WOODLOT LICENCE # W1613

WOODLOT LICENCE PLAN

August 31, 2023 to August 30, 2033

General Delivery 76 Okime Boardwalk, Kyuquot BC, V0P 1J0

Email: rchidley@gmail.com Phone: 250 332-5293

Authorized Licensee Signature:

Rick Chidley (Laid Back Logging Inc) Signature July 8, 2023

DISCLAIMER

This disclaimer forms part of the Woodlot Licence Plan (WLP) for Woodlot Licence # W1613 and advises that:

- The decision to operate under one or more of the Practice Requirements provided in the Woodlot Licence Planning and Practices Regulation (WLPPR) is the sole responsibility of the woodlot licence holder.
- This disclaimer is signed on the explicit understanding that abiding by the Practice Requirements stated in Parts 3 and 4 of the WLPPR meets the expectations of government with respect to the management of woodlot licences;
- The undersigned Registered Professional Forester has been retained with respect to the practice of professional forestry as it pertains to alternative performance requirements, results, strategies, standards and measures presented in this WLP.

Signed:

Name: John Marlow, RPF 2638

Contact phone number: 250 830-8099 Email: jmarlow@gicable.com

Seal:



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I. WOODLOT LICENCE PLAN (WLP) REQUIRED CONTENT PLAN AREA

This plan covers the entire Woodlot Licence area.
This plan covers a portion of the Woodlot Licence area.
[Enter Details]

MAP AND INFORMATION

Information Item	Map	Text	N/A
Forest cover	V		
Topography (unless exempted by DM)	V		
Location and riparian class of streams, wetlands and lakes as shown on	\square		
gov't endorsed forest cover maps, terrain resource inventory maps, &			
fish & fish habitat inventory maps			
Identification of fish streams on gov't endorsed maps			
Biogeoclimatic zones and subzones (unless exempted by DM)		\square	
Public utilities (transmission lines, gas & oil pipelines, and railways)			\square
Special Situations that may not Apply to the WL area			\square
Resource Management Zones, Landscape Units or Sensitive Areas		\square	
Wildlife Habitat Areas (unless exempted by DM)			V
Scenic Areas	$\overline{\mathbf{A}}$	$\overline{\mathbf{A}}$	
Ungulate Winter Ranges			V
Community Watersheds			V
Fisheries Sensitive Watersheds			V
Community and domestic water supply intakes that are licensed under			\square
the Water Act and any related water supply infrastructures			
Contiguous areas of sensitive soils			
Existing roads			
Temporary or permanent barricades to restrict vehicle access			\square
Private property within or adjacent to the woodlot licence area			\square
Resource features other than wildlife habitat features and			V
archaeological sites (unless the location of the resource feature is not to			
be disclosed)			

BIOGEOCLIMATIC ZONES AND SUBZONES

\boxtimes	The entire woodlot	licence area is in	the CWH vh1 b	iogeoclimatic subzo	ne.

RESOURCE MANAGEMENT	ZONES, LANDSCAPE	UNITS OR SENSITIV	/E AREAS
The			

	entire woodlot licence	area:
$\angle \Delta$	chine woodfor needice	arca.

is within 'Resource Management Zone 14 of the Vancouver Island Land Use Plan and is identified as the "Kashutl Landscape Unit". This Landscape Unit is classified as a "General Resource Management Zone".

Woodlot Licence W1613 is also located with a 'Reasonable Opportunity Agreement (ROA)' area between under the Maa-Nulth Treaty Agreement and is further classified as an 'Important Harvest Area (IHA)' for the Ka:'yu':'k't'h / Che:k:tles7et'h' First Nations (KCFNs). Operations at Woodlot Licence W1613 are consistemt with the "Ka:'yu':'k't'h / Che:k:tles7et'h' First Nations Heritage Place Policy" dated Dec, 2021.

WILD	LIFE HABITAT AREAS
	There are no WHAs located in whole or in part within the WLP area.
SCEN	IC AREAS
UNGI	JLATE WINTER RANGES
	There are no Ungulate Winter Ranges located in whole or in part within the WLP area.
COM	MUNITY WATERSHEDS
	There are no Community Watersheds located in whole or in part within the WLP area.
FISHE	ERIES SENSITIVE WATERSHEDS
	There are no Fisheries Sensitive Watersheds located in whole or in part within the WLP
	area.
UNDE	MUNITY AND DOMESTIC WATER SUPPLY INTAKES THAT ARE LICENSED OR THE WATER SUSTAINABILITY ACT AND ANY RELATED WATER SUPPLY
	ASTRUCTURES
	There are no community or domestic water supply intakes or related water supply infrastructures within the WLP area or nearby that could be affected by operations carried out under this plan.
	FIGUOUS AREAS OF SENSITIVE SOILS
	Contiguous areas of sensitive soils are generally steep slope areas classified as 'Potentially Unstable' and are indicted on the WLP map.

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TEMPORARY OR PERMANENT BARRICADES THAT RESTRICT VEHICLE ACCESS

At the time of preparing this WLP there are no permanent or temporary barricades on the WLP area to restrict vehicle access.

PRIVATE PROPERTY WITHIN OR ADJACENT TO THE WLP AREA

The location and boundaries of private land within or adjacent to the WLP area are identified on the map in Appendix 3.

There is no private property within or adjacent to the WLP area.

RESOURCE FEATURES OTHER THAN WILDLIFE HABITAT FEATURES AND OTHER FEATURES WHERE THE LOCATION MUST NOT BE DISCLOSED

At the time of preparing this woodlot licence plan, there were no resource features within the WLP that were established under

At the time of preparing this woodlot licence plan, there were no resource features within the WLP.

• Marbled Murrelet – Rick Chidley is a participant on the 'West and North Vancouver Island Planning Table for the Recovery of Marbled Murrelet'. This planning table is tasked with spatially identifying an appropriate amount of Marbled Murrelet Habitat to help ensure maintenance and recovery of the species. Specific targets are identified for the Kashutl Landscape Unit with a cooperative effort underway among all licensees to identify the specific habitat location. At Woodlot Licence W1613 there is 55.9ha (38.9ha THLB contributing) of 'Suitable Habitat (SH)' identified with an objective to maintain and minimum of 8.4ha of that habitat. For the term of this WLP, 12.2ha of MAMU Suitable Habitat is classified as 'Areas Where Timber Harvesting Will Be Avoided'.

AREAS WHERE TIMBER HARVESTING WILL BE AVOIDED OR MODIFIED Areas where timber harvesting will be AVOIDED:

Timber harvesting will be avoided on the following areas:

Areas Where Timber Harvesting Will be Avoid	ed
MAMU / NE	6.2ha
MAMU RMA	6.0ha
Hohoae Island Perimeter Reserve	36.8ha
Total	49.0ha

^{* 8.3%} of Woodlot Licence W1613 in included in 'Areas Where TH Will be Avoided'

Areas where timber harvesting will be MODIFIED:

			,		
X	There are no	areas where	timber har	vesting will	be modified

RETENTION OF TREES IN A RIPARIAN MANAGEMENT ZONE

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ı	/		N

Unless exempted or as provided for under WLPPR section 40, the woodlot licence holder will retain the following post-harvest stand structure in riparian management zones:

Descript	ion of Post-Harvest Stand Structure to be Retained in Riparian Management Areas
Riparian N harvest un site specifi	Management Areas (RMAs) included both a Riparian Reserve Zone (RRZ) and a Management Zone (RMZs). 100% of the trees in the RRZs are reserved from less those trees are a safety hazard and must be removed. RMZs will be assessed ically and a range of 0% to 100% of the trees will be maintained subject to the conditions onsite.
Trees to be Retained	Species: Consistent with the pre-harvest species composition. Characteristics: Trees with all characteristics will be considered for retention subject to the ecological

CONSERVING AND PROTECTING CULTURAL HERITAGE RESOURCES

All operations at Woodlot Licence W1613 are consistent with the "Ka:'yu':'k't'h / Che:k:tles7et'h' First Nations Heritage Place Policy" dated Dec, 2021. Operational protocols are clearly outlined in this policy document.

The result or strategy applicable to the WLP area is as follows:



Result:

Should a CHR be made known the woodlot licence holder will, after due consideration of the factors listed in WLPPR, Schedule 1, Section 5, only carry out forest practices at a time and in a manner that will conserve and protect cultural heritage resources that are the focus of a traditional use by an aboriginal people that is of continuing importance to that people.



Strategy:

The following strategy is proposed to conserve and protect cultural heritage resources that are the focus of a traditional use by an aboriginal people and of continuing importance to them. This strategy applies to cultural heritage resources that are not protected under the *Heritage Conservation Act*. The woodlot licence holder is committed to carrying out forest practices at a time and in a manner that is unlikely to damage or harmfully alter cultural heritage resources.

WILDLIFE TREE RETENTION STRATEGY

The proportion of the woodlot licence area occupied for wildlife tree retention purposes is defined in the Performance Requirements section of this WLP.

The pr	roportion of the woodlot licence area occupied by wildlife trees will be achieved through:
	Dispersed retention (Individual wildlife trees or small clumps of trees within a cutblock
_	area)
	Patch retention (intact areas of forest)
\bowtie	Areas where harvesting will be avoided
	Areas where harvesting will be modified
to adja	that pose a safety hazard or are damaged by insects or disease and pose a forest health risk acent trees or forests may not be retained either as an individual wildlife tree, in a patch or area where harvesting will be avoided or modified.
<u>DI</u> SPI	ERSED RETENTION
	Not applicable (dispersed retention of individual wildlife trees will not be used)
	Applicable (dispersed retention of individual wildlife trees will be used)
Eac	ch individual wildlife tree will be considered to occupym ² .
(a) Sp	secies and Characteristics: Species: All coniferous and deciduous species found within the license area will be eligible for
	retention as wildlife trees. [Enter Details]
	Characteristics:
	To the extent practicable, trees that exhibit one or more of the following attributes will be retained.
	 internal decay, heart rot or cavities; crevices, cracks or loose bark that is suitable for wildlife;
	large brooms;active or recent wildlife use;
	 suitable for wildlife use including a large nest, a hunting perch or a bear den; a veteran tree; i.e. one of the largest trees on site as determined by height or diameter;
	 important as habitat for species at risk and/or local wildlife [Enter Details]
(b) Co	onditions Under Which Individual Wildlife Trees May Be Removed: Individual wildlife trees may, subject to the proper authorization being in place, be removed if they are: a safety hazard;

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a fire hazard,

- diseased or infested with insects which threaten the health of adjacent trees, or
- obstructing access or operations.

(c) Replacement of Individual Wildlife Trees:

An individual wildlife tree that is removed will be replaced with another tree with acceptable attributes as described in section (a) "Species and Characteristics". Replacement will occur within 12 months after the removal and will be recorded and tracked within the Site Plan or a suitable wildlife tree tracking summary.

PATCH RETENTION

Not applicable (patch retention of wildlife trees will not be used)
Applicable (patch retention of wildlife will be used)

(a) Forest Cover Attributes:

Wildlife tree patches will consist of forests with species composition similar to forests planned for harvest and a significant proportion of the trees will exhibit one or more of the individual wildlife tree attributes listed in the previous section. Trees that pose a safety hazard, or are infested with insects or infected with a pathogen that could threaten adjacent trees or forests, will not be retained.

Areas where harvesting will be avoided or modified will contribute to the WTR performance requirement regardless of forest cover attributes.

- (b) Conditions Under Which Trees May Be Removed from Wildlife Tree Retention Areas: Wildlife trees patches and/or individual wildlife trees in WTR areas may be removed if they are:
 - A safety hazard;
 - Infested with insects or pathogens which threaten the health of adjacent trees; and/or
 - Wind thrown or damaged to the extent that the identified wildlife objectives cannot be met.
 - If they become an obstacle or impediment to access or operations.

(c) Replacement of Trees Removed from Wildlife Tree Retention Patches:

The woodlot owner will ensure that the proportion of the woodlot licence area occupied for wildlife tree retention that is defined in the Performance Requirements section of this WLP will be maintained over time. Replacement of WTR areas will be designated prior to harvest of the original patches and will be recorded in the Site plan, RESULTS or other supporting documents. The woodlot owner will replace the portion of the WTR area from which the timber is being harvested with one or more WTR areas that provide an equivalent area, number of trees or habitat.

MEASURES TO PREVENT THE INTRODUCTION OR SPREAD OF INVASIVE PLANTS

Exempted

The woodlot licence holder commits to carrying out the following measures to prevent the introduction or spreadof invasive plants listed in the Invasive Plant Regulation that is likely the result of the woodlot licence holder's forest practices:

- To the extent possible, not park or stage equipment or vehicles, or sort logs on large concentrations or infestations of invasive plants;
- To the extent practicable, begin work in un-infested areas before moving to infested areas;
- Inspect and remove invasive plant parts or propagules from clothing and vehicle/equipment undercarriages if working in an area known to contain prescribed invasive plants; and/or

MEASURES REGARDING NATURAL RANGE BARRIERS

Exempted

There are no Natural Range Barriers within Woodlot Licence W1613

STOCKING INFORMATION FOR SPECIFIED AREAS

The stocking standards indicated below apply to areas where the establishment of a free growing stand is not required and harvesting is limited to commercial thinning, removal of individual trees, or a similar type of intermediate cutting, and for harvesting special forest products; i.e. for the purposes of WLPPR sections 12 & 34(3).

The Uneven-aged Stocking standards for single-tree selection as found in the ministry publication "Reference Guide for FDP Stocking Standards" are adopted.

PRACTICE REQUIREMENTS

ALTERNATIVE PERFORMANCE REQUIREMENTS

Soil Disturbance Limits

Default: WLPPR section 24(1)(b)

8% of net area to be reforested.

Permanent Access Structures

Default: WLPPR section 25

The maximum area occupied by permanent access structures is:

- For Cutblocks > 5 ha: 7% of the total cutblock area.
- For Cutblocks < 5 ha: 10% of the total cutblock area.
- For the WL Area: 8% of the total Woodlot Licence area.

Alternative: WLPPR section 25: For cutblocks > 5 ha, the maximum amount of the total area within a cutblock that will be occupied by permanent access structures will not exceed [Enter Details]. For cutblocks < 5 ha, the maximum amount of the total area within a cutblock that will be occupied by permanent access structures will not exceed [Enter Details]. For the WL area, the maximum amount of the total area within the woodlot licence area that will be occupied area by permanent access structures will not exceed [Enter Details]. **Stocking Standards** Default: As per Appendix 2. Stocking Standards at W1612 are consistent with the 'Reference Guide for FDP Stocking Standards' based on the CWHvm1 Biogeoclimatic Class. Experience at Moketas Island supports use of 'vm1' stocking standards to allow for douglas fir in new forests and to provide height targets consistent with actual surveyed stands on Moketas. Both older age class (250+) Douglas fir and second growth douglas fir is present on Moketas Island of 'good form and vigour'. Width of Stream Riparian Areas Default: WLPPR section 36(4)(b) The minimum widths of the RRZ, RMZ and RMA are as described in WLPPR section 36(4)(b). Width of Wetland Riparian Areas M Default: WLPPR section 37(3)(b) The minimum widths of the RRZ, RMZ and RMA are as described in WLPPR section 37(3)(b). Width of Lake Riparian Areas Default: WLPPR section 38(2)(b) The minimum widths of the RRZ, RMZ and RMA are as described in WLPPR section 38(2)(b). Restrictions in a Riparian Reserve Zone WLPPR section 39(2.1) The following road construction is proposed in a riparian reserve zone. [Enter Details] \boxtimes Default: WLPPR section 39(1) Cutting, modifying or removing trees in a RRZ is limited to the purposes described in WLPPR section 39(1).

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WLPPR section 40(1)(b)(c) or (d)

Restrictions in a Riparian Management Zone

Default:

	The construction of a roads in a riparian management zones will be limited
	to the conditions described in WLPPR sections 40(1)(b), (c) and (d).
Alternative:	WLPPR section 40(1)(a)
	In addition to the conditions described in WLPPR sections 40(1)(b), (c)
	and (d), roads will be constructed in riparian management zones as
	follows:
	[Enter Details]

Wildlife Tree Retention

If not exempted, the proportion of the Woodlot Licence area that will be occupied by wildlife trees will be:

Default: 8% of the woodlot licence area (WLPPR section 52(1)(c)

Coarse Woody Debris

If not exempted, the minimum amount of coarse woody debris that will be left on areas where there is a requirement to establish a free growing stand will be:

Coastal Default: WLPPR section 54(1)(b)

A minimum retention of 4 logs per ha \geq 5 m in length and \geq 30 cm

in diameter at one end.

Resource Features

 \boxtimes

If not exempted, the woodlot licensee will:

Default: WLPPR section 56(1)(b)

Ensure that forest practices do not damage or render ineffective a resource

feature.

II. APPENDICES

APPENDIX 1: STOCKING STANDARDS FOR SPECIFIED AREAS

These layered stocking standards apply for the purposes of sections 12 and 34(3) of the Woodlot Licence Planning and Practices Regulation to areas where the establishment of a free growing stand is not required and harvesting is limited to commercial thinning, removal of individual trees, or a similar type of intermediate cutting, or the harvesting of special forest products.

~~~	Biogeoclimatic Ecosystem Classification		Preferred	Acceptable	Laye	TSS	MSSpa	MSSp		
SU	Zone	Subzone	Variant Site Series	Species	Species	r	(sph)	(sph)	(sph)	
1						1	600	300	250	
	CWH	vm1	01, 06, 07	Cw, Hw, Fd, Ba		2	800	400	300	
						3	1000	500	400	
						4	1200	700	600	
2						1	400	200	200	
	CWH	vm1	06	Ba, Cw, Hw, Ss		2	600	300	250	
						3	800	400	300	
						4	1000	500	400	
3						1	400	200	200	
	CWH	vm1	02, 03, 04	Cw, Hw, Fd	Pl	2	500	300	250	
						3	700	400	300	
						4	900	500	400	
4						1	300	150	150	
	CWH	vm1	13, 14	Cw, Pl	Ss	2	400	200	200	
					Hw	3	600	300	300	
						4	800	400	400	
SU = S	SU = Standards Unit = a harvested   Minimum Distance Between Well-   MSSpa = Minimum Stocking Standard of well-   Layer 1 = Mature trees \( \geq 12.5 \) cm dbh									

SU = Standards Unit = a harvested	Minimum Distance Between Well-	MSSpa = Minimum Stocking Standard of well-	Layer 1 = Mature trees $\geq$ 12.5 cm dbh
area with the same stocking standards	spaced Trees = 2.0 meters except	spaced trees of preferred and acceptable species	Layer 2 = Pole trees $\geq$ 7.5 to $<$ 12.5 cm dbh
TSS = Target Stocking Standard (sph)	all healthy trees in the mature	MSSp = Minimum Stocking Standard of well-	Layer 3 = Sapling Trees >1.3 m tall & < 7.5 dbh
= healthy well-spaced trees/ha	layer are considered well-spaced	spaced trees of preferred species	
			Layer 4 = Regeneration trees < 1.3 m tall.

# APPENDIX 2: STOCKING STANDARDS, REGENERATION DATES AND FREE GROWING DATES FOR FREE GROWING STANDS

These stocking standards, regeneration dates and free growing dates are copied from the ministry publication, Reference Guide for Forest Development Plan Stocking Standards and apply for the purposes of section 35(1) (a) of the Woodlot Licence Planning and Practices Regulation to areas harvested under this woodlot licence plan where the establishment of a free growing stand is required under section 29(3) of *FRPA*.

Biog	eoclimatic Eco Classification		Preferred Species	Acceptable Species	MITD ²	TSS	MSSpa	MSSp	Regen date	FG Date	Min. FG 1 Species		Crop ³ Tree to
Zone	Subzone	Variant			(m)	(sph)	(sph)	(sph)	(yrs)	(yrs)	Species	Ht (m)	Brush %,
CWH	vm1	01 / 05	Ba, Cw	Ss	2.0	900	500	400	6	20	Fd,Hw,Ss	3.0	150
			Hw, Fd								Ba	1.75	
											Cw	1.5	
CWH	vm1	02 / 03	Pl, Cw		2.0	400	200	200	8	20	Fd, Hw	2.0	150
			Fd, Hw								Pl	1.25	
											Cw	1.0	
CWH	vm1	04	Cw, Hw, Fd	Ba, Ss	2.0	800	400	400	3	20	Fd, Hw, Ss	3.0	150
											Ba	1.75	
											Cw	1.5	
CWH	vm1	06	Cw, Hw, Ba	Ss	2.0	900	500	400	6	20	Fdc, Hw, Ss	3.0	150
				·							Ba	1.75	
											Cw	1.5	

Regen date = Regeneration Date	MITD = Minimum distance between well-spaced trees of the preferred and	Crop Tree to Brush % = the height of free growing trees relative to the competing vegetation
FG Date = Free Growing Date	acceptable species	within a 1 m radius cylinder around the tree.
TSS = Target Stocking Standard (sph = healthy well-spaced trees	MSSpa = Minimum Stocking Standard of well-spaced trees of preferred and	MSSp = Minimum Stocking Standard of well-spaced trees of preferred species
/ ha)	acceptable species	

² Minimum Inter-tree Distance (MITD) =1.6 meters for planting on hygric, sub-hydric or mechanically site prepared areas; and 2.0 meters on all other areas (except those areas where site factors or objectives require a different minimum inter-tree distance.

³ The Crop Tree to Brush % = 125% for the BG, ESSF, IDF, MH, MS, PP biogeoclimatic zones and 150 % for all other areas.

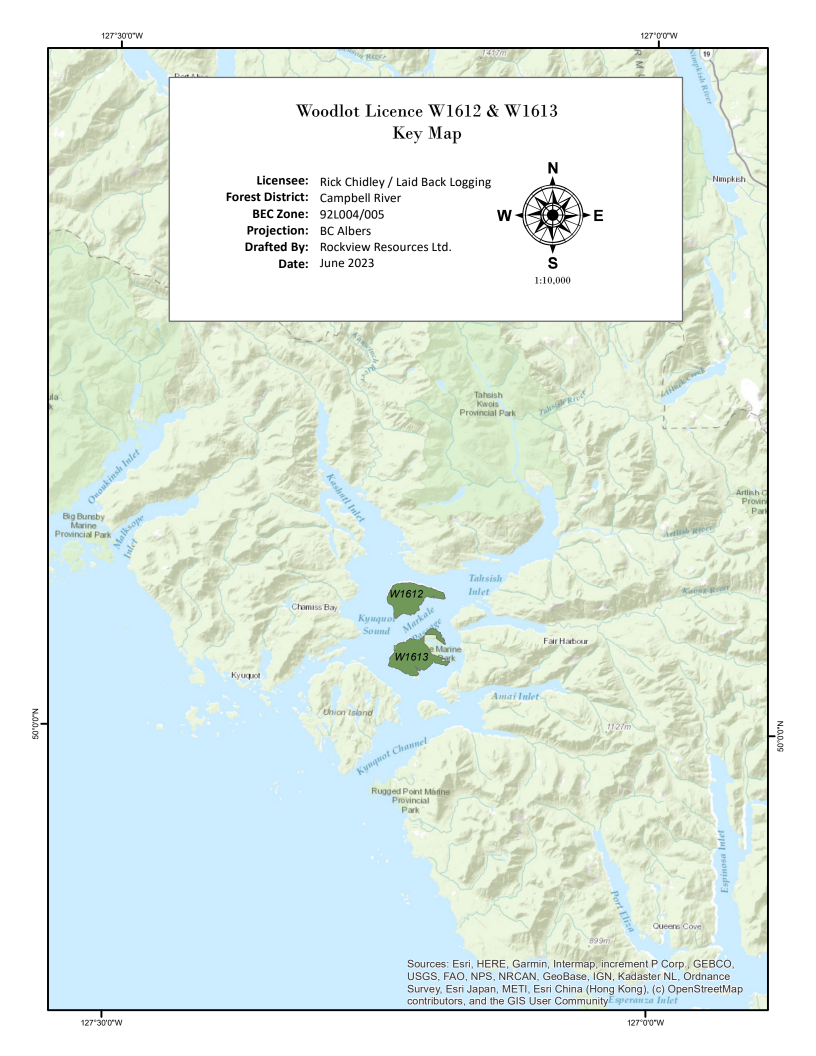
# APPENDIX 2B: STOCKING STANDARDS, REGENERATION DATES AND FREE GROWING DATES FOR FREE GROWING STANDS

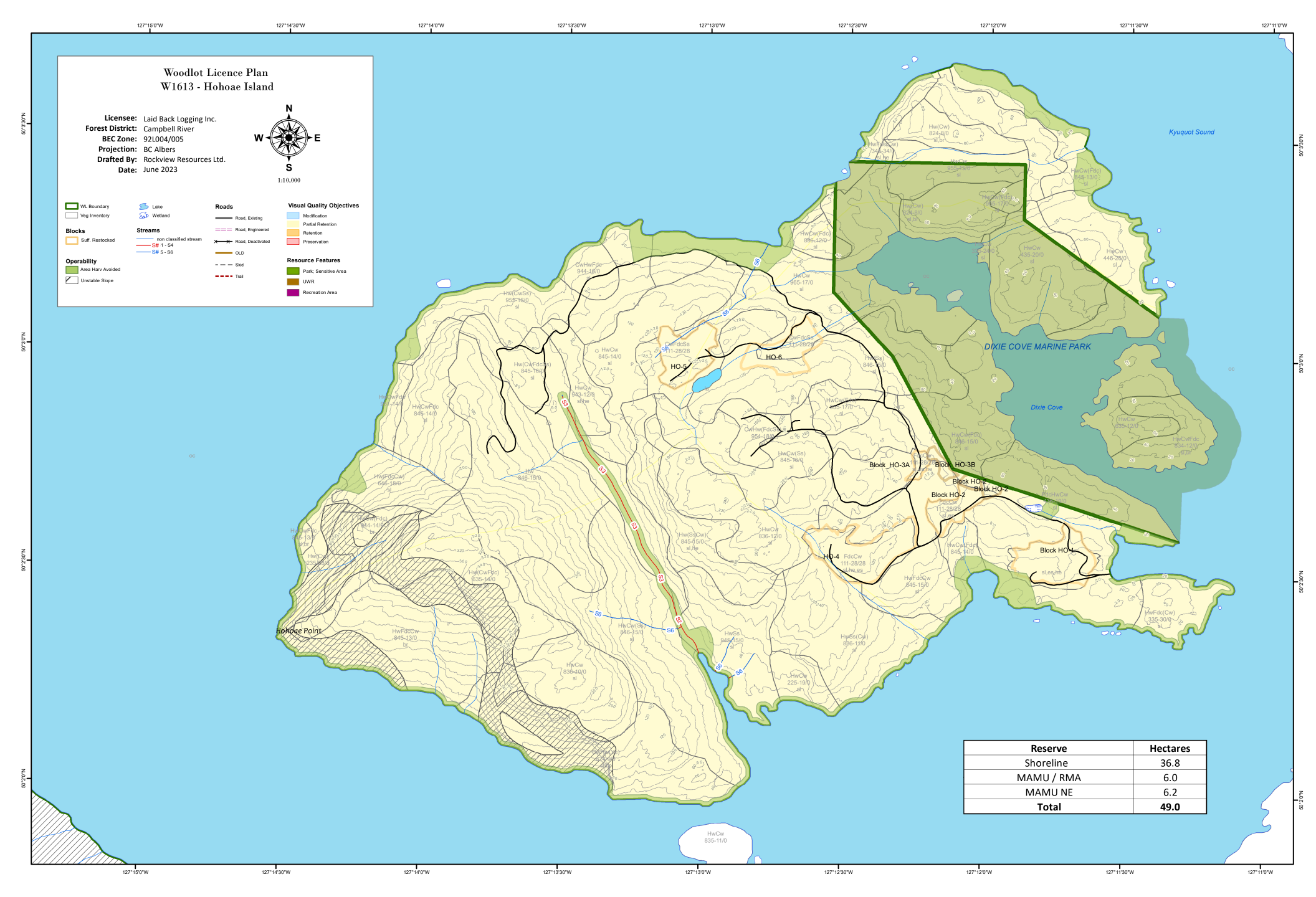
These stocking standards are proposed as an alternative performance requirement for the purposes of section 35(1) (a) of the Woodlot Licence Planning and Practices Regulation to areas harvested under this woodlot licence plan where the establishment of a free growing stand is required under section 29(3) of the Forest and Range Practices Act.

Biogeoclim	natic Ecosystem	Classification	Preferred Species	Acceptable Species	MITD	TSS	MSSpa	MSSp	Regen date	FG Date	Min. FG Ht by S	pecies	Crop Tree to
Zone	Subzone	Variant	•		(m)	(sph)	(sph)	(sph)	(yrs)	(yrs)	Species	Ht (m)	Brush %
CWH	vm1	07	Ba, Cw	Ss	2.0	900	500	400	3	20	Fd, Hw, Ss	4.0	150
			Hw, Fd								Ba	2.25	
											Cw	2.0	
CWH	vm1	13	Cw, Pl		2.0	400	200	200	3	20	Cw	1.0	150
											Pl	1.25	
CWH	vm1	14	Cw, Ss	Hw, Pl, Ss	2.0	800	400	400	3	20	Hw, Ss	3.0	150
											Pl	2.0	
											Ba	1.75	
											Cw	1.5	

Regen date = Regeneration Date	MITD = Minimum distance between well-spaced trees of the	Crop Tree to Brush % = the height of free growing trees relative to the
F G Date = Free Growing Date	preferred and acceptable species	competing vegetation within a 1 m radius cylinder around the tree.
TSS = Target Stocking Standard (sph = healthy well-spaced trees /	MSSpa = Minimum Stocking Standard of well-spaced trees of preferred	MSSp = Minimum Stocking Standard of well-spaced trees of preferred species
ha)	and acceptable species	

APPENDIX 3: THE V	VOODLOT LICE	NCE PLAN MAP	•





### **APPENDIX 4: REVIEW AND COMMENT**

### A) ADVERTISING

To be advertised following initial consultation w KCFN

### **B) REFERRALS**

Uploaded to Maa Nulth portal July 6, 2023

- C) COPY OF WRITTEN COMMENTS RECEIVED
- D) REVISIONS MADE BECAUSE OF WRITTEN COMMENTS RECEIVED
- E) EFFORTS MADE TO MEET WITH FIRST NATIONS