CEF Cumulative Effects Framework

SUMMARY August 2024

Summary of the Current Condition Report for Old Growth Forest in the Okanagan-Shuswap LRMP Area | 2019 Analysis

The Current Condition Report for Old Growth Forest in the Okanagan-Shuswap Land and Resource Management Plan (OSLRMP) area was developed as part of the provincial Cumulative Effects Framework (CEF). The CEF identifies and assesses how values are impacted by cumulative effects¹ across the province. Results from current condition reports help explain the current state of values and can be used to support management of cumulative effects. Old growth forest is a value that is assessed under the CEF as it is important to the conservation and maintenance of landscape biodiversity at all scales. Functioning old growth forest delivers various ecosystem services as well as provides cultural and spiritual values.

The purpose of this summary is to:

- Highlight results from the Current Condition Report for Old Growth Forest: Thompson Okanagan Okanagan-Shuswap Land and Resource Management Plan Area, 2019 Analysis; and,
- Inform collaborative discussions among government, First Nations, natural resource industries, and community stakeholders when managing old growth forest.

Note: This summary (and report) provides quantitative reporting on the policy targets and does not discuss the overall effectiveness or implementation of those targets.

Disclaimer: This summary and current condition report was developed solely by the Province of British Columbia. This summary and report is based on GIS information and has not been ground-truthed. There will be opportunities for First Nations and the Province of British Columbia to collaborate on future current condition reports, monitor the condition of cumulative effects values, and validate the outcomes of these assessments.

OSLRMP Assessment Area

The OSLRMP area is in the southern interior of the province in the Thompson Okanagan Natural Resource Region (the Region) and covers approximately 2.45 million hectares. The varied climate and topography produce a range of vegetation and habitats, from the wet interior hemlock and cedar forests in the north to the semiarid grasslands in the south, which results in a range of biogeoclimatic ecosystem classification (BEC) zones. Most of the OSLRMP area is in the interior wet forests of the ICH (30.8%) and high elevation forests of the ESSF (28.1%), as well as the interior dry forests of the IDF (17.5%) and transitional forests of the MS (16%).

The OSLRMP boundary and all the Crown land within defines the outer limits of this cumulative effects (CE) assessment. All area-based tenures (e.g., Tree Farm Licenses and Community Forests) that are more than



600 hectares are included in the assessment. The exception is all woodlots, regardless of size, are excluded from the assessment.

Cumulative effects are changes to environmental, social, and economic values caused by the combined effect of past, present, and potential future activities and natural disturbance events. If not managed, these changes to the environment can compound and eventually impact various environmental, social, and economic values that are important to people in British Columbia.



The Cumulative Effects Crown Forested Land Base (CE-CFLB)² calculated for the OSLRMP area is 1,874,907.8 ha, which is approximately 77% of the gross area. Land use in the OSLRMP area is predominately based in agriculture, construction, education, forestry, manufacturing, retail, trade, and tourism. The land base has experienced changes on the land base from natural disturbances such as wildfires and pest infestations (e.g., mountain pine beetle in 2004). These events may further affect the remaining old growth forest in the OSLRMP area in combination with cumulative effects from resource development, urban development, and other potential climate change impacts.

Old Growth Forest Management in the OSLRMP Area

There are 26 Landscape Units (LUs) in the OSLRMP area. Old growth forests in these LUs are managed through legal old growth orders by two mechanisms:

- Non-spatial old forest targets legally established through the Provincial Non-Spatial Old Growth Order (PNOGO, 2004). The OSLRMP areas old growth forest targets are listed under PNOGO Appendix 2 Table 1 as area-based (hectares) targets, opposed to percent targets that are established elsewhere in the province. Old growth forest targets are set in PNOGO by LU for each BEC (BEC version 5 at the time of PNOGO). The age of old forest is defined in the Biodiversity Guidebook (1995) (Table 1).
- Spatial non-legal Old Growth Management Areas (OGMAs). Non-legal OGMAs were established in 2001 on approximately 138,000 ha but were not legally designated under PNOGO. Provisions for allowable OGMA incursions and amendments are managed through the Regional OGMA policies³.

Although old growth forest targets are defined directly in PNOGO, due to limitations and uncertainty interpreting Appendix 2 Table 1, the policy targets from the Biodiversity Guidebook were used to complete this assessment. In addition, although **management to mature-plus-old forest targets are not a legal requirement** in the OSLRMP area, an assessment against these targets was completed to better inform the current condition. Mature-plus-old forest policy targets are set in the Biodiversity Guidebook (1995) by LU for each NDT, BEC, and BEO combination with targets defined by seral stage (Table 2).

Age Definitions

Table 1. Age of Old Growth Forest in the OSLRMP Area

NDT	BEC zone	Policy Target: % Old Retention			Old Forest		
		Low BEO	Int. BEO	High BEO	Age Definition (years)		
NDT1	ESSF	>19	>19	>28	>250	NDT1	
NUT	ICH	>13	>13	>19	>250		
NDTO	ESSF	>9	>9	>13	>250	NDT2	
NDIZ	ICH	>9	>9	>13	>250		
	ESSF	>14	>14	>21	>140		
NDT3	ICH	>14	>14	>21	>140	NDT3	
	MS	>14	>14	>21	>140		
	ICH	>13	>13	>19	>250		
NDT4	IDF	>13	>13	>19	>250	NDT4	
	PP	>13	>13	>19	>250		

Table 2. Age of Mature-Plus-Old Forest in the OSLRMP Area

NDT	RF <i>C</i>	Policy Ta Ol	Mature + Old		
	zone	Low BEO	Int. BEO	High BEO	Forest Age Definition (years)
NDT1	ESSF	>19	>36	>54	>120
	ICH	>17	>34	>51	>100
NDT2	ESSF	>14	>28	>42	>120
	ICH	>15	>31	>46	>100
NDT3	ESSF	>14	>23	>34	>120
	ICH	>14	>23	>34	>100
	MS	>14	>26	>39	>100
NDT4	ICH	>17	>34	>51	>100
	IDF	>17	>34	>51	>100
	PP	>17	>34	>51	>100

² A unique CE-CFLB is calculated for the CE assessment to include area-based tenures because they are required to manage for old growth biodiversity objectives. The full methodology can be found in the Old Growth Cumulative Effects Assessment Backgrounder (2024).

³ In the Old Growth Management Area Guidance Thompson Okanagan (ILMB, 2007) regional OGMA guidance document, there are objectives that allow incursions for very specific reasons up to 10 hectares or 10% of the area of the OGMA, whichever is less, for any single OGMA. Any incursion beyond this threshold where consistency with desired old seral conditions cannot be demonstrated, or where an OGMA can be relocated to improve biodiversity values, would result in the OGMA being replaced with an ecologically suitable area.

Assessment Results

The current condition of old growth forest in the OSLRMP area was assessed using the four indicators as outlined in the Interim Assessment Protocol for Old Growth Forest in British Columbia (2017). Assessment units (AUs), which are defined by a combination of LU, BEO, NDT, and BEC are used to report on the current condition of old growth forest and mature-plus-old forest on the CE-CFLB. There are 240 AUs included in this CE assessment.

Indicator #1: Amount of Old Growth Forest

Indicator Description: This non-spatial indicator determines the current amount of old growth forest within each AU in relation to the policy (BDG) targets for old growth forest in the CE-CFLB.

Assessment Results:

- 15.2% (285,572.5 ha) of the CE-CFLB is old growth forest.
- Of the 240 AUs in the OSLRMP area, 85 AUs (35%) have sufficient amounts of old growth forest compared to the targets (863,991.0 ha of CE-CFLB). These occur mostly in higher elevations (ESSF and MS BEC zones) and the wetter ecosystems (ICH BEC zones). There are six BEC subzone/ variant (out of 36) with all AUs meeting the legal targets.
- The remaining 155 units (65%) have not met the targets with old growth forest. These occur across the TSA but are more common in the dry, low elevation



valley bottoms (IDF zones). There are 42 AUs with no old growth forest remaining (70,643.9 ha of CE-CFLB).

Indicator #2: Amount of Mature-Plus-Old Forest

Indicator Description: This non-spatial indicator determines the current amount of mature-plus-old forest within each AU in relation to the policy (BDG) targets for mature-plus-old forest in the CE-CFLB. As mature forest will become old growth forest over time, it is important to assess where mature-plus-old forest is available to recruit towards old growth forest targets.

Assessment Results:

- 51.7% (969,056.4 ha) of the CE-CFLB is mature-plus-old forest. There is considerably more mature-plus-old forest across the CE-CFLB (98.4%) compared to old growth forest alone (46.4%).
- Of the 240 AUs in the OSLRMP area, currently 228 AUs (95%) meet or exceed the mature-plus-old forest policy targets.
- There are 26 out of 36 BEC subzones/variants with all AUS meeting the policy targets.



• The 12 AUs that do not meet the mature-plus-old forest policy targets (29,735.7 ha of CE-CFLB) are close to meeting the targets (75-100% of the target met).

Indicator #3: Incursions into Old Growth Management Areas

Indicator Description: This indicator compares the area of anthropogenic (human-caused) disturbance footprint (i.e., incursions) in OGMAs relative to allowable incursions specified in the Regional policy or guidance⁴.

Assessment Results:

- There are 2,929 spatial non-legal OGMAs in the OSLRMP area with a total OGMA area of 125,877.8 ha and a CE-CFLB of 123,787.1 ha.
- 1,308 OGMAs (45%) show some level of disturbance, impacting 2,798.1 ha of total OGMA area.
- 206 OGMAs (7% of all non-legal OGMAs) have incursions greater than the allowable threshold. These incursions represent 6.5% (1,501.6 ha) of the total OGMA area in the OSLRMP area.
- Most incursions were due to road development (55.3%) followed by forest harvesting (cutblocks) (34.1%).
- Most incursions disturb less than 5% of the total OGMA area.
- There are 19 OGMAs with more than 50% of the total OGMA area with an incursion. The largest incursion is in the Trepanier LU with 67.9 ha of total incurred area within an individual OGMA (21% of the OGMA) due to forest harvesting, roads, right-of-way, and urban development.

Indicator #4: Amount of Old Growth Forest in Old Growth Management Areas

Indicator Description: This indicator determines the amount of old growth within OGMAs in relation to policy (BDG) targets. OGMAs were the mechanism used to meet old growth forest retention targets, therefore a comparison provides an assessment of that implementation strategy.

Assessment Results:

- In non-legal OGMAs, 51.4% of the total OGMA area is mature (64,663.8 ha), 34.3% is old (43,131.3 ha), 9.5% is mid (11,932.0 ha), and 3.2% is early (4,046.5 ha) seral forests.
- There are **3 AUs with sufficient amounts of old** growth forest within non-legal OGMAs to meet policy targets. These are in the ESSF BEC zone.
- The remaining 237 AUs currently have insufficient amounts of old growth forest within non-legal
 OGMAs compared to policy targets. Of these, 73 AUs have no old growth forest within the non-legal OGMA boundaries.



⁴ Incursions are defined as alterations to OGMAs caused by permitted activities, such as forestry cutblocks and roads, non-forestry-related activities (e.g., pipelines, oil and gas), and human use features such as recreation sites and trails.



Total Area (ha) and Disturbance Type of Incursions into Non-Legal OGMAs



What are the general reasons contributing to current condition?

- Natural disturbance There is a history of wildfires and natural disturbances, including pest and insect damage (i.e., mountain pine beetle), that has impacted and resulted in large areas without old growth forest stands.
- Forest harvesting This has occurred across the OSLRMP area, some associated with salvage in response to forest health as well as wildfire impacted stands, which has influenced the amount and distribution of old growth forest.
- Younger forests Mature forests may have been used to meet the old growth forest targets in AUs with insufficient old growth forest or to minimize socio-economic impacts to forestry operations.
- Analysis limitations Incursions into OGMAs may be overestimated as it was not possible in the analysis to remove anthropogenic disturbances, except for forestry cutblocks, that occurred prior to OGMA establishment due to the lack of dates in the source data.
- Resource development Old growth forest and OGMAs are subject to impacts from other (non-forestry) resource development as these sectors are not legally required to manage for old growth forest (e.g., mines, land conversion, and oil and gas).
- Policy interpretation The varying interpretation of orders and policy, as well as approaches to analysis and tracking of old growth forest by the Province and licensees, presents challenges to accurately track and monitor old growth forest conditions relative to the orders over time.
- Policy implementation The application of provincial policy and guidance may have resulted in or contributed to the targets
 not being met within OGMAs because it was designed to mitigate the impacts to timber supply from the management of old
 growth forest (e.g., Landscape Unit Planning Guide prioritized OGMAs in areas considered uneconomical for forest harvesting
 or in areas that were managed for other values, which may have resulted in a trade-off of old growth forest biodiversity for areas
 that didn't impact timber supply).

Opportunities

The following opportunities related to old growth management are identified for consideration:

- 1. Review current non-legal OGMA locations and seral stage within OGMAs in AUs that do not contain sufficient old growth forest to meet legal targets. The establishment of OGMAs was intended to retain old growth forest attributes and should be reviewed to better understand if the intended outcomes are being achieved. Further investigation into the values being managed for within these OGMAs is required (i.e., areas may have been selected for cultural values).
- 2. This assessment shows a general trend of sufficient old growth forest available across many AUs (i.e., the CE-CFLB across the OSLRMP area) but not necessarily within the non-legal OGMAs. Determine if there is an opportunity to adjust the non-legal OGMA boundaries to capture more old growth forest that will better support old growth forest biodiversity objectives.
- 3. Review the current process in place for the tracking and monitoring of OGMA incursions and amendments to ensure the original intent of the OGMAs are maintained.
- 4. Identify opportunities to integrate the findings of this report, including the CE assessment results and data into planning and decision-making processes.
- 5. Old growth forest targets for the Okanagan are set directly within PNOGO as area-based (i.e., hectares) targets based on information at the time (2004). A thorough review of PNOGO for the management of old growth forest on this land base should be completed to consider new information since PNOGO was established, such as changes to the BEC and THLB. In addition, how PNOGO is interpreted and the overall inability to replicate targets with certainty is of concern, and it is unclear how PNOGO is being monitored and implemented over time. This presents an opportunity for reviewing the original intent of this provincial order for the Okanagan land base.

Data sources: Based on information from: Current Condition Report for Old Growth Forest in the Okanagan-Shuswap Land and Resource Management Plan Area – 2019 Analysis.