

2023 FOREST STEWARDSHIP PLAN

for

Tree Farm License 14
Forest License A19040
Forest License A18978
Forest License A18979
Forest License A94545
Community Forest Pilot Agreement K1W

in the Rocky *Mountain Forest District* and

Forest License A20212 Forest License A20214 Forest License A94264

in the Kootenay Lake TSA

TABLE OF CONTENTS

1	INTERPRETATION	1
1.1	DEFINITIONS	1
2	DATE OF SUBMISSION, DATE OF APPROVAL & TERM OF THE FSP	2
2.1 2.2 2.3 2.4	DATE OF SUBMISSION TERM DATE OF APPROVAL	2 2
3	CANFOR PRACTICES IN THE KOOTENAYS AND REVIEW AND COMMENT PACKAG	3E 3
3.1 3.2 3.3	REVIEW AND COMMENT PACKAGE FOR THIS FSP	3
4	APPLICATION OF THE FOREST STEWARDSHIP PLAN	4
5	FOREST DEVELOPMENT UNITS	5
5.1 5.2 5.3	New Forest Development Units	5
6	RESULTS OR STRATEGIES	
Ó	OBJECTIVES SET BY GOVERNMENT 6.1.1 Land Use Objectives 6.1.1.1 Biodiversity Emphasis 6.1.1.2 Old and Mature plus Old Forest 6.1.1.3 Caribou 6.1.1.4 Green Up 6.1.1.5 Grizzly Bear Habitat and Connectivity Corridors 6.1.1.6 Consumptive Use Streams 6.1.1.7 Enhanced Resource Development Zones – Timber (ERDZ-T) 6.1.1.8 Fire Maintained Ecosystems 6.1.1.9 Visuals 6.1.1.10 Social and Economic Stability 6.1.2 Objectives Prescribed under Section 149(1) of FRPA 6.1.2.1 Objectives Set by Government for Soils 6.1.2.2 Objectives Set by Government for Wildlife 6.1.2.3 Objectives Set By Government for Wildlife 6.1.2.4 Objectives Set By Government for Water, Fish, Wildlife and Biodiversity Within Riparian Areas 6.1.2.5 Objectives Set By Government for Water in Community Watersheds 6.1.2.6 Objectives Set By Government for Fish Habitat in Fisheries Sensitive Watersheds 6.1.2.7 Objectives Set By Government for Wildlife and Biodiversity – landscape level (patch size) 6.1.2.8 Objectives Set By Government for Wildlife and Biodiversity – stand level 6.1.2.9 Objectives Set By Government for Visual Quality 6.1.3 Other Objectives Established by Government 6.1.3 Interpretive Forest Sites, Recreation Sites or Recreation Trails	991011111212121313131416171717171717
7	MEASURES	22
7.1 7.2 8		23
8 .1		
8.2	BASIS (FPPR s.44 (1)) OR ACROSS BLOCKS (FPPR ss.45 (1) AND (2))	24

8.2.1	Stocking Standards Applicable to Rocky Mountain Forest District	24
8.2.2	Stocking Standards Applicable to Selkirk Resource District	
8.3 GE	ENERAL STANDARDS – ADDITIONAL SPECIFICATIONS	
8.3.1	Healthy Trees	
8.3.2	Minimum Inter Tree Distance (MITD)	
8.3.3	Late Free Growing Extension under Section 108	25
8.4 VA	ARIATIONS FROM GENERAL STANDARDS	25
8.4.1	Caribou Management Units 15-18 and 20-22 as per U4-013	25
8.4.2	Competing Vegetation and Deciduous Trees Not Considered Deleterious	25
8.4.3	Reduced stocking standards for wildlife habitat values in specific situations	25
9 \$	SIGNATURES OF PERSONS REQUIRED TO PREPARE PLAN	27
APPEND	DIX A: REGENERATION AND FREE GROWING STOCKING STANDARDS	28
	DIX A: REGENERATION AND FREE GROWING STOCKING STANDARDS DIX B: FOREST STEWARDSHIP PLAN MAPS	
APPEND		29
APPENE APPENE	DIX B: FOREST STEWARDSHIP PLAN MAPS	29 30
APPENC APPENC APPENC	DIX B: FOREST STEWARDSHIP PLAN MAPS	29 30 31 JECTIVES
APPENC APPENC APPENC	DIX B: FOREST STEWARDSHIP PLAN MAPS DIX C: FDU #1 (TFL 14) UNGULATE WINTER RANGE HABITAT TYPE MAP DIX D: HIGH HAZARD SURFACE EROSION MATRIX	29 30 31 JECTIVES
APPENC APPENC APPENC APPENC	DIX B: FOREST STEWARDSHIP PLAN MAPS	29 30 31 JECTIVES 1

LIST OF TABLES

Table 1: Agreements and Agreement Holders to which this FSP applies	. 4
Table 2: Forest Development Units	.5
	Ŭ
Table 3: FSP Identified Content	.5

1 INTERPRETATION

1.1 Definitions

In this Forest Stewardship Plan, unless the **FSP** expressly specifies, or the context requires, otherwise:

"Commencement Date" means the date the Term of this FSP begins, as specified in Paragraph 2.3.

"Date of Submission" means the date this FSP is submitted for approval, as specified in Paragraph 2.1

"FDU" means a forest development unit

"FRPA" means the Forest and Range Practices Act, RSBC 2002, c. 69, and the regulations there under;

"FPPR" means the Forest Planning and Practices Regulation, B.C. Reg. 14/2004;

"FSP" means this Forest Stewardship Plan

"GAR" means the Government Actions Regulation as amended from time to time;

"Holders" means the Forest Act Agreement holders listed in Table 1 or their successors or assigns

"KBHLP" means the Kootenay-Boundary Higher Level Plan Order.

"Qualified registered professional (QRP)" means, with respect to an activity for which this forest stewardship plan requires a qualified registered professional, a person who has appropriate education and experience to carry out the activity, and is a member of, or licensed by, a regulatory body in British Columbia that has the legislated authority to regulate its members performing the activity. Examples include, but are not limited to, Registered Forest Technologists (RFTs), Registered Professional Foresters (RPFs), Registered Professional Biologists (RPBios), Professional Engineers (PEng), etc. Although not registered in BC in the same manner, hydrologists are also qualified professionals.

"Primary forest activity" means one or more of the following:

- a) timber harvesting
- b) silviculture treatments
- c) road construction, maintenance and deactivation.

"RRZ" means the riparian reserves zone as defined in the FPPR

"RMZ" means the riparian management zone as defined in the FPPR

"Survival" (of a species) means the continuation of life or existence of a species and not an individual within a species.

"Term" means the period specified in Paragraph 2.2

2 DATE OF SUBMISSION, DATE OF APPROVAL & TERM OF THE FSP

The date of submission of this FSP for approval is September 22, 2023.

2.2 **Term**

The term of this **FSP** will be five (5) years from the Date of Approval. At the request of the **Holders**, the minister and their DDM may extend the term for up to an additional five years, as per Section 6 of the *FRPA* and Section 28 of the *FPPR*

2.3	Date of Approval

The Date of Approval for this **FSP** is ______(Minister or delegate to specify as per **FRPA** s. 6(1)(b))

2.4 Amendment History

Amendment requiring approval Y/N	Amend. No.(tracker)	Date submitted or filed.	Date approved	Remarks

3 CANFOR PRACTICES IN THE KOOTENAYS AND REVIEW AND COMMENT PACKAGE

3.1 Canfor Practices in the Kootenays

The results, strategies and measures described in this FSP reflect what Canfor proposes to carry out in order to be consistent with the BC Government's FRPA legal objectives in the Kootenay Boundary Region. In addition to FRPA and Forest Act legal requirements, Canfor practices on the ground meet a multitude of other requirements as well (First Nations commitments, community/stakeholder commitments, company best management practices and standard work procedures and certification requirements being key ones) which, while not part of this FSP, are a core component of Canfor's forest practices in the Kootenays. Other such examples of Canfor practices not part of this FSP but which reflect our practices on the ground in the Kootenays are CANFOR's Forest Stewardship Council (FSC) Sustainable Forest Management Plan (SFMP) available online and Canfor's collaboration with the Ktunaxa Nation Council towards the gradual implementation of the Forest Standard Document over time within Pamak?is Ktunaxa.

3.2 Review and Comment Package for this FSP

A review and comment package is provided in a separate document and while required by the **FPPR** section 22, does <u>not</u> form part of this **FSP** document. The review and comment document will contain:

- a) A copy of the notice published under section 20 FPPR
- b) A copy of each written comment received under section 21 FPPR
- A description of any changes made to the plan as a result of the comments received under section 21, and
- d) A description of the efforts made to meet with First Nations groups affected by this FSP under section 21 (1) (d) FPPR

3.3 Further Public Review

The **Holders** will, in addition to the requirements of **FPPR** section 20 and 21, commit to making proposed harvesting and road construction publicly available at least once on an annual basis, measured from April 1st to March 31st, during the term of this **FSP**. Comments from and replies to, first nations, stakeholders and members of the public will be recorded in a tracking system.

4 APPLICATION OF THE FOREST STEWARDSHIP PLAN

4.1 Licensees and Licenses (FRPA Section 3(4))

This Forest Stewardship Plan applies to the Agreement **Holder**s and Agreements, within the Forest Development Units on or after the **Commencement Date** of this Forest Stewardship Plan, as indicated in the following table:

Table 1: Agreements and Agreement Holders to which this FSP applies

Tree Farm License 14	Canadian Forest Products Ltd.
Forest License A19040	Canadian Forest Products Ltd.
Forest License A18978	Canadian Forest Products Ltd.
Forest License A18979	Canadian Forest Products Ltd.
Community Forest Pilot Agreement K1W	Nupqu Development Corp.
Forest License A20212	Canadian Forest Products Ltd.
Forest License A20214	Canadian Forest Products Ltd.
Forest License A94264	Canadian Forest Products Ltd.
Forest License A94545	Canadian Forest Products Ltd.

5 FOREST DEVELOPMENT UNITS

5.1 Forest Development Units

The Forest Development Unit (**FDU**) boundaries identified in this Forest Stewardship Plan coincide with the **Holders** operating area boundaries as well as the BC Timber Sales (BCTS) currently defined within the Invermere, Cranbrook and Kootenay Lake Timber Supply Areas (TSA's), with some minor deviations. The **FDU**s have a 500 meter buffer where there is overlap with other licensees operating areas. This buffer recognizes that operational lines don't always work at a block level. This buffer does not supersede any operating area agreements or processes.

Despite including the BCTS operating areas in this FSP's FDUs, the **Holders** will not develop or submit cutting permits or road permits inside BCTS operating areas without the prior written support from BCTS Kootenay Business Area for each proposal and only in the following situations:

- For small and rare incursions where operationally beneficial to both parties (e.g. to avoid isolating timber, to put a an access road through BCTS operating area to access a block inside Canfor operating area, etc.)
- For wildfire salvage, forest health salvage or for the salvage of timber damaged as a result of
 other natural disturbances, for cases where BCTS does not anticipate having the ability to put the
 timber to auction before it deteriorates beyond sawlog use, or within 6 months after the end of the
 disturbance, and in order to collectively achieve better performance against un-salvaged losses
 when and where possible.

When drafting the boundaries of the **FDU** the **Holders** considered many factors such as geography, community watersheds, operating area agreements, and land use direction, etc. Foremost, however, boundaries were determined to ensure that each **FDU** has a common set of Objectives, Results and Strategies. The **Holders** have identified seven Forest Development Units in this Forest Stewardship Plan. Table 2 identifies these units and an overview **FDU** map is attached as Appendix B.

Canfor is committed to sharing information with any licensee that shares a landscape unit where the sharing of that information helps meet a landscape level government objective. Data will be shared at least on an annual basis or as required to address changes to inventory, procedures, or objectives.

5.2 New Forest Development Units

The following table lists the new Forest Development Units in this FSP.

Table 2: Forest Development Units

FDU	FDU Name
1	TFL 14
2	Rocky Mountain
3	Rocky Mountain BCTS areas
4	Rocky Mountain Community Watersheds
5	Selkirk
6	Selkirk BCTS areas
7	Selkirk Community Watersheds

The map in Appendix B shows the boundaries of all Forest Development Units in this FSP.

5.3 Items Identified in FDUs

(FPPR ss.14 (2) and (3))

The **FSP** map, included in Appendix B of this **FSP**, identifies the following items that are located in the **FDU** and in effect 4 months before the date this **FSP** was submitted for approval. It is understood that ongoing updates occur and these maps are only current as of the submission date.

- Community Watersheds
 Areas to which commercial timber harvesting is prohibited by another enactment (e.g. Private Land)
- Landscape Unit Boundaries
- Cutting Permits and Road Permits held by the Agreement Holders

The **FSP** identifies other items as follows:

Table 3: Identified FSP content

Туре	Species/Item	FSP maps	FDU	FSP section	Related Order
Land Use Order	Old and old plus mature seral targets	Yes	All	6.1.1.2	Kootenay-Boundary Higher Level Plan order, Oct. 26, 2002
Section 7 notice Species at risk	Coeur d'Alene Salamander	No – data sensitive	5, 7	6.1.2.3	NA
Section 7 notice Winter habitat	Moose, elk, mule deer and white tailed deer	Appendix C and overview map	1	6.1.2.3	NA
Visual quality	Scenic areas, VQO's	Yes	All	6.1.2.9	GAR S. 17
Recreation	Established recreation sites	Yes	All	6.1.3.1	NA
Columbia Wetland Wildlife Management Area	Habitat	Yes	1, 2, 3	NA	NA
East Side Columbia Lake Wildlife Management Area	Habitat	Yes	2	NA	NA
Wildlife Habitat Areas	Lewis's Woodpecker	Yes	2,3	NA	WHA 4-001, 4-002, 4-086, 4-087, 4-121 to 4-126 inclusively, 4-130, 4-131, 4-134, 4-135, 4-203, 4-204, 4-207, 4-208
Wildlife Habitat Areas	Badger	Yes	2,3,6	NA	WHA 4-088, 4-089, 4-090, 4-091, 4-102, 4-103, 4-106, 4-107
Wildlife Habitat Areas	Long-Billed Curlew	Yes	2,3	NA	WHA 4-065 to 4-075 inclusively
Wildlife Habitat Areas	Flammulated Owl	Yes	2,3	NA	WHA 4-077 to 4-085 inclusively, 4-099, 4-100, 4-101
Wildlife Habitat Areas	Rocky Mountain Tailed Frog	Yes	2,3,5,6	NA	WHA 4-046 to 4-064 inclusively, 4-289 to 4-301 inclusively, 4-308, 4-309, 4-310, 4-311, 4-315, 4-316, 4-317

Wildlife Habitat Areas	Western Screech Owl macfarlanei subspecies	Yes	2,3,5	NA	WHA 4-098, 4-114, 4- 115, 4-145, 4-178, 4- 179, 4-243 to 4-276 inclusively
Wildlife Habitat Areas	Williamson's Sapsucker, natalie subspecies	Yes	2,3	NA	WHA 4-108, 4-110, 4-127, 4-128, 4-129, 4-136, 4-137, 4-138, 4-139, 4-141, 4-142, 4-143, 4-144, 4-181 to 4-188 inclusively, 4-190 to 4-202 inclusively
Wildlife Habitat Areas	Gillette's Checkerspot	Yes	2,3,4	NA	WHA 4-151 to 4-170 inclusively, 4-177, 4-217 to 4-232 inclusively, 4-234 to 4-242 inclusively
Wildlife Habitat Areas	Data Sensitive Species	No	2,3,4,5,7	NA	WHA 4-013, 4-014, 4- 015, 4-027, 4-028, 4- 031, 4-033, 4-044, 4- 045, 4-112
Wildlife Habitat Areas	Grizzly bear	Yes	2, 3, 5, 6	NA	WHA 4-180
Wildlife Habitat Areas	Antelope Brush/Bluebunch Wheatgrass	Yes	2,3	NA	WHA 4-116, 4-117, 4- 119
Wildlife Habitat Areas	Douglas- fir/Balsamroot	Yes	2,3	NA	WHA 4-118, 4-120
Ungulate Winter Range	Caribou	Yes	2,3,5,6	NA	U-4-013
Ungulate Winter Range	Caribou	Yes	1	NA	U-4-014
Fish Habitat	Fisheries Sensitive Watersheds	Yes	2	6.1.2.6	F-4-001
Ungulate Winter Range	White-tailed Deer, Mule Deer, Moose, Elk, Bighorn Sheep	Yes	2,3,5,6	NA	U-4-001, U-4-006, U- 4-008
Ungulate Winter Range	Mountain Goat	Yes	1, 2, 3, 4	NA	U-4-002
Wildlife Habitat Features	Nests, dens, mineral lick, hot springs and other features as per order	NA	NA	NA	Ministerial order no. M213

No Lakeshore Management Zones or *legal* Old Growth Management Areas exist in the **FDU**'s under this **FSP**, although there are priority high value Old Growth deferral areas (2-year deferral period) which are being recognized by **The Holders of this FSP** and worked through in collaboration with local First Nations and the BC government as this FSP is being written. Because management strategies for those priority high value Old Growth deferral areas are still being developed collaboratively, this FSP does not include any results or strategies for these Old Growth deferral areas yet. One very promising management strategy is a Lidar-based identification process for priority high-value old growth stands in TFL 14 developed in collaboration with government biologists, local First Nations and CANFOR. This Lidar-based approach, once fully developed and implemented across all Canfor operating areas in the Kootenays, can be the subject of a future FSP and/or amendment. Note aspatial seral targets do exist and a spatial representation



6 RESULTS OR STRATEGIES

6.1 Objectives Set by Government

6.1.1 Land Use Objectives

The results or strategies developed herein apply to objectives in the Kootenay-Boundary Higher Level Plan Order (**KBHLP**) dated October 26, 2002 and **KBHLP** Variances 06 and 07 where applicable.

The following **KBHLP** variances do not apply to the **FDU**'s depicted under this plan.

- **KBHLP** Variance -01 dated May 7, 2003
- KBHLP Variance -02 dated May 30, 2003
- KBHLP Variance -03 dated November 12, 2003 (expired)
- **KBHLP** Variance -04 (cancelled)
- KBHLP Variance -05 (cancelled)

The reference to variances (amendments) is not meant to limit compliance with new direction or amendments made known by government. Analysis and consistency is based on landscape and BEC units as defined in the order or amendments and not subdivided or otherwise altered by FDU boundaries.

6.1.1.1 Biodiversity Emphasis

(KBHLP Objective 1)

The objective for the biodiversity emphasis is as per the **KBHLP** and **KBHLP** Variance 07.

FDU	Result or Strategy
All	 The Holders of this FSP, prior to harvesting and road building, will plan and design cutblocks and roads using the biodiversity emphasis as per map 1.1 of the KBHLP and Variance 07 to the KBHLP, and applied in subsequent objectives in the KBHLP.

6.1.1.2 Old and Mature plus Old Forest (KBHLP Objective 2)

The objective for the old and mature forest is as per the **KBHLP** and **KBHLP** Variances 06 and 07.

FDU	Result or Strategy						
	1. As a Result the Holders of this FSP will maintain aspatial seral targets as specified in						
All	tables 2.1 to 2.4 of the KBHLP. Mature targets will be maintained as per table 2.5, as						
	replaced in variance 7, of the KBHLP. Mature and old are defined as per table 2.6 of						
	the KBHLP and further qualified in objective 2(4) and footnote k.						
	2. The Holders will conduct an annual analysis to confirm the status of old and mature						
	plus old consistent with objective 2 or any updates to the order.						
	3. Where a target is in deficit as per objective 2 (5), a recruitment strategy will be						
	developed by a QRP for the Holders to follow to meet the objective in the shortest						
	time frame. An alternative strategy, other than shortest time frame, can be utilized by						
	the Holders provided a QRP assesses and documents how this alternative strategy						
	better maintains old growth conservation.						
	4. This assessment must consider:						
	 The impact of the development on the biological effectiveness of the 						
	OGMA relating to the current amount of the interior condition, the amount						
	of human impact, the dispersion/connectivity of the OGMA in the LU, the						
	rarity of the stand or site series, stand age, successional status, presence						
	of old growth attributes and size.						

 Determining if critical wildlife habitat, First Nations interests, or other values of importance exist within the OGMA.

As a strategy to support these aspatial targets, the **Holders** will maintain existing OGMA and Mature areas (MMA) provided they are consistent with objectives as per **KBHLP**. The following strategies apply:

- 1. The **Holders** will notify the ministry responsible of any inconsistency with objectives of the **KBHLP** identified by the **Holders** within 30 days of identification.
- 2. The **Holders** will calculate targets identified in results 1 and 2 above and compare how the existing OGMA and Mature areas meet the targets on an annual basis. Any gaps or surplus will form the basis for revision to OGMA or MMA areas to improve consistency with **KBHLP** objectives as per below.
- 3. Any changes (additions or deletions) by the **Holders** must be conducted by a **QRP** and must consider:
 - The impact of the development on the biological effectiveness of the OGMA relating to the current amount of the interior condition, the amount of human impact, the dispersion/connectivity of the OGMA in the LU, the rarity of the stand or site series, stand age, successional status, presence of old growth attributes and size.
 - Determining if critical wildlife habitat, First Nations interests, or other values of importance exist within the OGMA.
- 4. **Holders** will not construct a road or enter into an agreement that authorizes timber harvesting or road construction in OGMA or MMA except:
 - a. for the establishment of tail holds or guy line tiebacks;
 - to remove damaged timber where an identified OGMA or MMA is rendered ineffective¹ by natural damaging agents including wind, fire, or forest health factors;
 - c. where there is no other practicable location to construct a road, or where another location would result in greater risk to one or more **FRPA** Values;
 - d. where the Holders can identify one or more replacement OGMA's that provide equal or greater biological value consistent with strategy 3 above, the QRP will complete the form in appendix F in advance of signing the road or block Site Plans. Note that the form will be updated from time to time to reflect the best information available. The form in appendix F reflects the current version on the date of submission.

¹For the purposes of this section, 'rendered ineffective' means, in the opinion of a **QRP**, damaged to a degree that the OGMA no longer has the biological value of mature or old forest considering the factors identified in footnote k of **KBHLP** Objective 2 (5). A professional rationale will document the reasons for this judgement using criteria from footnote k of the order or other more current government direction.

6.1.1.3 **Caribou** (**KBHLP** Objective 3)

The objective for Caribou is as per the **KBHLP** and Variances 3, 4, 6 and 9. The objective has been repealed and replaced by the *Government Action Regulation* Order U-4-013. A result and strategy is not required.

6.1.1.4 **Green Up** (**KBHLP** Objective 4)

The objective for green up is as per the **KBHLPO**.

FDU	Result or Strategy		
All	1. The Holders will adopt, as a result or strategy, sections 64 and 65 of the FPPR as those sections were on the date this FSP was submitted for approval using a height of 2.5 m for sections 65 (3) (a) and 65 (3) (b) (iii) to be consistent with KBLHPO Part 2, Objective 4 (1).		

6.1.1.5 Grizzly Bear Habitat and Connectivity Corridors (KBHLP Objective 5)

The objective for grizzly bear is as per the **KBHLP**O objective 5.

FDU	Strategy
All	The Holders of this FSP adopt, as a strategy objective 5 KBHLPO for Grizzly Bear Habitat and Connectivity Corridors within all FDU 's identified in this FSP . Mapping, as per section
	5(1) of the objective has not yet been completed. Objective 5(1) will apply to the Holders of this FSP four months after mapping has been completed and made known.

6.1.1.6 **Consumptive Use Streams**

(KBHLP Objective 6)

The objective for consumptive use streams is as per the KBLHP.

Result and Strategy				
The Holders of this FSP adopt, as a result and strategy objective 6 KBHLPO , as that				
objective was on the date this FSP was submitted for approval, for Consumptive Use				
Streams within all FDU 's identified in this FSP , where timber harvesting is proposed around				
S4 (fish bearing), S5 and S6 streams that are licensed for consumptive use streams and				
domestic water intakes. The following defines specific actions to safeguard water licensed				
for human consumption within the streamside management zone referred to in section 1(a)				
of the objective:				
1. The Holders of this FSP adopts sections 59 (protecting water quality) and 60				
(licensed waterworks) of the FPPR, as those sections were on the date this FSP				
was submitted for approval, and The strategy for application the regults in section 50 and 60 of the EDDR are the following:				
The strategy for achieving the results in section 59 and 60 of the FPPR are the following:				
2. Prior to timber harvesting and/or road construction, a QRP will assess the				
streamside management zone and based on these assessments, prescribe specific measures to achieve. This assessment will include, but not necessarily be limited				
to, the following:				
i) stand structure, including species composition, wind firmness, forest health				
factors, etc.				
ii) proximity to the intake and the potential for timber harvesting to impact				
domestic water				
iii) biodiversity requirements (old growth, WTP's, etc.)				
iv) soil and terrain stability issues				
v) operational constraints				
vii) any other factor that the QRP considers relevant to the assessment				
3. Notification will be sent to all known water licensees about block and road plans to				
provide them 30 days to comment before cut block layout is completed.				

6.1.1.7 Enhanced Resource Development Zones – Timber (ERDZ-T) (KBHLP Objective 7)

The objective for enhanced resource development zones is as per the KBLHP.

FDU	Result or Strategy			
1, 2, 3, 5, 6	 Subject to paragraph 2, the Holders of this FSP, prior to harvesting and road building, will plan and design cutblocks and roads by adopting, as a strategy, the specified provisions stated in Objective 7 of the KBHLP as that objective was on the date this FSP was submitted for approval. If any portion of a cutblock is outside the boundary of an established ERDZ-T, the green-up requirement for the entire cutblock will be as per the strategy outlined in section 6.1.1.4 of this FSP. 			

6.1.1.8 Fire Maintained Ecosystems

(KBHLP Objective 8)

The objective for fire-maintained ecosystems is as per the KBLHP.

FDU	Result or Strategy		
	The Holders of this FSP adopt, as a result and/or strategy, objective 8 KBHLP O for Fire		
All	Maintained Ecosystems within all FDU's identified in this FSP. Mapping of the ecosystem		
	components has not yet been completed. Objective 8 will apply to the Holders of this FSP		
	four months after mapping has been completed and made known.		

Although ecosystem mapping has not been completed for **KBHLPO** Objective 8, there are non-legal fire-maintained ecosystem planning processes in place within the Rocky Mountain Natural Resource District. These include initiatives for managing landscape level fire hazard, wildland urban interface fire hazard and ecosystem restoration within NDT 4 areas. Although presently outside the scope of this **FSP**, the **Holders** are committed to working with affected parties in achieving objectives for these values.

6.1.1.9 **Visuals** (**KBHLP** Objective 9)

The objective for visuals is as per the KBLHP.

FDU	Result or Strategy		
All	Primary Forest Activities will be planned and implemented in a manner consistent with the strategy specified in section 6.1.2.9, Visual Quality Objectives, of this FSP .		

6.1.1.10 Social and Economic Stability

(KBHLP Objective 10)

The objective for social and economic stability is as per the KBLHP.

FDU	Result or Strategy			
All	This objective states that the Government will coordinate the analysis to determine the effect of KBLUP Objectives 1 through 9 on the forest economy; therefore the Holders of this FSP			
	will not conduct the social and economic stability analysis of the impacts Objectives 1 through 9 may have on the communities located within the area of the higher level plan.			

The **Holders** of this **FSP** will co-operate with the government to create thresholds for timber supply, costs and timber profiles if the government solicits input.

6.1.2 Objectives Prescribed under Section 149(1) of FRPA

6.1.2.1 **Objectives Set by Government for Soils** (FPPR Section 5)

FDU	Result or Strategy				
All	 For the objective for soils that is set out in section 5 of the FPPR, the Holders adopts, as a result or strategy, sections 35 and 36 of the FPPR as those sections were on the date this FSP was submitted for approval, for the Term of the FSP. 				

6.1.2.2 **Objectives Set by Government for Timber** (FPPR Section 6)

As per Section 12(8) of the **FPPR**, the **Holders** of this **FSP** are exempt from the requirement to prepare results or strategies for objectives set by government for timber.

6.1.2.3 Objectives Set By Government for Wildlife

(FPPR Section 7 and FRPA Section 182)

A) Species at Risk Section 7 Notice

The only outstanding Section 7 Notice for species at risk that falls within the **FDU**s identified within this Forest Stewardship Plan is for the Coeur d'Alene Salamander in the Kootenay Lake Forest District. Based on information available on line the section 7 notice has been partially addressed with wildlife habitat areas with 180 ha outstanding.

Strategy				
 The Holders, using the Coeur d'Alene Salamander habitat attributes as described in the Section 7 notice will apply the following strategies: If Coeur d'Alene Salamander habitat attributes as described in the Section 7 Notice are found by the Holders of this FSP, the Holders will notify the Rare and Endangered Species Biologist for the Kootenay Boundary Region within 1 month of the finding. The Holders will include this species as part of their mandatory species at risk training. If found the Holders will set aside the area in a Wildlife Tree Patch or exclude the area from further development in order to build toward the amounts identified in the Section 7 Notice. No further development will occur in the site pending confirmation of the suitability by a QRP on meeting the amounts and attributes described in the Section 7 Notice. 				

B) Ungulate Winter Range Section 7 Notice

In relation to the amount, distribution and attributes of wildlife habitat required for the winter survival of Moose, elk, mule deer and white tail deer specific to TFL 14, they will be met with the following strategy.

FDU	Result or Strategy
	The same of the sa

When the **Holders** of this **FSP** proposes harvesting within ungulate winter range polygons as identified on the attached map in Appendix C the proposed harvesting will comply with General Wildlife Measures – Forestry as outlined in Schedule 1 of Government Actions Regulation Order for Ungulate Winter Range U-4-008 for the Invermere TSA.

6.1.2.4 Objectives Set By Government for Water, Fish, Wildlife and Biodiversity Within Riparian Areas

(FPPR Section 8 and 12(3))

a) Riparian Classes and Restrictions

The **Holders** of this **FSP** will adopt the following sections of **FPPR** within all **FDU**'s identified in this **FSP** as those sections were on the date this FSP was submitted for approval.

Stream riparian classes (**FPPR** sec. 47) except for FPPR 47(3) and 47(4), the Holders will use the riparian classes and riparian reserve zones and riparian management zones as they are listed below in section b.

Wetland riparian classes (FPPR Sec 48)

Lake riparian classes (FPPR Sec. 49)

Restrictions in a riparian management area (FPPR sec. 50)

Restrictions in a riparian reserve zone (FPPR Sec. 51)

Restrictions in a riparian management zone (FPPR sec. 52(2))

b) Retention of Trees within a Riparian Management Zone

The **Holders** will conduct an assessment on each riparian feature (the outcome of which is later documented in the site plan as a stream/lake/wetland classification) within or adjacent to a proposed harvest area or proposed road to determine the classification as per FPPR sections 47 to 49 except for S5 and S6 streams which will be classified as per below. This assessment will also identify information to supplement specific retention requirements as follows:

- Forest health concerns
- Stand structure (species, complex or even aged)
- Riparian management area water table and wind throw risk.
- Values (water licenses, consumptive use, community watershed, fish, Species at Risk)
- Large woody debris present and recruitment.
- Sediment risks

FDU	Result or Strategy			
All	 For the purpose of FPPR 47(3), as that section was on the date this FSP v submitted, the following stream riparian classes for S5 and S6 steams will be us 			
	 S5a: an S5 stream as per FPPR 47(3) that is also inside a domestic watershed or 500 meters or less from a fish bearing stream. 			
	 S5b: an S5 stream as per FPPR 47(3) that is not in a domestic watershed an more than 500 meters upstream from a fish bearing stream. 			
	 S6a: an S6 stream as per FPPR 47(3) that is also inside a domestic waters or 250 meters or less from a fish bearing stream. 			
	 S6b: an S6 stream as per FPPR 47(3) that is not in a domestic watershed and more than 250 meters upstream from a fish bearing stream. 			
	 For the purposes of FPPR section 12(3) and 47(4), as those sections were on the date this FSP was submitted for approval, the Holders will implement the practices for each riparian class as described in paragraphs a) to d) below, except where a stream crossing is required. 			
	a) S1(A & B), S2, S3 and S4 streams;			

Riparian Class	Riparian Management Area (meters) RMA	Riparian Reserve Zone (meters) RRZ	Riparian Management Zone (meters) RMZ
S1-A	70	30	40
S1-B	70	30	40
S2	70	30	40
S3	50	30	20
S4	50	30	20

The RMA, RRZ and RMZ sizes and distances above will be averages for each block using the site conditions as guiding factors (such as slope break, stand composition, etc.) and will be calculated as follows: the RMA, RRZ or RMZ area associated with a given stream side, divided by the length of the stream reach within the block gross area will meet the RMA, RRZ and RMZ distances above.

Outside the RRZ and within the **RMZ** retain a minimum of 65% of the pre-harvest area or basal area.

Retain non merchantable conifers, deciduous and brush species to the extent practicable within the ${\bf RMZ}$.

b) S5a, S5b, S6a and S6b streams;

Riparian Class	Riparian Management Area (meters)	Riparian Reserve Zone (meters) RRZ	Riparian Management Zone (meters) RMZ				
S5a	40	20	20				
S6a	40	20	20				
S5b	15	0	15				
S6b	15	0	15				

The RMA, RRZ and RMZ sizes and distances above will be averages for each block using the site conditions as guiding factors (such as slope break, stand composition, etc.) and will be calculated as follows: the RMA, RRZ or RMZ area associated with a given stream side, divided by the length of the stream reach within the block gross area will meet the RMA, RRZ and RMZ distances above.

Retain a minimum of 65% of the pre-harvest area or basal area within the RMZ on both sides of the stream for S5a and S6a streams.

Retain a minimum of 30% of the pre-harvest area or basal area within the RMZ on both sides of the stream for S5b and S6b streams in NDT 1, 2 and 4.

Retain a minimum of 10% of the pre-harvest area or basal area within the RMZ on both sides of the stream for S5b and S6b streams in NDT 3.

Retain non-merchantable conifers, deciduous and brush species to the extent practicable within 5 m of each side of S5b and S6b streams.

c) L1 (A & B), L2, L3, L4 lakes and all classified wetlands;

L1-A lakes will have the same riparian reserve zone as L1-B lakes unless as otherwise specified by the Minister as per FPPR 49(3).

Retain a minimum of 10% of the pre-harvest area or basal area within the RMZ. Retain non-merchantable conifers, deciduous and brush species to extent practicable within 5m of the feature.

d) Exceptions to the above RMA, RRZ and RMZ sizes

If an existing road (either a permitted road or a Forest Service Road) or old landings exist within the above-listed RMA, RRZ and/or RMZ of a stream, wetland or lake, the RMA, RRZ and/or RMZ area will be the area between the existing road/landing and the stream, wetland or lake.

If, in the opinion of a QRP, the RMA, RRZ or RMZ sizes above are not appropriate for a particular block or proposed road, due to operational constraints (e.g. a road, skid trail, landing or landing boundary buffer need to be located within a RMA, RRZ or RMZ, etc.) or other environmental factors (e.g. high blowdown risk leading to increased erosion/sedimentation, etc), the FPPR s.47 RRZ and RMZ buffers will be adequate for that block or proposed road, for up to the following maximum combined RRZ and RMA size reduction: no more than 3% of the area harvested annually under the license the block is associated with, per each year for the term of this FSP.

6.1.2.5 Objectives Set by Government for Water in Community Watersheds (FPPR Section 8.2)

FDU	Result or Strategy
4, 7	Where the Holders of this FSP carries out a harvesting, road construction or road deactivation within a community watershed as depicted on the FSP maps, the Holders will:
	adopt, as a result or strategy, sections 59 (protecting water quality), 60 (licensed waterworks), 61 (excavated of bladed trails) and 62 (roads in a community watershed) of the FPPR as those sections were on the date this FSP was submitted for approval
	The Holders of this FSP will adopt the following strategy when proposing timber harvesting and / or road construction within the watershed boundaries:
	 A qualified registered professional (QRP) will assess the potential impact of the proposed timber harvesting and / or road construction activities causing:
	i) Material that is known to be harmful to human health from being deposited in or transported to water diverted for human consumption by a licensed waterworks, or
	ii) A material adverse impact on the quantity of water or the timing of the flow of the water to the waterworks, or
	iii) An increase in sediment delivery to the intake or causing sediment that is harmful to human health to enter a stream, lake or wetland from which water is being diverted for human consumption.
	 If the assessment completed in 1 indicates the risk, as defined by the QRP in the assessment, is moderate or high based on a review of the relevant and available site- specific hydrological information then, the holders will:

- i) Before the commencement of timber harvesting and / or road construction activities, ensure that a hydrological assessment, including cumulative effects, is completed by a qualified registered professional.
- ii) Evaluate the recommendations of the hydrologic assessment.
- iii) Ensure that, in the opinion of a qualified registered professional, that the proposed timber harvesting and / or road construction are consistent with the recommendations contained within the hydrologic assessment.
- 3. If the assessment completed in 1 indicates the risk is low based on a review of the relevant and available site-specific hydrological information then the requirements of section 2 do not apply and the timber harvesting and / or road construction may proceed without further assessment.

6.1.2.6 Objectives Set By Government for Fish Habitat in Fisheries Sensitive Watersheds (FPPR Section 8.1)

At the time of preparation of this **FSP**, Palliser River is an identified Fisheries Sensitive Watershed within the **Holders FDU**'s. The order is F-4-001.

FDU	Result or Strategy
2	 The Holders will adopt as a result or strategy FPPR section 55 (stream crossings) section 56 (fish passage) and section 57 (protection of fish and fish habitat) as they were at the time of submission. The Holders will increase retention on S5b and S6b streams by 50% of the RMA on a basal or areas basis. The Holders will implement mitigation measures for any high-risk crossings to erosion as per appendix D. Options include, but not limited to, rip rap, silt fences, diversion ditches, drive through dips, settle ponds and seeding (refer to definition in FSP section 7.1). Prior to harvesting openings greater than 1 ha, road construction or road deactivation within a fisheries sensitive watershed, the Holders will have a QRP conduct a hydrologic assessment. The Holders will review the assessment and any recommendations in step 4. A QRP will ensure that any harvesting or activities as per step 4 are consistent with those recommendations.

6.1.2.7 Objectives Set By Government for Wildlife and Biodiversity – landscape level (patch size) (FPPR Section 9)

FDU	Result or Strategy
All	Primary forest activities will be planned and implemented in a manner consistent with the strategy specified in section 6.1.1.4, Green Up, of this FSP .

6.1.2.8 Objectives Set By Government for Wildlife and Biodiversity – stand level (FPPR Section 9.1)

FDU	Result or Strategy										
All	In relation to the objective set by government for wildlife and biodiversity at the stand level set out in section 9.1 of the FPPR for the term of this FSP the Holders will adopt as a result or strategy section 66 of FPPR as that section was at the date of submission.										
	In relation to the portion of the objective that relates to FPPR section 67 and restrictions on harvesting, as per FPPR 12.5 (2) the Holders will use the following strategy:										
	 No harvesting of wildlife trees will occur unless the following conditions are met: Consistent with FPPR section 67 the trees on the net area to reforest of the cutblock to which the wildlife tree retention area relates have developed attributes that are consistent with a mature seral condition; or The wildlife trees are in the opinion of a QRP rendered ineffective (damaged or destroyed by insect, fire or blowdown) and has documented with a rationale reasons for judgement; or The incursion is to provide road access or maintain road safety where no practicable alternative exists. For conditions 1 b) and 1 c) additional requirements must be met prior to harvesting wildlife trees. A QRP has reviewed the wildlife trees, including a field review, and has determined and documented the following:										

6.1.2.9 Objectives Set By Government for Visual Quality

(FPPR Section 9.2)

FRPA sections 180 and 181 & Government Actions Regulation (GAR) section 17

FDU	Result or Strategy
All	When the Holders of this FSP harvests timber or constructs a road, the Holders will, adopt as a result or strategy, the Visual Quality Objectives (VQO's) and provisions defined by the District Manager on March 14, 2003 for the Rocky Mountain Forest District. When the Holders of this FSP harvests timber or constructs a road, the Holders will,
	adopt as a result or strategy, the Visual Quality Objectives (VQO's) continued under GAR section 17 and the provisions defined by the District Manager on March 7, 2014 for the Selkirk Forest District with. The Holders of this FSP will meet the specified VQO's with completed harvesting, road
	construction, hazard abatement and with the completion of any other mitigating measures

indicated in the site plan (e.g. road rehab, grass seeding, etc. if prescribed in the site plan).

For scenic areas without an established VQO.

Visual Quality Objectives (VQO's) have been established on March 14, 2003 for the Rocky Mountain Forest District, therefore, a result or strategy is not required for the objective set by government for visual quality, section 9.2 (2)b of **FPPR**.

Visual Quality Objectives (VQO's) have been established on March 7, 2014 for the Selkirk Forest District, therefore, a result or strategy is not required for the objective set by government for visual quality, section 9.2 (2)b of **FPPR**.

6.1.2.10 Objectives Set By Government for Cultural Heritage Resources

(FPPR Section 10 (a) and (b))

The objective set by government for cultural heritage resources is to conserve, or, if necessary, protect cultural heritage resources that are

- (a) the focus of a traditional use by an aboriginal people that is of continuing importance to that people, and
- (b) not regulated under the Heritage Conservation Act.

FDU	Res	sult or Strategy
All		conserve or protect cultural heritage resources,
/	a)	The results or strategies specified in this FSP for other objectives will be followed and also contribute to achieving this objective.
	b)	The Holders of the FSP will work closely with identified First Nations contacts for lands and/or forestry referrals before submitting cutting permits and/or road permits within any FDU identified in this FSP , by making reasonable efforts to obtain information on cultural heritage resources. Identified First Nations include First Nations with a territorial claim overlapping the FDUs in this FSP at the time of approval. These efforts include, but are not limited to, information sharing that identifies proposed timber harvesting and/or road construction with identified First Nations a minimum of 30 days prior to submitting a cutting permit or road permit to the BC Government. The information sharing period may be reduced if the harvesting is to remove timber damaged or destroyed by forest pests, pathogens, wildfire or other natural disturbances. The Holders of this FSP will offer to communicate and share information on development proposals with identified First Nations contacts for lands and/or forestry referrals, leaders and/or communities at least twice every calendar year unless requested by the First Nations to do otherwise. The Holders of this FSP will make themselves available to discuss proposed development with identified First Nations at least monthly, or as otherwise mutually agreed upon with identified First Nations. In addition to the provisions of this section, the Holders of this FSP will also follow the Ktunaxa Nation Council's (KNC) chance find procedures for archaeological material.
	c)	If cultural heritage resource information is brought forward by an identified First Nation regarding a traditional use that is of continuing importance to that people in the location

or in the vicinity of a proposed Cutting Permit or Road Permit, the **Holders** of this **FSP** will:

- Record the location of the cultural heritage resource (if shared by the identified First Nation);
- Evaluate the direct impact of the planned development on the cultural heritage resource in collaboration with the identified First Nation who brought forward the cultural heritage resource;
- 3) Make genuine efforts to obtain support for development proposals from identified First Nations, recognizing that this may not be achievable in each and every case. Where a direct impact is identified in #2 above, alter planned development to the extent required in order to conserve, mitigate, or if necessary, protect, the cultural heritage resource at that location, considering:
 - i. The input received and recommendations of the First Nation who identified the cultural heritage resource, to conserve, mitigate, or if necessary protect, the cultural heritage resource, and;
 - ii. The relative value or importance of the cultural heritage resource to a traditional use by an aboriginal people;
 - iii. The relative abundance or scarcity of the cultural heritage resource;
 - iv. The historical extent of the traditional use of the cultural heritage resource;
 - v. The impact on the **FSP Holders**' government granted timber harvesting rights in conserving or protecting the cultural heritage resource.
- 4) The **Holders** will communicate how the cultural heritage resource will be conserved or protected based on the results of 1-3, back to the identified First Nations lands referrals contacts that provided the information.
- 5) The Holders will include a summary of information sharing efforts and outcomes when submitting a cutting permit or road permit to the BC Government.

6.1.3 Other Objectives Established by Government

The following results and strategies apply to the other objectives established by government that pertain to all or part of the **FDU**'s under this **FSP** as required by **FRPA** section 5 (1) (b).

6.1.3.1 Interpretive Forest Sites, Recreation Sites or Recreation Trails

(FRPA sections 180 and 181)

Sections 180 and 181 of the *FRPA* provides for the continuation of the objectives that were in effect immediately before the effective date of January, 2004. Objectives, results and strategies for areas within the Orders are found in Appendix E.

FDU	Result or Strategy
All	For the purposes of this section and the recreation objectives established by the Ministry of Forests in the Cranbrook, Invermere and Kootenay Lake TSA's and TFL #14:
	"Vegetation" means mosses, lichens, herbs, shrubs, forbs and commercial and non-commercial trees.
	"Forested" means vegetation as defined in this section.
	"Non-motorized" does not include motorized equipment used for industrial purposes including equipment used by the forest industry.
	"Mechanized" does not include mechanical equipment used for industrial purposes such as used by the forest industry.

"Recreation Area" means interpretive forest sites, recreation sites or recreation trails as identified in Appendix E that have an established legal objective and exhibit A boundary.

The **Holders** of this **FSP** adopt, as a result and/or strategy the grand parented objectives for Recreation Site, Recreation Trail or Interpretive Forest Site within all **FDU**'s in the **FSP**. All primary forest activities carried out inside or adjacent to an area identified in Appendix E will be consistent with the objective for the Recreation Site, Recreation Trail or Interpretive Forest Site.

- Subject to paragraph 3, where the Holders of this FSP carries out a primary forest activity in a recreation area, the Holders will:
 - a) Avoid damaging existing recreation infrastructure that has recreational significance or value within the recreation area (e.g.- picnic tables, outhouses, access roads etc.), subject to paragraph 2:
 - To maintain the recreational experience, retain buffers of existing vegetation utilizing topographic features where applicable for recreation areas that specify natural vegetation will be conserved or forested buffer strips will be retained;
 - c) Design and build roads and access trails to bisect established trails in a perpendicular fashion unless otherwise agreed upon with the recreation officer;
 - d) Prior to carrying out a **Primary forest activity** in a recreation area that has a non-motorized experience specified in the establish management objective, the **Holders** of this **FSP** will consult with the ministry responsible for administration of the recreation area and incorporate any agreed upon recommendations for motorized access control into operational plans.
- 2) If damage to existing recreation infrastructure occurs, as a direct result of the Holders Primary forest activity, it will be replaced or repaired to its prior condition by the Holders within one snow free season or as mutually agreed with the recreation officer.
- 3) Where the Holders of this FSP carries out a Primary forest activity in a recreation area for the purpose of removing a safety hazard or to remove timber damaged by wind, fire, insect, disease or other damaging agent, the Holders will limit activities to the following:
 - a) Fall and remove or modify a tree that is a safety hazard, or
 - b) Fall and remove or modify a tree that has been windthrown or has been damaged by fire, insects, disease or other similar cases within the recreation area, and
 - c) Fall and remove those trees that must be removed incidentally to facilitate the removal of trees in paragraphs 3(a) or (b).

7 MEASURES

7.1 Measures for Preventing the Introduction or Spread of Invasive Plants (FPPR section 17)

The following definitions apply to this measure:

"Areas Disturbed" means: areas of exposed mineral soil outside the net area to reforest (NAR). Despite the net area to reforest criteria, the first 50m of rehabilitated roads and a 20 m buffer (as measured from the edge of the running surface and out into the cutblock) on permanent access structures will be treated if disturbed. The maintained running surface of permanent access structures will not be treated.

"Re-vegetation" means the establishment of non-invasive plants over the Areas Disturbed such that an estimated overall percent foliage cover of 50% of the area is achieved. This would include natural fill-in of other non-invasive plants. Re-vegetation could include seeding for other purposes other than invasive plants.

"Seeding" means using seed that has been checked to ensure regulated or undesirable plants are not introduced and a "certificate of seed analysis" has been obtained as proof of this check. Canada Common Number 1 Forage Mixture or a native seed mix will be used. Seed containing invasive plants will not be used.

FDU	Measures							
All	In relation to the measures referred to in section 17 of the FPPR for preventing the introduction or spread of invasive plants, the measures for all FDU s are:							
	 Woodlands staff for the Holders will receive periodic training in Best Practices for preventing the spread of invasive plants during forest management activities, 2023 edition or more current version if available. 							
	A version of this training referred to in measure #1, is required for contract personnel conducting layout for the Holders.							
	 Contractors engaged in road construction or cutblock harvesting will be provided information by the Holders regarding the identification and reporting of invasive plants 							
	4. Prior to conducting primary forest activities , utilize Invasives BC to identify locations of known infestations of invasive plants (IP).							
	5. When the Holders of this FSP become aware of infestations of invasive plants identified by the regional Invasive Species Councils (East Kootenay, Columbia-Shuswap, and Central Kootenay Invasive Species Councils) on their Priority Plant Lists, as amended from time to time, as moderate or high priority on the Regional Early Detection Rapid Response (EDRR) species list, then the location and species of the infestation will be submitted to Invasives BC within 30 days of discovery. Species identified in this measure will also contribute to known species as per measure 6.							
	The Holders will identify in the site plan any overlap with known sites as per measures 4 and 5 above.							
	The Holders will identify in the site plan and employ the following mitigation measures during primary forest activities:							
	a. If equipment is moving from an area with known invasive plant infestation area to an area with no known invasive plant infestations, then equipment will be inspected prior to moving and obvious mud and vegetation will be removed.							
	b. 7a will also apply if the invasive plants are different between two sites.							

- c. For the cut blocks identified under measure 6, **areas disturbed** by the **Holders** will have **seeding** completed within one year of completion of the harvest/construction to minimize seedbed available for colonization by invasive plants.
- 8. Monitor and control invasive plants, on an annual basis, on the **Holders** mill and scale sites to reduce the transportation of invasive plants from the mill site to areas of active road construction, transportation and timber harvesting
- 9. Specific to FDU's 2, 3 and 4 (Rocky Mountain) where timber harvesting is proposed for the purposes of ecosystem restoration, the **Holders** will require operations to take place during a period when soils are sufficiently frozen and/or a snowpack is present to prevent rutting/forest floor scalping to reduce potential soil disturbance and spread of invasive plants.
- 10. If harvesting in measure #9 cannot be conducted in these specified conditions by the Holders then it will be allowed at other times where a qualified professional has specified a maximum level of soil disturbance permitted considering site factors (including soil and subsoil conditions, slopes and topography, site moisture, seasonal conditions, harvesting method and timing), as documented in a Site Plan or Support Document. Seeding of disturbed areas (not as defined above) that are above the specified a maximum level of soil disturbance permitted by the qualified professional and documented in a Site Plan or Support Document will be conducted within one year of harvest completion.

7.2 Measures to Mitigate the Loss of Natural Range Barriers (FPPR section 18)

The following definition applies to this measure:

"Range tenure" means an existing or advertised agreement under the Range Act four months before the date that this FSP is submitted for approval.

Old fences: for the purposes of this section, and in collaboration with the district range officer, if an area has signs of an old range fence or man-made range barrier, that is no longer effective due to lack of maintenance by the BC Government and/or the range tenure holder, or for any other reasons outside of a direct action from the Holders, the removal of timber around that old range fence or man-made range barrier will not be considered as the removal of a natural range barrier for the purposes of FRPA section 48(1).

FDU	Measu	res
	1.	On an annual basis, the Holders will provide to Range tenure holders cut block and road
All		plans for comment, if there are activities planned in their tenure area.
	2.	Where the Range tenure holders or other qualified person indicates the planned
		development will remove or render ineffective a natural range barrier the Holders will:
		a) reach an agreement with the Range tenure holders based on mitigation measures referred to in 2 d), prior to harvesting; and,
		b) implement the agreed upon mitigation measure within one snow free season (if the range is currently unoccupied) and within one month (if the site is occupied) following harvesting, unless an
		c) alternative timeframe is agreed upon by the Holders and the Range tenure holders;
		d) if the Holders and Range tenure Holders cannot agree on mitigation measures,
		the Holders will implement alternative mitigation measures. Examples of mitigation measures include, but not limited to, cattle guard, wing fencing and fence line
		establishment.
	3.	Where identified after harvesting or road construction that a natural range barrier has been removed or rendered ineffective by the Holders , as per agreement with the Range

Officer, the **Holders** will follow the same process as per 2 above except the timeline will be within one snow free season following knowledge of that natural range barrier break.

8 STOCKING REQUIREMENTS

(FPPR Section 16)

8.1 Situations or Circumstances that Determine Whether Free Growing is Assessed on a Block Basis (FPPR s.44 (1)) or Across Blocks (FPPR ss.45 (1) and (2))

(FPPR section 16(1))

FPPR Section 44(1), free growing assessment on a block basis, applies in all situations or circumstances under this **FSP**.

8.2 General Stocking Standards

8.2.1 Stocking Standards Applicable to Rocky Mountain Forest District

The regeneration date, free growing height and other stocking standards that apply to Rocky Mountain District (**FDU**'s 1, 2, 3, 4) are identified in the:

- a) Rocky Mountain Forest District Stocking Standards, August 22, 2018 as amended from time to time.
- b) Rocky Mountain Forest District Partial Cutting Stocking Standards, April 1, 2010, as amended from time to time and
- c) Rocky Mountain Forest District Ungulate Winter Range/NDT 4 Stocking Standards, incorporated into the Rocky Mountain Forest District Stocking Standards, August 22, 2018 as amended from time to time.
- d) Rocky Mountain Forest District Fire Management Stocking Standards Partial Cut, August 29, 2016, as amended from time to time and also known as the Wildfire Risk Reduction/Wildland-Urban Interface (WUI) stocking standards.

These standards are attached in Appendix A and, except as described in section 8.4, apply where a free growing stand is required under **FRPA** section 29(1) and the **FPPR** sections 44(1).

For the purposes of **FPPR** section 16(4) and 44(4), if the **Holders** of this **FSP** harvests timber where,

- a) there are no regeneration objectives, or
- b) the species and function of any trees that will be left standing are to satisfy non-timber resource objectives, and
- c) harvesting is within the NDT 4.

The stocking standards that apply are those specified in Appendix A in particular for NDT 4 Open forest or Open Range ecosystems (Rocky Mountain Forest District Ungulate Winter Range/NDT 4 Stocking Standards – as incorporated into the Rocky Mountain Forest District Stocking Standards, August 22, 2018 as amended from time to time).

8.2.2 Stocking Standards Applicable to Selkirk Resource District

The regeneration date, free growing height and other stocking standards that apply to Selkirk district (**FDU**s 5, 6, 7) are identified in the:

- a) South Central Columbia Mts. Stocking Standards, April 16, 2018 as amended from time to time (including amendment #3 dated September 16, 2022) and
- b) South Central Columbia Mts Stocking Requirements for Single Tree Selection, June 2017 as amended from time to time
- c) Intermediate Cut Stocking Standards February 8th, 2023, as amended from time to time.

d) Selkirk Forest District Fire Management/Wildland-Urban Interface (WUI) stocking standards, November 20, 2018, as amended from time to time and also known as the Wildfire Risk Reduction stocking standards.

These standards are attached in Appendix A and, except as described in section 8.4, apply where a free growing stand is required under **FRPA** section 29 and the **FPPR** sections 44(1).

8.3 General Standards - Additional Specifications

8.3.1 **Healthy Trees**

For the purposes of assessing Free Growing or Regeneration Stocking Standards a healthy tree means,

 For even-aged stands, those trees that meet the most current Free Growing Damage Criteria appended to the Establishment to Free Growing Guidebook for the Nelson Forest Region, as amended from time to time, and for all FDU's in combination with the Rocky Mountain Forest District standard operating procedure (SOP #7).

8.3.2 Minimum Inter Tree Distance (MITD)

The Selkirk Resource district approved stocking standard variation (dated September 16, 2022) for areas that have been mechanically site prepared, been fill planted, re-planted, planted on Hydric or sub-hygric sites or obstacle planted for snow creep or high grazing domestic animal pressure specifies that a MITD of 1.6 m is allowed in the above circumstances. This variation will apply to both the Selkirk Resource District and the Rocky Mountain Resource District FDUs.

8.3.3 Late Free Growing Extension under Section 108

The Selkirk Resource district approved stocking standard variation (dated September 16, 2022) for late free growing extensions under section 108 due to wildfire or other natural disturbances can apply to both the Selkirk Resource District and the Rocky Mountain Resource District FDUs.

8.4 Variations from General Standards

Despite Paragraph 8.2, the **Holders** of this **FSP** may apply the following variations to stocking standards in the following circumstances:

8.4.1 Caribou Management Units 15-18 and 20-22 as per U4-013

Within UWR units as specified in the order U-013, within the Rocky Mountain Forest District, spruce and balsam will be considered preferred species on all sites series in order to 'promote the development of future caribou habitat through reforestation and silviculture treatments on all areas harvested within a caribou management zone'.

8.4.2 Competing Vegetation and Deciduous Trees Not Considered Deleterious

When a Site Plan includes one or more specific wildlife habitat objective(s) where the presence of deciduous trees is beneficial to achieving that objective(s), a QRP may determine that brushing of deciduous trees is not needed on the area covered by that Site Plan, in which case, deciduous trees will not be considered deleterious for that same area.

When prescribed as per the riparian retention section 6.1.2.4, by a QRP as beneficial to be retained, deciduous trees and brush retention in a Riparian Management Zone will also be considered non deleterious.

8.4.3 Reduced stocking standards for wildlife habitat values in specific situations

When specifically requested by identified First Nations as a mitigation measure to an identified cultural heritage value and for the purposes of enhancing wildlife habitat for an ungulate species, reduced stocking standards may be applied on up to 5% of the area harvested under this FSP. The reduced stocking standard will be as prescribed by the QRP for the intended value and may be as much as 90% lower than the otherwise applicable district standard for the site.

9 SIGNATURES OF PERSONS REQUIRED TO PREPARE PLAN

Authorized Licensee	Canadian Forest Products Ltd.
Signature:	AlA
Date:	May 24, 2024
Preparing Forester:	"I certify that the work described herein fulfills the standards expected of a member of the Association of British Columbia Forest Professionals and that I did personally supervise the
Paul Picard, RPF	Work" ROFESSION OF OF
Signature and Seal:	PAUL PICARD BRITISH
Date:	May 3 3 2024 NO. 4462
Authorized Licensee	Aaron Higgs, President NUPQU Limited Partnership
Signature:	May 23, 2024
Date:	May 23,2024

APPENDIX A: REGENERATION AND FREE GROWING STOCKING STANDARDS

As per Rocky Mountain and Selkirk standards - attached in FSP tracker.

APPENDIX B: FOREST STEWARDSHIP PLAN MAPS

The Forest Stewardship Plan Maps accompany this FSP

Attached separately in FSP tracker.

APPENDIX C: FDU #1 (TFL 14) UNGULATE WINTER RANGE HABITAT TYPE MAP

FDU #1 (TFL 14) Ungulate Winter Range map accompanies this FSP.

Note this map is one of the attachments in FSP tracker.

APPENDIX D: HIGH HAZARD SURFACE EROSION MATRIX

	Detailed erosion hazards (low, moderate, high) by soil type and slope Slope (%)															
Texture	Material	0-5	5-10	10-15	15-20	20-25	25-30	30-35	35-40		45-50	50-55	55-60	60-65	65-70	70-75
Texture	Sandy															
	Gravels	L	L	L	L	L	L	L	М	М	М	М	М	Н	Н	н
Coarse	Gravelly															
	Sands	L	L	L	L	L	L	L	М	М	М	М	М	Н	Н	Н
	Gravels	L	L	L	L	L	L	L	М	М	М	М	М	Н	Н	Н
	Sand	L	L	L	L	L	L	М	М	М	Н	Н	Н	Н	Н	Н
	Loamy Sand	L	L	L	L	L	L	М	М	М	Н	Н	Н	Н	Н	Н
	Sandy Loam	L	L	L	L	L	L	М	М	М	Н	Н	Н	Н	Н	Н
Moderatley	Fine Sandy															
Coarse	Loam	L	L	L	L	L	L	М	М	М	Н	Н	Н	Н	Н	Н
	Gravelly															
	Sandy Loam	L	L	L	L	L	L	М	М	М	Н	Н	Н	Н	Н	Н
	Gravelly															
	Loamy Sand	L	L	L	L	L	L	М		М	Н		Н	Н	Н	Н
	Loam	L	М	М	М	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н
	Silt Loam	L	М	М	М	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н
	Silt	L	М	М	М	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н
Moderatly Fine	Sandy Clay															
,	Loam	L	М	М	М	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н
	Clay Loam	L	М	М	М	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н
	Silty Clay															
	Loam	L	М	М	М	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н
	Sandy Clay	L	L	М	М	М	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н
Fine	Clay	L	L	М	М	М	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н
Tille	Silty Clay	L	L	М	М	М	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н
	Heavy Clay	L	L	М	М	М	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н

APPENDIX E: recreation areas within FDU's with legally established objectives

Forest File	Site Location	Interpretive Forest Name	Activities Available	Structures	Maintenance Standard	Establishment	Site Type	Number of
ID						Date		Campsites
REC6476	CRANBROOK	CRANBROOK COMMUNITY INTERPRETIVE	Viewing, Nature Study,	Toilet - Wood, Table - Log, Gate - Single, Signs, Entrance	Maintained to Standard	5/1/1997		
		FOREST	Picnicking	Kiosk, Table - Concrete, Toilet - Concrete			Interpretative Forest	0
REC6870	KIMBERLEY	Horse Barn Valley Interpretive Forest	Viewing, Mountain Biking,	Toilet - Wood, Sign Shelter - Small, Signs		2/4/2003		
			Snowshoeing				Interpretative Forest	0

Forest File ID	Site Location	Recreation Site Name	Activities Available	Structures	Maintenance Standard	Establishment Date	Site Type	Number of Campsites
REC2206	CRANBROOK	7 MILE LAKE	Hunting, Angling, Camping	Boat Launch - Cartop (Unimproved), Toilet - Wood, Table -	Maintained to Standard	5/1/1997		
				Log, Sign - 3 Blade			Recreation Site	2
REC2172		AKIMUKOO CREEK					Recreation Site	0
REC2047		ALDRIDGE CR WEST					Recreation Site	0
REC2054		ALEXANDER CK #1					Recreation Site	0
REC2104	YAHK	AMERICA CREEK	Picnicking, Angling, Camping	Toilet - Wood, Table - Log, Sign - 3 Blade, Registration Box	User Maintained	3/13/1986		
							Recreation Site	4
REC2023	RADIUM HOT SPRINGS	BIGFISH (DUNBAR) LAKE	Boating, Angling, Camping	Boat Launch - Cartop (Unimproved), Toilet - Wood, Table -		12/11/1980		
				Log, Dock Wharf, Fire Ring, Fire Ring, Signs, Entrance Kiosk				
							Recreation Site	4
REC2481	PARSON	BITTERN LAKE	Boating, Picnicking, Wildlife	Boat Launch - Cartop (Unimproved), Toilet - Wood, Table -	Maintained to Standard	3/17/1994		
			Viewing	Log, Fire Ring, Signs, Dock Pier			Recreation Site	2
REC2037	ELKFORD	BLUE LAKE	Hunting, Viewing, Camping	Boat Launch - Cartop (Unimproved), Toilet - Wood, Table -	Maintained to Standard	5/1/1997		
				Log, Sign - 3 Blade			Recreation Site	2
	KIMBERLEY	BOOTLEG MOUNTAIN	Hiking, Mountain Biking			11/9/2015	Recreation Site	0
REC2019	RADIUM HOT SPRINGS	BOTTS LAKE	Picnicking, Kayaking, Canoeing		User Maintained	5/21/1999		
				Log, Fire Ring, Signs, Entrance Kiosk			Recreation Site	1
REC2020		BUGABOO CREEK					Recreation Site	0
REC2029	INVERMERE	BUGABOO FALLS	Other (see Note attached to	Table - Wheelchair Accessible, Toilet - Wheelchair		3/17/1994		
			File), Picnicking, Viewing	Accessible, Fire Ring, Signs, Entrance Kiosk, Trail			Recreation Site	0
REC5176	INVERMERE	BUGABOO-SEPTET	Viewing, Hiking, Camping	Toilet - Wood, Table - Log, Fire Ring, Signs, Entrance Kiosk	User Maintained	3/17/1994		
							Recreation Site	4
REC2495	CANAL FLATS	BUHL CREEK	Nature Study, Camping,	Toilet - Wood, Table - Log, Fire Ring, Fire Ring, Sign - 3 Blade	User Maintained	2/9/1995		
			Angling				Recreation Site	1
REC2045	FERNIE	BUTTS	Viewing, Hiking, Camping	Toilet - Wood, Table - Log, Fire Ring, Sign - 3 Blade, Shelter	Maintained to Standard	3/13/1986		
				(Cabins, Warming Huts)			Recreation Site	4
REC2101	YAHK	CANUCK CREEK SITE	Viewing, Picnicking, Swimming	Toilet - Wood, Table - Log, Sign - 3 Blade	Maintained to Standard	3/13/1986		
			& Bathing				Recreation Site	4
REC2021	INVERMERE	CARTWRIGHT LAKE	Boating, Angling, Camping	Boat Launch - Cartop (Unimproved), Toilet - Wood, Table -		12/11/1980		
				Log, Dock Wharf, Fire Ring, Fire Ring, Signs, Sign - Stop,				
				Entrance Kiosk			Recreation Site	18
REC2203	CRANBROOK	CAVEN/GOLD CREEK	Hunting, Angling, Camping	Toilet - Wood, Table - Log, Fire Ring, Sign - 3 Blade, Sign -	Maintained to Standard	5/1/1997		
				Directional (Facility)			Recreation Site	2
REC2211	CRANBROOK	CHERRY LAKE	Hunting, Angling, Camping	Boat Launch - Gravel, Toilet - Wood, Table - Log, Fire Ring,	Maintained to Standard	5/1/1997		
			5. 5 5. 1 5	Sign - 3 Blade, Entrance Kiosk		-	Recreation Site	10

	NVERMERE	CLELAND LAKE	Angling, Boating, Camping		User Maintained	3/17/1994		
				I OG I DOCK WINART FIRE RING FIRE RING FIRE RING SIGNS				
				Log, Dock Wharf, Fire Ring, Fire Ring, Fire Ring, Signs			Recreation Site	5
REC2100		COLD CREEK ROAD					Recreation Site	1
REC5026		COOPER LAKE					Recreation Site	0
	NVERMERE	CROSS RIVER CANYON	Snowshoeing, Viewing, Hiking	Sign - 3 Blade, Gate - Single, Bridge - Foot, Bridge - Foot,	Maintained to Standard	3/17/1994	neoreation one	
				Entrance Kiosk, Shelter (Cabins, Warming Huts)			Recreation Site	0
REC230472		Crossing Creek Warming Hut					Recreation Site	0
REC6367		CRYSTAL BASIN SITE					Recreation Site	0
REC2028		CUB LAKE					Recreation Site	1
REC6879 IN	NVERMERE	DAVE WHITE CABIN	Snowmobiling, Ski Touring	Toilet - Wood, Table - Log, Fire Ring, Signs, Shelter (Cabins, Warming Huts)		10/29/2008	Recreation Site	2
REC2497 R	RADIUM HOT SPRINGS	Diana Lake Camping Site	Angling, Camping, Viewing	Toilet - Wood, Table - Log, Sign Shelter - Large	User Maintained	3/17/1994	Recreation Site	0
	CANAL FLATS	DOCTOR CREEK CABIN	Hiking, Skiing, Snowmobiling	Toilet - Wood, Table - Log, Fire Ring, Signs, Signs, Shelter	Maintained to Standard	5/21/1999	nedication site	
NECOS70 C	5/114/1E1 E/115	DOCTOR CREEK CABIN	mang, samg, snowmosimig	(Cabins, Warming Huts)	Wantanica to Standard	3,21,1333	Recreation Site	2
REC2011 R	RADIUM HOT SPRINGS	DOGLEG LAKE	Picnicking, Canoeing, Kayaking	Boat Launch - Cartop (Unimproved), Toilet - Wood, Table -	User Maintained	2/9/1995	nedication site	
11202011		DOGLEG LY INC	r iomoning, carroema, nayaning	Log, Fire Ring, Sign - 3 Blade, Entrance Kiosk	oser mameamea	2,3,233	Recreation Site	6
REC5192		DORR ROAD		208) 1 110 11118) 0.811 0 2.1440 2.114 4.1100 11.1001			Recreation Site	0
	GRASMERE	EDWARDS LAKE	Angling, Camping, Canoeing	Boat Launch - Cartop (Unimproved), Toilet - Wood, Table -	Maintained to Standard	12/11/1980	nedication site	
	SIV GIVIENCE		,, 5, 5, 5, 5	Log, Fire Ring, Signs	Transcared to Standard	12, 11, 1300	Recreation Site	6
REC247287		Elk Pass Arch		208) 1 112 111118) 3.8.13			Recreation Site	0
	FERNIE	ENGLISHMAN CREEK		,	Maintained to Standard	7/31/1998	neoreution one	
			Boating	Log, Table - Log, Fire Ring, Fire Ring, Sign - 3 Blade, Parking - Spaces Gravel, Sign - Directional (Facility)				
1							Recreation Site	56
REC5228 IN	NVERMERE	ENGSTROM'S POND	Picnicking, Angling, Camping	Toilet - Wood, Table - Log, Dock Wharf, Fire Ring, Sign - 3	Maintained to Standard	5/21/1999		
				Blade			Recreation Site	1
REC2180 IN	NVERMERE	FENWICK CREEK	Viewing, Angling, Camping	Toilet - Wood, Table - Log, Fire Ring, Signs, Entrance Kiosk, Trail	Maintained to Standard	3/17/1994	Recreation Site	4
REC2178 IN	NVERMERE	FENWICK LAKE	Angling, Camping	Boat Launch - Cartop (Unimproved), Toilet - Wood, Table -	Maintained to Standard	5/21/1999		
				Log, Fire Ring, Sign - 3 Blade, Entrance Kiosk		-,,	Recreation Site	2
REC5227 IN	NVERMERE	FINDLAY CREEK	Hunting, Angling, Hiking	Toilet - Wood, Table - Log, Fire Ring, Signs, Entrance Kiosk	Maintained to Standard	5/21/1999		
				, -		., ,	Recreation Site	2
REC6327 C	CANAL FLATS	FINDLAY FALLS	Viewing, Hiking	Signs		5/21/1999	Recreation Site	0
	CRANBROOK	FISH LAKE	Viewing, Angling, Camping	Toilet - Wood, Table - Log, Fire Ring, Signs, Sign - Directional	User Maintained	N/A		
			- 3, 3, 1- 3	(Facility)		,	Recreation Site	1
REC5186 IN	NVERMERE	Forster Creek Cabin	Skiing, Snowmobiling	Toilet - Wood, Shelter (Cabins, Warming Huts)		12/1/2009	Recreation Site	0
REC259085		Forster Creek Parking 19km	3,	, , , , , , , , , , , , , , , , , , , ,			Recreation Site	0
REC259161		Forster Creek Parking 27.7 km					Recreation Site	0
	ELKFORD	FORSYTH CREEK	Hunting, Horseback Riding,	Toilet - Wood, Table - Log, Sign - 3 Blade	User Maintained	5/1/1997	Docreation Site	1
DEC2492 D	DARCON.	FOURTEEN MILE LAKE	Hiking	Post Laurch Carton (Unimproved) Tailet Wood Table	Hear Maintained	2/0/1005	Recreation Site	1
REC2482 P	PARSON	FOURTEEN WILE LAKE	Picnicking, Wildlife Viewing,		User Maintained	2/9/1995	Dograption Cita	1
REC2040 FI	ERNIE	FROZEN LAKE	Canoeing	Log, Fire Ring, Sign - 3 Blade, Signs, Bench		E /1 /1007	Recreation Site	1
REC2040 FI	EKINIE	PROZEN LAKE	Hunting, Angling, Camping	Boat Launch - Cartop (Unimproved), Toilet - Wood, Table - Log, Fire Ring, Sign - 3 Blade, Sign - Directional (Facility)		5/1/1997		
i							Recreation Site	5
REC2141 C	CRANBROOK	GILNOCKIE CREEK	Viewing, Angling, Camping	Toilet - Wood, Table - Log, Fire Ring, Sign - 3 Blade		5/1/1997	Recreation Site	4
REC2102		GOAT R/KIANUKO CK					Recreation Site	0
	CDECTON	COAT DIVED CANVON	Viouring Dispidling Hilling	Toilet - Wood, Table - Log, Fire Ring, Sign - 3 Blade,	Maintained to Standard	6/11/1992		
REC2307 C	CRESTON	GOAT RIVER CANYON	Viewing, Picnicking, Hiking	Tollet - Wood, Table - Log, File Killg, Sigil - 3 blade,	ivialitatileu to Stariuaru	0/11/1992		

REC2217 REC5191	CRANBROOK FERNIE	GOLD CREEK GOLD CREEK BAY	Angling, Camping Angling, Camping, Boating	Toilet - Wood, Table - Log Boat Launch - Gravel, Toilet - Wood, Table - Log, Fire Ring,	Maintained to Standard User Maintained	N/A 5/1/1997	Recreation Site	1
NECSISI	LIMIL	GOLD CREEK BAT	Angling, Camping, Boating	Sign - 3 Blade, Sign - Directional (Facility), Entrance Kiosk	Oser Maintained	3/1/1997		
				20 2 22,20			Recreation Site	22
REC5079	KIMBERLEY	HAHAS LAKE	Wildlife Viewing, Angling,	Toilet - Wood, Table - Log, Toilet - Wheelchair Accessible,		5/1/1997		
			Camping	Fire Ring, Sign - 3 Blade, Entrance Kiosk, Corral - Horse, Dock				
				Pier			Recreation Site	14
REC2289	RADIUM HOT SPRINGS	HALFWAY LAKE	Wildlife Viewing, Picnicking,	Boat Launch - Cartop (Unimproved), Toilet - Wood, Table -	User Maintained	5/21/1999		
			Kayaking	Log, Dock Wharf, Fire Ring, Fire Ring, Signs		- /- /	Recreation Site	2
REC2006	INVERMERE	HALGRAVE LAKES	Boating, Angling, Camping		User Maintained	2/9/1995		
				Log, Fire Ring, Fire Ring, Parking - Unimproved, Signs, Sign -			Recreation Site	2
REC2004	RADIUM HOT SPRINGS	HALL LAKE	Wildlife Viewing, Angling,	Stop Boat Launch - Cartop (Unimproved), Toilet - Wood, Table -	User Maintained	3/17/1994	Recreation Site	2
NEC2004	NADIOWITIOT SI NINGS	HALL LANE	Picnicking	Log, Dock Wharf, Table - Wheelchair Accessible, Toilet -	Osci Waliitaliica	3/1//1334		
			. remeking	Wheelchair Accessible, Fire Ring, Bridge - Foot, Signs, Sign -				
				Stop			Recreation Site	3
REC2099	YAHK	HART CREEK	Angling, Picnicking, Camping	Toilet - Wood, Table - Log, Sign - 3 Blade, Registration Box		3/13/1986		
							Recreation Site	5
REC2042	FERNIE	HARTLEY LAKE	Hunting, Viewing, Camping	Boat Launch - Gravel, Toilet - Wood, Table - Log, Sign - 3	User Maintained	12/11/1980		
				Blade			Recreation Site	3
REC230512		Harvey Pass Warming Hut					Recreation Site	0
REC2308		HAYSTACK LAKES ALPINE					Recreation Site	0
REC242338		Helen's Lake Warming Hut				- / /	Recreation Site	0
REC2092	CRANBROOK	HORSESHOE LAKE		Boat Launch - Cartop (Unimproved), Toilet - Wood, Table -	Maintained to Standard	3/13/1986	Daniel'a C'h	47
REC5022	INVERMERE	HORSESHOE RAPIDS	Angling Canading Kayaking	Log, Sign - 3 Blade, Entrance Kiosk Boat Launch - Gravel, Toilet - Wood, Table - Log, Fire Ring,	Maintained to Standard	3/17/1994	Recreation Site	17
RECJUZZ	INVERIVIERE	HORSESHOE RAFIDS	Angling, Canoeing, Kayaking	Sign - 3 Blade, Trail	Maintained to Standard	3/17/1994	Recreation Site	3
REC2041	FERNIE	HOWELL CREEK	Hunting, Angling, Camping	Toilet - Wood, Table - Log, Sign - 3 Blade	Maintained to Standard	5/1/1997	Recreation Site	3
REC5217	GOLDEN	INTERNATIONAL BASIN HUT (Mark	Viewing, Hiking	Toilet - Wood, Table - Log, Fire Ring, Signs	Walled to Stalldard	10/29/2008		
		Kingsbury)	- 3, 3	3		., .,	Recreation Site	2
REC2024	INVERMERE	JADE LAKE	Angling, Camping	Boat Launch - Cartop (Unimproved), Toilet - Wood, Table -	User Maintained	2/9/1995		
				Log, Dock Wharf, Fire Ring, Signs, Entrance Kiosk				
							Recreation Site	1
REC2177	CANAL FLATS	JOHNSON LAKE	Boating, Camping, Beach	Boat Launch - Gravel, Toilet - Wood, Table - Log, Dock	Maintained to Standard	12/11/1980		
			Activities	Wharf, Fire Ring, Sign - 3 Blade			Recreation Site	5
REC5705	INVERMERE	JUBILEE MOUNTAIN	Camping, Nature Study,	Toilet - Wood, Table - Log, Fire Ring, Signs	User Maintained	3/17/1994		
DEC2272	INIVEDNATEDE	HIMADO DACC TRAH (CARINI)	Viewing	Tribet Mand Chalter (Calaina Manasina Huta) Trail	Maintaineal to Ctondond	2/17/1004	Recreation Site	2
REC2272	INVERMERE	JUMBO PASS TRAIL (CABIN)	Climbing, Viewing, Hiking	Toilet - Wood, Shelter (Cabins, Warming Huts), Trail	Maintained to Standard	3/17/1994	Recreation Site	4
REC230510 REC166316		Kennelly Camp 2 Kloosifier Parking Area	Hunting, Camping	Toilet - Wood, Table - Log, Sign - 3 Blade	User Maintained	1/10/2017	Recreation Site Recreation Site	2
REC2170		KOOTENAY R CANOE					Recreation Site	0
REC6259	INVERMERE	KOOTENAY-WHITE JUNCTION	Hunting, Kayaking, Canoeing	Boat Launch - Gravel, Toilet - Wood, Table - Log, Fire Ring,	Maintained to Standard	5/21/1999	recication site	J
NEC0233	HVV ENIVIENE	ROOTEIWIT WITHE SOMETION	Tranting, Rayaking, Cariocing	Sign - Stop, Entrance Kiosk	Manitaniea to Standara	3,21,1333	Recreation Site	2
REC2052		KRIVENSKY FARM		G			Recreation Site	3
REC2008	INVERMERE	LAKE ENID	Angling, Hiking, Camping	Boat Launch - Gravel, Boat Launch - Cartop (Unimproved),	User Maintained	12/11/1980		
			3 5. 5. 1 5	Toilet - Wood, Table - Log, Dock Wharf, Fire Ring, Parking -				
				Spaces Gravel, Signs, Sign - Stop, Entrance Kiosk				
							Recreation Site	3
₹								

Directional (Facility), Shelter (Cabins, Warming Huts) REC2175 SKOOKUMCHUCK LARCHWOOD LAKE Wildlife Viewing, Picnicking, Nature Study Log, Toilet - Wheelchair Accessible, Fire Ring, Sign - 3 Blade, Signs, Entrance Kiosk, Dock Pier	5/1/1997 3/17/1994	Recreation Site	0
REC2175 SKOOKUMCHUCK LARCHWOOD LAKE Wildlife Viewing, Picnicking, Nature Study Log, Toilet - Wheelchair Accessible, Fire Ring, Sign - 3 Blade, Signs, Entrance Kiosk, Dock Pier REC5157 KIMBERLEY LAZY LAKE Viewing, Picnicking, Angling Boat Launch - Cartop (Unimproved), Toilet - Wood, Table - Wood, Table - Maintained to Standard Signs, Entrance Kiosk, Dock Pier	3/17/1994	Recreation Site	U
Nature Study Log, Toilet - Wheelchair Accessible, Fire Ring, Sign - 3 Blade, Signs, Entrance Kiosk, Dock Pier REC5157 KIMBERLEY LAZY LAKE Viewing, Picnicking, Angling Boat Launch - Gravel, Toilet - Wood, Table - Log, Fire Ring, Maintained to Standard	3/17/1994		
Signs, Entrance Kiosk, Dock Pier REC5157 KIMBERLEY LAZY LAKE Viewing, Picnicking, Angling Boat Launch - Gravel, Toilet - Wood, Table - Log, Fire Ring, Maintained to Standard S			
REC5157 KIMBERLEY LAZY LAKE Viewing, Picnicking, Angling Boat Launch - Gravel, Toilet - Wood, Table - Log, Fire Ring, Maintained to Standard		Dographian Cita	22
	F /1 /1007	Recreation Site	22
Sign - 3 Blade, Parking - Spaces Gravel, Safety Barrier, Signs,	5/1/1997		
False Wall Tailet Consider		Decreation Cita	12
Entrance Kiosk, Toilet - Concrete		Recreation Site	12
REC2005 LEAD QUEEN LAKE	2/17/1004	Recreation Site	U
	3/17/1994		
Picnicking Wharf, Fire Ring, Fire Ring, Parking - Unimproved, Safety		Decreation Cita	0
Barrier, Signs, Sign - Stop Analysis Canadian Distriction - Death - Wood Table - Lan Bark - Maintained to Standard - Sta	2/12/1006	Recreation Site	U
	3/13/1986		
Wharf, Fire Ring, Parking - Spaces Gravel, Safety Barrier,		Decreation Cita	40
Signs, Sign - Directional (Facility), Sign Shelter	2/47/4004	Recreation Site	40
	3/17/1994		
Canoeing Log, Fire Ring, Sign - 3 Blade, Signs, Entrance Kiosk, Dock Pier		B 611	
DECCAGA		Recreation Site	9
REC2494 Lower Bugaboo Falls	E /4 /4 00 7	Recreation Site	U
	5/1/1997	D 1' C'l -	2
Directional (Facility)		Recreation Site	3
REC5888 LUMBERTON SKI TRAILS	2/42/2022	Recreation Site	0
	2/18/2000	Recreation Site	U
	3/17/1994	D 11 C11	2
Camping Cam	E /1 /1007	Recreation Site	2
	5/1/1997	Decreation Cita	4
(Facility) Niddife Visusing Handback Table Log Book Floating Fine Bing Faturage Handback (Facility)	2/22/2010	Recreation Site	4
	2/23/2018		
Riding, Mountain Biking Kiosk, Bench, Toilet - Concrete		Decreation Cita	0
REC2483 GOLDEN MCLEAN LAKE Camping, Canoeing, Angling Boat Launch - Cartop (Unimproved), Toilet - Wood, Table - User Maintained 2	2/0/1005	Recreation Site	U
	2/9/1995	Decreation Cite	2
Log, Fire Ring, Signs REC5214 MCMURDO CABIN		Recreation Site Recreation Site	2
REC2176 MCNAIR LAKE		Recreation Site	5
	5/1/1997	Recreation Site	U
	5/1/1997		
Bathing, Angling Spaces Gravel, Signs, Signs, Signs, Table - Concrete, Toilet - Concrete		Recreation Site	2
	3/17/1994	Recreation site	2
Bathing, Beach Activities Wherf, Toilet - Wheelchair Accessible, Fire Ring, Sign - 3	3/17/1994		
Batting, Beach Activities Wharf, Foliet - Wheelchair Accessible, Fire King, Sign - 3 Blade, Parking - Spaces Gravel, Sign - Directional (Facility),			
Entrance Kiosk		Recreation Site	27
REC6611 MONICA MEADOWS SITE		Recreation Site	0
	10/17/2007	Recreation site	o o
Wharf, Fire Ring, Gate - Single, Parking - Spaces Gravel,	10/1//2007		
Signs, Entrance Kiosk		Recreation Site	4
-	3/28/2001	ACCICATION SILE	7
	3/20/2001	Recreation Site	2
Tuble 206, The hing, signs, sheller (edulis, warning hats)		Neci Eation Site	4
	5/21/1900		
	5/21/1999	Recreation Site	3

REC2173	CANAL FLATS	MUNROE LAKE	Hunting, Angling, Camping	Boat Launch - Gravel, Toilet - Wood, Table - Log, Fire Ring,	Maintained to Standard	3/17/1994	Doggostion City	2
REC2485	GOLDEN	NINE BAY LAKE	Canoeing, Camping, Angling	Sign - 3 Blade Toilet - Wood, Table - Log, Fire Ring, Sign - 3 Blade, Safety	Maintained to Standard	3/17/1994	Recreation Site	3
			<i>5,</i> 1 <i>3,</i> 3 <i>3</i>	Barrier, Signs, Trail		, ,	Recreation Site	3
REC6072	INVERMERE	OLIVE HUT	Hiking, Viewing, Skiing	Toilet - Wood, Table - Log, Fire Ring, Signs, Signs, Shelter (Cabins, Warming Huts)	Maintained to Standard	2/9/1995	Recreation Site	1
REC5221	GRAY CREEK	Oliver (Johny Connors) Lake	Picnicking, Angling, Camping	Toilet - Wood, Table - Log, Fire Ring, Sign - 3 Blade,	Maintained to Standard	1/31/1998		-
				Registration Post, Signs		- / /	Recreation Site	0
REC5005	INVERMERE	PALLISER-ALBERT JUNCTION	Angling, Hunting, Camping	Toilet - Wood, Table - Log, Fire Ring, Fire Ring, Sign - 3 Blade	Maintained to Standard	3/17/1994	Recreation Site	5
REC2224	CRANBROOK	PALMER BAR LAKE	Viewing, Angling, Camping	Boat Launch - Cartop (Unimproved), Toilet - Wood, Table -	Maintained to Standard	5/1/1997		
				Log, Sign - 3 Blade, Sign - Directional (Facility)			Recreation Site	3
REC240847		Perry Creek Climbing					Recreation Site	0
REC2034	FERNIE	POLLOCK CREEK	Hunting, Angling, Camping	Toilet - Wood, Table - Log, Fire Ring, Sign - 3 Blade		5/1/1997	Recreation Site	4
REC6369		POWDER BASIN					Recreation Site	0
REC2046	FERNIE	PROCTOR LAKE	Hunting, Angling, Camping	Boat Launch - Cartop (Unimproved), Toilet - Wood, Table -		5/1/1997		
				Log, Sign - 3 Blade, Sign - Directional (Facility)			Recreation Site	2
REC5747	INVERMERE	RADIUM WETLANDS	Picnicking, Viewing		User Maintained	12/1/2009	Recreation Site	0
REC6587	FERNIE	RAM/CABIN PASS	G, G	Toilet - Wood, Table - Log, Fire Ring, Signs	Maintained to Standard	3/28/2001	Recreation Site	2
REC2208	FERNIE	RAM-WIGWAM CREEK	Hunting, Hiking, Angling	Toilet - Wood, Table - Log, Fire Ring, Signs		N/A	Recreation Site	1
REC2038	ELKFORD	RIVERSIDE	Hunting, Angling, Camping	Toilet - Wood, Table - Log, Sign - 3 Blade		, 5/1/1997	Recreation Site	3
REC2486	PARSON	Rocky Point Lake	Angling, Camping	Boat Launch - Cartop (Unimproved), Toilet - Wood, Table -	User Maintained	2/9/1995		
			,gg, eapg	Log, Dock Wharf, Fire Ring, Signs		_, _,	Recreation Site	1
REC2044	FERNIE	SAGE CREEK	Hunting, Angling, Camping	Toilet - Wood, Table - Log, Sign - 3 Blade		N/A	Recreation Site	2
REC2017	RADIUM HOT SPRINGS	SAM'S FOLLY LAKE	Angling, Camping	Boat Launch - Cartop (Unimproved), Toilet - Wood, Table -	User Maintained	5/21/1999		
				Log, Fire Ring, Sign - 3 Blade		-,,	Recreation Site	1
REC2305		SHERMAN LAKE		208, 1 110 1 111 18, 0.8.1			Recreation Site	0
REC5226	CANAL FLATS	SKOOKUMCHUCK CREEK	Hunting, Angling, Viewing	Toilet - Wood, Table - Log, Fire Ring, Sign - 3 Blade, Trail	User Maintained	5/21/1999	neoreación orce	Ĭ
RECSZZO	CATALLETTA	SKOOKOWICHOCK CKEEK	ranting, ringing, viewing	Tollet Wood, Tuble Log, The King, Jight 5 Blade, Trail	oser manieumeu	3, 21, 1333	Recreation Site	2
REC205368		SKOOKUMCHUCK LOOKOUT					Recreation Site	0
REC6497		SOUTH DOGTOOTH					Recreation Site	0
REC2357	CRANBROOK	SOUTH STAR RECREATION TRAIL	Hiking, Horseback Riding,	Toilet - Wood, Sign Shelter - Large, Sign - 3 Blade		5/1/1997	Necreation Site	ď
NEC2337	CHANDROOK	300 III STAIC RECREATION THAIL	Snowshoeing	Tollet Wood, Sign Shelter Large, Sign 3 blade		3/1/1337	Recreation Site	0
REC2090	CRANBROOK	ST LOUIS CAMP	Hunting, Picnicking, Camping	Toilet - Wood, Table - Log, Fire Ring	Maintained to Standard	N/A	Necreation Site	Ğ
KLC2090	CRANDROOK	31 LOUIS CAIVIF	riditting, Fichicking, Camping	Tollet - Wood, Table - Log, File King	ivialitatileu to Stalluaru	N/A	Recreation Site	1
DEC2007	INVERMERE	STEAMBOAT LAKE	Viewing Angling Comping	Boat Launch - Gravel, Toilet - Wood, Table - Log, Dock	Usar Maintained	12/11/1980	Recreation Site	1
REC2007	IIIVERIVIERE	STEAIVIBOAT LAKE	Viewing, Angling, Camping		User Maintained	12/11/1900	Pograption Site	2
DEC2014		CTOCKDALE CDEEK	Hunting Hilding Viewing	Wharf, Fire Ring, Signs	Lloon Maintained	2/0/1005	Recreation Site	3
REC2014	INVERMERE	STOCKDALE CREEK	Hunting, Hiking, Viewing	Toilet - Wood, Table - Log, Fire Ring, Signs	User Maintained	2/9/1995	Recreation Site	2
REC5183	DARCON	STRAUSS ROAD	Comming Assiss	Post Journal Conton (University 7-2)	Lloon Mainteine	2/0/4005	Recreation Site	U
REC2487	PARSON	Summit Lake	Camping, Angling	Boat Launch - Cartop (Unimproved), Toilet - Wood, Table -	User Maintained	2/9/1995	Decreation City	
DEC204405		CLINDICE CNOVA/A ACRUE CTA CINIC AREA		Log, Fire Ring, Signs			Recreation Site	1
REC204405		SUNRISE SNOWMOBILE STAGING AREA	Hilian Manataia Dilian	Tailet Wood Tailet Wood Table Lea Halined Hallerd		2/0/1005	Recreation Site	U
REC2002	INVERMERE	SWANSEA MOUNTAIN	Hiking, Mountain Biking, Viewing	Toilet - Wood, Toilet - Wood, Table - Log, Helipad, Helipad, Helipad, Helipad, Sign Shelter - Small, Sign Shelter - Large,		2/9/1995		
				Signs			Recreation Site	0
REC2169		TAMARACK LAKE					Recreation Site	3
REC2091		TEEPEE CREEK					Recreation Site	0
REC5706	PARSON	THREE ISLAND LAKE	Canoeing, Camping, Angling	Toilet - Wood, Table - Log, Fire Ring, Signs	User Maintained	3/17/1994		
							Recreation Site	1
REC247163		Thunder Meadows Cabin					Recreation Site	0
								-

REC2039	ELKFORD	TOBERMORY CREEK	Hunting, Viewing, Camping	Toilet - Wood, Table - Log, Sign - 3 Blade, Shelter (Cabins,		5/1/1997		
				Warming Huts)			Recreation Site	5
REC2031		TOPAZ LAKE					Recreation Site	0
REC33127	FERNIE	Tunnel Creek Hut	Hiking, Skiing, Ski Touring	Shelter (Cabins, Warming Huts), Toilet - Solar Composting	Maintained to Standard	12/1/2009		
							Recreation Site	0
REC2026	INVERMERE	TWIN (FISH) LAKES	Angling, Picnicking, Camping	Toilet - Wood, Table - Log, Dock Wharf, Fire Ring, Signs, Sign	User Maintained	3/17/1994		
				Shelter			Recreation Site	2
REC2053	ELKFORD	Upper Elk River	Hunting, Viewing, Angling	Toilet - Wood, Table - Log, Fire Ring, Sign - 3 Blade	User Maintained	12/11/1980	Recreation Site	4
REC166380	FERNIE	Upper Harvey Creek	Hunting, Angling, Camping	Toilet - Wood, Table - Log, Fire Ring, Sign - 3 Blade		5/10/2012	Recreation Site	2
REC2210	FERNIE	WAPITI LAKE	Angling, Camping, Canoeing	Boat Launch - Gravel, Toilet - Wood, Table - Log, Fire Ring,	Maintained to Standard	N/A		
				Sign - 3 Blade, Sign - Directional (Facility)			Recreation Site	3
REC2043	ELKFORD	WEARY CREEK	Camping, Angling	Toilet - Wood, Table - Log, Sign - 3 Blade	User Maintained	5/1/1997	Recreation Site	2
REC2298		West Yahk Creek	1 3, 3 3	, 3, 3			Recreation Site	2
REC5182	KIMBERLEY	WHITE BOAR LAKE	Viewing, Picnicking, Angling	Toilet - Wood, Table - Log, Sign - 3 Blade, Parking - Spaces	Maintained to Standard	5/1/1997		
				Gravel, Trail		-, -,	Recreation Site	2
REC106309		White River					Recreation Site	0
	INVERMERE	White River Jct. East Fork	Kayaking, Angling, Camping	Toilet - Wood, Table - Log, Sign - 3 Blade	Maintained to Standard	N/A	Recreation Site	4
REC2174	INVERMERE	White River Jct. Graves Creek	Viewing, Angling, Camping	Toilet - Wood, Table - Log, Fire Ring, Fire Ring, Sign - 3 Blade,		2/9/1995	Tredication site	·
TCC2174	III V EINIVIENE	White fiver set. Graves creek	viewing, / tilgiing, camping	Trail	Walled to Standard	2,3,1333	Recreation Site	3
REC2182	CANAL FLATS	WHITETAIL LAKE	Hunting, Boating, Camping	Boat Launch - Gravel, Toilet - Wood, Table - Log, Fire Ring,	Maintained to Standard	7/12/1984	Redication Site	J
NECZIOZ	CANALILAIS	WITHETAIL LAKE	manting, boating, camping	Safety Barrier, Signs, Entrance Kiosk	Maintained to Standard	7/12/1304	Recreation Site	30
REC2488	PARSON	WILBUR LAKE	Kayaking, Canoeing, Wildlife	Boat Launch - Cartop (Unimproved), Toilet - Wood, Table -	User Maintained	2/9/1995	Recreation Site	30
NLC2400	FARSON	WIEDON LAKE	Viewing	Log, Fire Ring, Sign - 3 Blade, Signs, Dock Pier	Oser Maintained	2/3/1333	Recreation Site	2
REC2003	INVERMERE	WINDERMERE WELLS	Wildlife Viewing, Swimming &			5/21/1999	Recreation site	2
NEC2003	IINVERIVIERE	WINDERWERE WELLS	Bathing, Picnicking	rife King, Sign - Stop, Trail		3/21/1999		
			Battillig, Pichicking				Recreation Site	0
חבריזייר		WOODEN SHOE						0
REC2286	FERNUE	WOODEN SHOE	Analina Makan Cliina Baalina		Mariatain alta Chandaid	7/45/2044	Recreation Site	U
REC154981	FERINIE	Yaqakxaqlamki (Koocanusa Boat Launch)	Angling, Water Skiing, Boating		Maintained to Standard	7/15/2011	December 6'1	0
DEC2460	CANIAL FLATS	TANAADACKIAKE	Constitut Books A. II	Particular Constitution W. 1711 1 57 57	Martin de la	2/47/4004	Recreation Site	O
REC2169	CANAL FLATS	TAMARACK LAKE	Camping, Boating, Angling	Boat Launch - Gravel, Toilet - Wood, Table - Log, Fire Ring,	Maintained to Standard	3/17/1994		
				Sign - 3 Blade, Sign - Directional (Facility), Entrance Kiosk,			B 11 511	_
				Dock Pier			Recreation Site	3

Forest File ID	Recreation Trail Name
REC97746	Aldridge Creek Trail
REC2351	Alki Creek Trail
REC231179	Assiniboine Lake
REC5098	Aurora Creek-Marvel Pass
REC231189	Azure Lake Trail
REC5347	Baird Brook Trail
REC2340	Baker Lake Trail
REC5563	Baldy Lake Trail
REC258115	Barbour Green
REC240518	Barbour Hiking Trail
REC258112	Barbour Rock Recreation
REC230989	Barbour Rock Recreation Trails
REC135702	Bear Creek Trail
REC2353	Bear Lake Trail
REC230533	Big Weary Ridge Trail
REC5345	Bobbie Burns Creek Trail
REC6773	Boivin Creek Trail
REC106499	Boivin Creek Trail North
REC263614	Bonnie Lake
REC259789	Bootleg Climbing
REC258700	Bootleg Mountain Trails
REC5914	Brewer Creek
REC231183	Bugaboo Pass Trail
REC266850	Cabin Loop
REC262525	Camp Run
REC6581	Caribou Alplands Trail
REC5124	Castle Rock Trail
REC5090	Chalice Creek
REC2338	Cooper Lake Trail
REC32021	Corbin Creek
REC259045	Cranbrook Communty Forest
REC203044	Cranbrook Wardner Rail
REC265474	Cross River Canyon Cross Country
REC266461	Cross River Canyon Fatbike
REC32881	Crossing Creek
REC5252	Crystalline Creek Trail
REC5266	Delphine Glacier Trail
REC16105	Dewdney Trail
REC166438	Diana Lake
REC231195	Diana Lake , The Judge Trails
REC5277	Doctor Creek Trail
REC166631	Dorr Elk Rim Mtn. Bike Trails

Forest File ID	Recreation Reserve Name
REC5050	4 MILE REC TRAILS
REC2498	6 MILE ALBERT RIVER
REC2048	ALDRIDGE CR EAST
REC2309	ALEXANDER CREEK #2
REC2114	BAKER LAKE
REC2087	BAKER MCNABB
REC258118	Barbour Parking
REC240696	Barbour Recreation Area
REC166433	BEN ABLE
REC6616	BIGFISH (DUNBAR) LK
REC5148	BOIVIN CREEK
REC259792	Bootleg Climbing Area
REC263652	Bootleg Parking Area
REC2016	BREWER CREEK
REC261682	Brewer Creek Area
REC5548	BULLPINE HILL
REC5139	CAMPBELL LAKE
REC169074	Chain Lake South
REC2220	CHAIN OF LAKES NORTH
REC2422	COPPER LAKE
REC263170	Corbin Staging Area
REC2036	Corrigan
REC2375	COYOTE CREEK CABIN
REC205599	Crevice Lookout
REC2027	DEAD END(STUART)LAKE
REC2032	DRIFTWOOD BURN
REC2022	DRIFTWOOD CREEK
REC259809	Duck Lake View Point
REC2030	DUNBAR CREEK
REC259314	Elk Rim Staging
REC5133	ELK RIVER
REC2015	FARNHAM CREEK
REC6263	FINDLAY CANYON
REC5016	FORT STEELE
REC2212	FUSEE LAKE
REC2288	GIACOMO LAKE
REC2277	GILNOCKIE/YAHK
REC2133	GOLD CREEK #1
REC259309	Grasmere
REC259316	Grasmere Staging One
REC259320	Grasmere Staging Two
REC259731	Graves Lookout

REC259337	Dorr-Grasmere South	REC259729	Graves Trail Parking
REC2219	Earl Grey Pass Trail	REC266987	Heli Pad South Ridge Swansea
REC5607	Fairy Creek - Mount Proctor Trail	REC266983	Heli Pad South Summit Swansea
REC5267	Farham Creek Trails	REC266981	Heli Pad South Switchback Swansea
REC166554	Fernie Mtn. Bike Trails	REC266985	Heli Pad Tower Trail Swansea
REC258433	Fire Guard	REC259190	Hornaday Pass
REC5915	Forster Creek Trail	REC263194	Hueco Wall Parking Area
REC5276	Frying Pan Creek Trail	REC5132	JEROME HGWY LOOKOUT
REC5336	Fynn Creek Trail	REC2088	JOSTAD CAMP
REC5290	Gibraltar Lookout Trail	REC267161	Jumbo Pass Camping
REC5273	Glacier Dome Trail	REC5190	JUNIPER FLATS
REC5086	Goldie Creek	REC2089	KENNELLY CAMP
REC5184	Goldrun Lake Trail	REC5020	KOOTENAY RIV BRIDGE
REC5622	Grassy Mountain Ridgewalk Trail	REC2468	LAKE HANGING GLACIER TRAIL
REC5291	Graves Lookout Trail	REC2222	LAMB CREEK
REC2339	Hall Lake Trail	REC2306	LEADVILLE LAKE
REC2394	Harrogate Pass Trail	REC5018	LEMAN LAKE TRAIL
REC6791	Hartley / Sulphur Snowmobile Trail	REC166429	LK HANGING GLACIER WILDERNESS
REC2344	Haystack Lake Trail	REC2376	LOWER COYOTE CREEK
REC6849	Heiko's Trail	REC5159	MATHER CREEK #2
REC205138	Hobo Creek	REC5203	MEADOWBROOK TRAILS
REC5219	Hornaday Pass	REC2049	MICHEL CREEK
REC258806	Horse Barn Valley	REC2282	MINERAL MONUMENT
REC5220	Hourglass Lake Trail	REC2009	MUNN (WILMER) LK
REC263187	Hueco Wall	REC263196	Nathan's Wall Parking Area
REC5094	Irish Creek Trail	REC5023	OLD BALDY MT
REC6720	Jumbo Pass Trail	REC5171	OLD TOWN
REC191667	Jumbo Trail East	REC2179	PALLISER FALLS
REC2352	Jurak Lake Trail	REC5154	PEAVINE PETROGLYPHS
REC5921	Kain Creek Trail	REC2225	PERRY CREEK FALLS
REC2361	Kiakho Lake Trail	REC5549	PICTURE VALLEY ROOKERY
REC160593	Kloosifier Trail	REC2051	PINCHER CREEK
REC166550	Kootenay Krusher Trails	REC5017	REDROCK WARM SPRING
REC5516	Lake Enid Forest Swamp Trail	REC2035	ROUND PRAIRIE
REC5348	Lake Of The Hanging Glacier	REC5189	SANDY BAY
REC106802	Lakit Lookout Trail	REC2368	SAWMILL LAKE
REC5321	Lancaster Pass Trails	REC5117	SKOOKUMCHUCK MEAD
REC33131	Lillian Lake Trails	REC5001	SLIDE LAKE
REC2341	Lisbon Lake Trail	REC263198	Spillimacheen Climbing Parking Area
REC5517	Living Forest Trail	REC31999	St Mary Lake
REC2139	Lockhart Creek Trail	REC5174	STILLWATER LAKE
REC6673	Lois Creek Trails	REC6074	TEMPLETON/SALMON FALLS
REC5905	Lost/Sunken Creek Trail	REC5021	TIGER PASS

•	
REC262947	Lower Bugaboo Falls
REC5099	Maiyuk Creek Trail
REC2348	Mallandaine Pass Trail
REC6057	Matevic Trail
REC259401	Matthew Creek
REC2360	Mause Creek/Tangle Foot Trail
REC2349	Mayo-Ailsa Lakes Trail
REC240276	McGinty Trails
REC5249	Mclean Creek Trail
REC5918	McMurdo Creek
REC2345	Meachen-Sanca Trail
REC5102	Mid Fork White Trail
REC5325	Mitchell River
REC2346	Mount Evans Trail
REC5604	Mount Fernie Trail
REC2355	Mount FisherEvans Trail
REC6363	Mount HosmerEvans Trail
REC5236	Mountain Walk Trail
REC5283	Mount Stephens Trail
REC166638	Mt. Broadwood Mtn. Bike Trails
REC5237	Mount Nelson Trail
REC6160	Mt.Stevens Trail
REC263191	Nathan's Wall
REC5904	Nichol Pass Trail
REC5919	Paradise Basin Road
REC5103	Pedley Pass
REC5613	Perry Pass Trail
REC231207	Pinto Mountain
REC5101	Ptarmigan Lake Trail
REC2350	Pyramid Creek Trail
REC5330	Queen Mary Lake Trail
REC5329	Ralph Lake Trail
REC2354	Richmond Lake Trail
REC5091	Rocky Point Trail
REC135902	Round The Mountain
REC5278	Saddleback Trail
REC2335	Sanca Creek Trail
REC5092	Septet Creek Trail
REC5515	Septet Pass Trail
REC2135	Sherman Lake Trail
REC202704	Silent Pass Snowmobile Trail
REC5344	Silent Pass Trail
REC231209	Silver Basin Trail

REC2381	TOBY XC SKI TR
REC5350	UPPER DUNBAR LAKES
REC5080	WEAVER'S GRAVE
REC5165	WEIGERT CREEK
REC259307	Western Pine
REC5006	WESTSIDE LAKE
REC2214	WIGWAM LOOKOUT RD
REC2227	YAHK RIVER

REC231282	Silversprings Trail
REC5920	Slide Lake Trail
REC2359	Snowshoe Lake Trail
REC258392	South Star Snowshoe
REC230559	Southstar Trails Network
REC240616	Sphinx Mtn.Trail
REC263200	Spillimacheen Climibing
REC5346	Spillimacheen River Hiking Trail
REC106248	St. Marys X-C Ski Trails
REC106579	Steam Boat Trail
REC5115	Stockdale Creek Trail
REC5349	Sultana Peak Trail
REC2364	Sunken Creek Trail
REC204174	Swansea Mountain Bike Trails
REC6370	Swansea Slopes
REC260438	Ta Ta Creek
REC5512	Tanglefoot/Cliff Trail
REC5353	Templeton Lake Trail
REC2130	Thompson Rim Trail
REC5275	Thorald Creek Trail
REC5606	Three Sisters Trail
REC5096	Thunderwater Lake Trail
REC5605	Tobacco Trail
REC6876	Trail Seven
REC5254	Upper Frances Creek Trail
REC5251	Vermont Creek Trail
REC241018	Wapiti/Boivin Connector
REC97744	Weary Creek Trail
REC5095	Welsh Lake Trails
REC263281	West Jaffray
REC2342	White Boar Lake Trail
REC5326	White Man Pass Trail
REC5218	Wigwam Lookout Trail
REC97869	Wilmer Enid Lake
REC169741	Wooden Shoe
REC265605	Wycliffe
REC5623	Yellow Metal Trail

APPENDIX F: OGMA/MMA REPLACEMENT FORM

OGMA/MMA Replacement Form (Version 4, September 2020) Canfor Kootenay Region

This form $\underline{\text{must be completed}}$ to identify replacement OGMA/MMA area when ≥ 1.0 ha of OGMA or MMA is being planned for harvest (**including fire and insect salvage blocks**) or being planned for removal for a new road right-ofway.

Complete the form, attach a map showing the exact location and boundaries of the replacement polygon(s), and scan and submit to the WIM, the Planning Forester for the area, and the Canfor Biologist. File the completed form and map in the digital file for the block on the Kootenay Woods drive.

NOTE: The replacement OGMA(s) must be:

- Of equal or superior value; age is the key variable determining value unless old attributes are present in younger stands,
- Of minimum 2 ha size alone, or when placed contiguous with an existing OGMA/MMA,
- In the same BEC variant and LU as the OGMA proposed for harvest/road building,
- In the CFLB,
- Signed off by a QRP (RPF, RPBio to sign form and indicate which replacement area was selected).

License:	Reason the OGMA/MMA is being					
Permit:	harvested (must be consistent with					
Block ID:	reasons provided in FSP Section 6.1.1.2					
Road Sec.	and Old and Mature SWP)					
	For the OGMA/MMA	For the replacem	nent OGMA/MMA Polygon(s),			
	being harvested/ roaded	listed in order fro	om highest value to lowest value			
Value	OGMA/MMA ID#	Polygon ID#	Polygon ID#			
Area impacted (ha)						
Age Class or Age if known						
Successional Stage (1-7)						
Timber Type (best available info)						
Site Index						
Area of interior habitat (area >50						
m from non-forest or forest > 2						
age classes different if < age class 4)						
In HCVA? If so, which one and is						
Old Growth a key value within? If						
so consult Forest Science Team.						
Does the area contain First						
Nation's Interests? If yes, specify						
(e.g. CCVFs, other comments from						
infoshare)?						

Kootenay FSP 2023 Page 1

Natural disturbance present? (e.g, burned, blowdown). How severe? Give details.		
Was the OGMA walked? (Yes/No) and by who)		
Veteran or very large (> 50 cm dbh) Trees Present? y/n and estimate sph		
Canopy gaps and multiple tree layers present? (Yes/No)		
High Value Snags Present? y/a and estimate sph.		
Riparian, seeps, streams or NCDs present within or adjacent? Y/N and specify		
Adjacent to an existing OGMA/MMA? (Yes/No)		
Does the stand provide connectivity along valley bottom or from valley bottom to higher elevations?		
Does the area contain any wildlife features (e.g. dens, trails, beds, licks, wallows, nests)? Specify and provide details.		
Does the area overlap with mapped Critical Habitat (Federal layer) for any species-at-risk or overlap with a WHA?		
Rare ecosystem types present? List site series if so.		
Amount of human impact present (rate high/moderate/ low and specify e.g., ATV trails, cattle grazing, noxious weeds, campsites).		
Overlap with other constraints, or values of importance (e.g. unstable terrain, arch polygons, etc.)? Specify		

Kootenay FSP, 2023 Page 2

Additional information/comments					
Form completed by:			Date:		
QRP Signature			Date:		

Kootenay FSP, 2023 Page 3