FOREST STEWARDSHIP PLAN



Forest Operations of A&A Trading Ltd.

Campbell River Natural Resource District Forest License A74689

Version 1.0 – November 28, 2019

Version 1.1 – March 25, 2020

Version 1.2 – August 31, 2020

Version 1.3 – October 9, 2020

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Forest Stewardship Plan

1. Clarifications

In this FSP, where terms are used which are defined in the *Sayward Landscape Unit Plan* (SLUP), *Forest and Range Practices Act* (FRPA) or the *Forest Planning and Practices Regulation* (FPPR), the definition of the term is as per the Order, Act or Regulation. Where there is confusion or conflict between the SLUP, FPRA or the FPPR, the order of precedence is as follows: SLUP, then FRPA, then the FPPR.

1.1 Date of Submission

The date of submission of this Forest Stewardship Plan (FSP) is December 9, 2020 (the "Date of Submission").

1.2 Application of this FSP (FRPA Section 3(4))

Holder and Agreements that Apply

This FSP applies to the Agreements listed in Table 1 and cutting permit or road permit issued or granted to the Holder:

- a) after the Commencement Date; and
- b) within the FDUs.

Table 1. Application of this Forest Stewardship Plan

Holder	Agreement
A&A Trading Ltd.	FL A74689

1.3 Term of this FSP (FRPA Section 6(1)(A))

The term of this FSP is five years.

1.4 Commencement of the Term (FRPA Section 6(1)(B))

The term of this FSP commences on the date specified in writing by the Minster or his delegated decision maker in approving the plan.

1.5 Map (FRPA Section 5(1)(A) AND FPPR Section 14)

The FSP Map appended to this document shows the FDUs and other features of the FSP area at a 1:60,000 scale.

1.5.1 FDU(s) in Effect on the Date of Submission of This FSP (FPPR Section 14(1)(b))

The FDU in effect on the Date of Submission of this FSP is FDU 1.

1.5.2 Areas to Which Section 196(1) or (2) of FRPA or Section 110 of the FPPR Applies (FPPR Section 14(3))

There are no cutblocks or roads approved under section 196(1) or (2) of the FRPA, including those cutblocks referred to in section 110 of the FPPR shown on the FSP Map.

Other roads shown on the FSP Map are for reference only.

1.5.3 Designation in Effect Four Months Prior to the Date of Submission of this FSP (FPPR Section 14(2)(ii))

The FSP Map shows the designations described in section 14(3) of the FPPR that were in effect four months prior to the Date of Submission.

1.5.4 Areas Within the Outer Boundaries of FDU(s) Subject to Cutting Permit or Road Permit, but not Subject to This FSP (FPPR Section 14(3)(j))

There are no areas within FDU 1 that are subject to a cutting permit or road permit.

2. Undertakings, Results and Strategies

2.1 Land Use Objectives (FPPR Section 1)

2.1.1 Order Establishing Non-spatial Old Growth Objectives

Pursuant to section 4 of the *Forest Practices Code of British Columbia Act*, the Sayward Landscape Unit and objectives were established effective July 1, 2003.

The boundaries of the Sayward Landscape Unit are shown on the 1:50,000 scale map titled *Biodiversity and Wildlife*, dated February 3, 2003, attached to the Order.

2.1.2 Order Establishing Landscape Unit Objectives

Sayward Higher Level Planning Order Objective 1 (Old Growth Management Areas)

FDU	Result or Strategy
FDU 1	1. Subject to sections (2) and (3) of the Sayward Higher Level Planning Order Objective 1, the Holder of this FSP will not construct a road or harvests a cutblock in areas identified as Old Growth Management Areas (OGMA).
	2. For the purpose of this result/strategy: Subject to amendments to OGMAs delineated within the Sayward Landscape Unit, "Old Growth Management Areas" are those areas identified within FDU 1 of the Appendix 2 - FSP Map.

Sayward Higher Level Planning Order Objective 2 (Wildlife Tree Retention Area)

Say ward Trigin	er Lever Framming Order Objective 2 (Whame T	ice Retention Area)
FDU	Result or Strategy	
FDU 1	1. The Holder of this FSP will maintain stand I a cutblock by leaving wildlife tree retention amounts specified below and consistent with the Sayward Higher Level Planning Order. For the purpose of this result/strategy: Wildlife Tree Retention Area by BEC Subz	n areas (WTRAs) in the other in
	BEC Subzone/Variant 9	% Wildlife Tree Retention
		13%
	CWHmm2 (Coastal Western Hemlock, Montane moist maritime)	10%
	CWHxm (Coastal Western Hemlock Very Dry Maritime)	14%
	MHmm1 (Mountain Hemlock, Windward moist maritime)	2%

Sayward Higher Level Planning Order Objective 3 (UWR/Deer Spring Forage)

Sayward Higher Level Hamming Order Objective 5 (OWN/Deer Spring Porage)	
FDU	Result or Strategy
FDU 1	1. The Holder of this FSP, when harvesting timber under this FSP, undertakes to comply with Objective 3 of the Sayward Higher Level Planning Order effective July 1, 2003.
	2. For the purpose of this result/strategy:
	 a) "Spring Forage Area" are those areas: i) Within 2 km of an Ungulate Range/Deer, or a group of ungulate Winter Range/Deer that are within 2 Km of each other; and

ii) On slopes 40% - 100%; and
iii) Have an aspect from 90 degrees – 270 degrees; and
b) "Ungulate Winter Range/Deer" are those identified as
"OGMA/UWR Deer" within FDU1 of the Appendix 2
- FSP Map.

Sayward Higher Level Planning Order Objective 4 (Elk Visual Cover Areas)

FDU	Result or Strategy
FDU 1	1. The Holder of this FSP may harvest a cutblock within the areas identified as Elk Visual Cover Areas provided that the Holder leaves as standing trees at the conclusion of harvesting:
	a) At least 50% of the forested area within an Elk Visual Cover Area that exceed 5 meters in height; and
	b) Forested area on the opposite side of a major riparian feature and within 100 meters of the riparian feature that exceeds 5 meters in height.
	2. For the purpose of this result/strategy:
	a) "Elk Visual Cover Areas" are those on the Appendix 2 - FSP Map and as per the Sayward Landscape Unit Biodiversity and Wildlife Map, dated February 3, 2003; and
	b) "opposite" means within the Elk Visual Cover Area and across from the cutblock harvesting.

Sayward Higher Level Planning Order Objective 5 (S4 Streams & Critical Stream Reaches)

FDU	Result or Strategy
FDU 1	1. If the Holder of this FSP harvests a cutblock that includes harvesting:
	a) Within the riparian management zone of any S4 stream; or
	b) Within the riparian management zone of a Critical Stream Reach as identified on the Appendix 2 - FSP Map.
	The holder will leave as standing trees, at the conclusion of harvesting:
	c) Wind-firm trees with roots embedded in the stream bank; and
	d) Within 10 m of S4 streams >50% of the stems representative of species, age, and size, prior to when harvesting commenced.

Sayward Higher Level Planning Order Objective 6 (Non-constraint Areas) and Landscape Level Biodiversity (FPPR section 9)

FDÚ	Result or Strategy
FDU 1	1. If the Holder of this FSP harvests a cutblock within the areas identified as Non-Constraint Areas, the Holder will do so not harvesting a cutblock with a net area to be reforested in excess of 80 hectares.
	2. When constructing a road or harvesting timber in areas outside of the areas identified as Non-Constraint Areas, the Holder undertakes to comply with section 64 and 65 of FPPR.
	3. For the purpose of this result/strategy:
	a) "Non-Constraint Areas" are those identified on the Appendix 2 - FSP Map and as per the Sayward Landscape Unit Non-constraint Areas Map, dated February 12, 200

2.2 Objectives Prescribed Under FRPA Section 149

2.2.1 Soils (FPPR section 5)

The objective set by government for soils is, without unduly reducing the supply of timber from British Columbia's forests, to conserve the productivity and the hydrologic function of soils.

FDU	Undertaking Under FPPR Section 12.1(1)
FDU 1	The Holder of this FSP undertakes to comply with section 35 and section 36 of the FPPR.

2.2.2 Wildlife (FPPR section 7(1))

The objective set by government for wildlife is, without unduly reducing the supply of timber from British Columbia's forests, to conserve sufficient wildlife habitat in terms of the amount of area, distribution of areas and attributes of those areas, for

- a) the survival of species at risk,
- b) the survival of regionally important wildlife, and
- c) the winter survival of specified ungulate species.

A person required to prepare a forest stewardship plan must specify a result or strategy in respect of the objective stated under subsection (1) only if the minister responsible for Wildlife Act gives notice to the person of the applicable

a) species referred to in subsection (1), and

b) indicators of the amount, distribution and attributes of wildlife habitat described in subsection (1).

If satisfied that the objective set out in subsection (1) is addressed, in whole or in part, by an objective in relation to a wildlife habitat area or an ungulate winter range, a general wildlife measure, or a wildlife habitat feature, the minister responsible for the Wildlife Act must exempt a person from the obligation to specify a result or strategy in relation to the objective set out in subsection (1) to the extent that the objective is already addressed.

On or after December 31, 2004, a notice described in subsection (2) must be given at least 4 months before the forest stewardship plan is submitted for approval.

FDU	Result or Strategy - Marbled Murrelet (Brachyramphus marmoratus)
FDU 1	1. Within areas to which the Notice for the Campbell River Natural Resource District (dated July 7, 2004) established under section 7(2) of the FPPR applies, the Holder of the FSP will build road or harvest timber consistent with subsection 2 of this strategy.
	 When suitable nesting habitat is identified, area will be delineated that meets the following criteria: (a) Total amount: i. The amount of suitable nesting habitat from the non-contributing land base within FDU1 (see Section 3a of this strategy) is summed with the proportional amount of suitable nesting habitat from the mature timber harvesting land base (MTHLB) of the Campbell River Natural Resource District (CRNRD) (see Section 3b of this strategy) to determine the total amount required to meet the Section 7 Notice. The total amount required is 363 hectares (257.7 hectares + 104.8 hectares rounded to the nearest whole hectare). (b) Distribution: i. The total amount of suitable nesting habitat referenced above must be distributed to provide areas of suitable nesting habitat of the size and spatial distribution identified in the species account for Marbled Murrelet in the Accounts and Measures for Managing Identified Wildlife (Identified Wildlife Management Strategy Version 2004). ii. Locate the areas described above within the preferred elevations identified in the species account for Marbled Murrelet in the Accounts and Measures for Managing Identified Wildlife in the Identified Wildlife Management Strategy Version 2004.
	3. For the purposes of this result/strategy:

- a) "the amount of suitable nesting habitat from the non-contributing land base within FDU1" means the amount, in hectares, of class 1, 2, or 3 MAMU habitat located within the non-contributing land base and is equal to 257.7ha.
- b) "the proportional amount of suitable nesting habitat from the MTHLB" means the proportional amount, in hectares, of class 1, 2, or 3 MAMU habitat to be located within the MTHLB based on the full Section 7 amount for the CRNRD and is equal to:

$$= \left(\frac{\text{FDU1 Area (ha)}}{\text{CRNRD Area (ha)} - oceans}\right) \times \text{Full Section 7 MAMU MTHLB (ha)}$$

$$= \left(\frac{107,919.8 \text{ (ha)}}{(1,750,497.5 \text{ (ha)} - 276,918 \text{ (ha)})}\right) \times 1431 \text{ (ha)}$$

= 104.8 (ha)

- c) "mature timber harvesting land base" and "non-contributing landbase" are determined using the MTHLB layer from the October 26, 2004 Strathcona Timber Supply Area Timber Supply Review 2.
- d) "Class 1, 2, and 3 suitable Marbled Murrelet Nesting Habitat" is habitat identified by Sally Leigh-Spencer during low-level aerial reconnaissance surveys complete in February 2007. Survey methods are consistent with Standard Methods for Identifying and Ranking Nesting Habitat of Marbled Murrelet (Brachyramphus marmoratus) in British Columbia Using Air Photo Interpretation and low level Aerial Surveys (dated 2004).

If, after the date of submission of this FSP, an exemption is provided under FPPR section 7(3) that relates to this strategy, the strategy no longer applies to the extent of the exemption, effective the date of the exemption.

FDU	Result or Strategy - Great Blue Heron (Ardea Herodias fannini)
FDU 1	1. Within areas to which the Notice for the Campbell River
	Natural Resource District (dated July 7, 2004) established
	under section 7(2) of the FPPR applies, the Holder of the FSP
	will not carry out or authorize road construction or cutblock
	harvesting as per subsection 2 of this strategy.
	2. When suitable habitat is identified, area will be delineated that
	meets the following criteria:
	a. Amount: to a maximum of 160 hectares of which no more
	than 24 hectares will be in the mature timber harvesting land
	base; and
	b. Distribution: The suitable habitat within the range of the
	species that is presently occupied by the species as described

in the accounts and measures of IWMS 2004; and
c. Attributes: exhibits attributes as described in the Notice.
3. For the purposes of this result/strategy:
a) "mature timber harvesting land base" is the land base that was
determined to be contributing using the Timber supply Review 2
for the Strathcona Timber Supply Area (October 26, 2004).

2.2.3 Water, Fish, Wildlife and Biodiversity in Riparian Areas (FPPR Section 8)

The objective set by government for water, fish, wildlife and biodiversity within riparian areas is, without unduly reducing the supply of timber from British Columbia's forests, to conserve, at the landscape level, the water quality, fish habitat, wildlife habitat and biodiversity associated with those riparian areas.

Stream, Wetland and Lake Classes (FPPR Section 47, 48, and 49)

FDU	Result or Strategy
FDU 1	When constructing a road or harvesting timber under this FSP, the Holder
	undertakes to comply with section 47, 48, and 49 of the FPPR.

Restrictions in the Riparian Management Area, Riparian reserve Zones and Riparian Management Zones (FPPR Section 50, 51, and 52)

	, , ,
FDU	Result or Strategy
FDU 1	When constructing a road or harvesting timber under this FSP, the Holder
	undertakes to comply with section 50, 51, 52(2) of the FPPR.

Retention in a Riparian Management Zone (FPPR Section 12(3))

recention in a	Riparian Management Zone (111 R Section 12(3))
FDU	Result or Strategy
FDU 1	If the Holder of the FSP authorizes or carries out a cutblock harvesting in a riparian management zone, the level of retention within the riparian management zone will:
	 a) reflect the factors in FPPR Schedule 1 Section 2; and b) be specified by a Qualified Professional in a site plan, prepared prior to commencement of primary forest activity; and c) be in accordance with the applicable Results or Strategies for the Order Establishing Riparian Reserve Zones and Riparian Management Zones for Lakes, dated February 26, 2003 and the Order to Establish a Landscape Unit and Objectives, Sayward Landscape Unit, dated July 1, 2003.

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

- 1. "Community Watershed" means a community watershed
 - a. that is continued under section 180 (e) of the FRPA, and
 - i. for which a water quality objective has not been continued under section 181 of the

FRPA, or

- ii. established under the Government Actions Regulation.
- 2. The objective set by government for water being diverted for human consumption through a licensed waterworks in a community watershed is to prevent to the extent described in subsection (3) the cumulative hydrological effects of primary forest activities within the community watershed from resulting in
 - a. a material adverse impact on the quantity of water or the timing of the flow of the water from the waterworks, or
 - b. the water from the waterworks having a material adverse impacts on human health that cannot be addressed by water treatment required under
 - i. an enactment, or
 - ii. the license pertaining to the waterworks.
- 3. The objective set by government under subsection (2) applies only to the extent that it does not unduly reduce the supply of timber from British Columbia's forests.

FDU	Result or Strategy - Community Watersheds
FDU 1	The Holder will not harvest trees or build road within a Community Watershed.

2.2.5 Wildlife and Biodiversity – Landscape Level (FPPR Section 9)

The objective set by government for wildlife and biodiversity at the landscape level is, without unduly reducing the supply of timber from British Columbia's forests and to the extent practicable, to design areas on which timber harvesting is to be carried out that resemble, both spatially and temporally, the patterns of natural disturbance that occur with the landscape.

FDU	Result or Strategy – Landscape Level Biodiversity
	The Holder will follow the result or strategy described in section 3.1.2 of this FSP for Sayward Higher Level Planning Order Objective 6 (Non-constraint Areas) and Landscape Level Biodiversity.

2.2.6 Wildlife and Biodiversity – Stand Level (FPPR Section 9.1)

The objective set by government for wildlife and biodiversity at the stand level is, without unduly reducing the supply of timber from British Columbia's forests, to retain wildlife trees.

FDU	Undertaking Under FPPR Section 12.1(4)
FDU 1	1. When constructing a road or harvesting timber under this FSP, the Holder undertakes to comply with section 66 and 67 of the FPPR.

2.2.7 Cultural Heritage Resources (FPPR Section 10)

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.

EDII	D. L. G.
FDU	Result or Strategy
FDU 1	1. The Holder will, when constructing a road or harvesting timber under this FSP, do so in a manner consistent with:
	 a) Conserving or if necessary, protecting cultural heritage resources that are; i) the focus of a traditional use by an aboriginal people that is of continuing importance to that people, are determined to be important, valuable and scarce; and
	ii) not regulated under the Heritage Conservation Act or are not conserved and protected by other arrangements; and
	iii) is likely to be adversely impacted by the activities of the Holder; and
	iv) is capable of being addressed in the context of this FSP (paragraph 1(b) defines the process that will be used by the Holder to determine paragraph 1(a)).
	b) A cultural heritage resource that is the focus of a continued traditional use by a First Nation and is determined to be important, valuable and proven to be scarce will be determined through:
	i) documented information sharing between the Holder and the affected First Nation; and/or
	ii) received from the affected First Nation; and/or
	iii) forwarded to the Holder, by government or the affected First Nation.

- 2. In addition to paragraph 1, the following process will be used to provide the affected First Nation with the opportunity to review proposed road building or timber harvesting activities, in relation to new cultural heritage resource information, prior to development occurring.
 - a) The Holder will send maps outlining proposed development areas to the affected First Nation and request new cultural heritage resource information.
 - b) New information received from the First Nation is reviewed by the Holder, in the context to which the proposed road construction and harvesting activities will impact upon the cultural heritage resource value.
 - c) The Holder will determine what options, if any, exist to mitigate the impacts from proposed road construction and/or harvesting activities. The First Nation will be notified in writing as to what actions will be taken to conserve and/or protect identified cultural heritage resource values.
- 3. The Holder will adhere to the *Draft Nanwakolas Operational Protocol for Large Cultural Cedar*, dated May 26, 2020 and agrees to collaboratively implement it with the member First Nations of the Nanwakolas Council. The Holder and these First Nations will, from time to time, jointly assess their collaborative implementation of the *Draft Nanwakolas Operational Protocol for Large Cultural Cedar*, including to seek to address any challenges that may arise in implementation.
- 4. The Holder recognizes the importance of cultural cedar and traditional use plants to the applicable First Nation and commits to the following strategies:
 - a) Cultural Cedar
 - i) To insure a long and mid-term supply of cedar, the Holder, will plant cedar on ecologically suitable sites within FDU 1.
 - ii) To assist in meeting current cultural cedar needs, the Holder, will not harvest cedar trees in areas spatially defined on the FSP map that have been designated for purposes other than harvesting.
 - iii) In addition, the Holder, upon request will provide

reasonable assistance to a First Nation to obtain an amount of cultural cedar, that are suitable for cultural purposes; and
iv) Assist in identifying sites suitable for cedar bark stripping.
b) Traditional Use Plants
 i) The Holder, upon request, will provide reasonable assistance to a First Nation in the identification of potential traditional use plants sites suitable for cultural uses; and
 ii) Once a site has been identified, and determined to be scarce, the Holder, will not harvest timber, and will not construct a road over the site unless there are no other practicable options.

2.3 Objectives Continued under FRPA Section 181

2.3.1 Order to Establish a Recreation Trail Objective - Sayward Landscape Unit

Harvesting and/or road building within 10 meters of the running surface of existing trails within the Snowden Forest, as shown on the Sayward Landscape Unit Map titled, Recreation Constraints, requires the prior approval of the Delegated Decision Maker.

FDU	Result or Strategy
FDU 1	1. The Holder of this FSP will not construct a road or harvest timber within 10 meters of the running surface of existing trails within the Snowden Forest, as shown on the Appendix 2 - FSP Map and as per the Sayward Landscape Unit Recreation Constraints Map, dated February 3, 2003, without the prior approval of the Designated Statutory Decision Maker.

2.3.2 Establishing Riparian Reserve Zones and Riparian Management Zones for Lakes

To manage for fisheries values within those areas noted as Riparian Reserve Zones as shown on the Sayward Landscape Unit map, titled Lakeshore Management by:

• Prohibiting timber harvesting, including salvage, unless such activities occur within established recreation sites and/or trails and are complementary to the recreation setting

and experience as determined by the Statutory Decision Maker; and

• Prohibiting road construction unless no other practicable options exist as determined by the Statutory Decision Maker

FDU	Result or Strategy
FDU1	1. The Holder of this FSP may construct a road or harvest a cutblock
	(including salvage) within a Riparian Reserve Zone, identified on the
	Appendix 2 - FSP Map and as per the Sayward Landscape Unit
	Lakeshore Management Map, dated February 5, 2003, provided that:
	a) the Delegated Decision Maker has determined that no other practicable road construction option exists; or
	b) the timber harvesting (including salvage) is within an established recreation site and/or trail and the Delegated Decision Maker has determined that timber harvesting is complementary to the recreation setting and experience.

To ensure that for a distance of 50 metres from the timbered edge surrounding the following lakes within the Sayward Landscape Unit: McIvor, Beaver, Comeback, Hemp, Lawnchair, Lily, Little Mud, Pocket, Reed, Sedge, Shadow, Smolt, Star, and Whistlepunk, that no more than 25% of the forested area be less than 5 metres in height.

FDU	Result or Strategy
FDU 1	1. Subject to subsection (2), if the Holder of this FSP harvests a cutblock adjacent to an identified lake, no more than 25% of the forested area within 50 meters of the lake will be less than 5 meters in height.
	2. For the purpose of this result/strategy:
	a) "identified lakes" are those identified on the Appendix 2 - FSP Map and include McIvor, Beaver, Comeback, Hemp, Lawnchair, Lily, Little Mud,
	Pocket, Reed, Sedge, Shadow, Smolt, Star and Whistlepunk lakes.

2.4 Objectives Set Under the Government Actions Regulation (GAR)

2.4.1 Objective Set by Visual Quality Objective Order

Scenic Areas for the Campbell River Natural Resource District were established by the District Manager on December 14, 2005 under GAR section 7(1). Visual Quality Objectives for the Campbell River Natural Resource District were established by the District Manager on December 14, 2005 under GAR section 7(2).

Categories of visually altered forest landscape as defined in FPPR section 1.1.

FDU	Result or Strategy
FDU 1	 For the purposes of this result/strategy, a "significant public viewpoint", as that term is used in the definition of "altered forest landscape" means a view point on water or land: a) where a large number of people traditionally congregate which may be a viewpoint in a park, highway pullout or rest stop, or city center; or b) included in the most current Visual Landscape Inventory; or, c) determined to be important by a Qualified Professional. Road construction and/or timber harvesting carried out or authorized by the Holder of the FSP within scenic areas established on December 14, 2005 within the Campbell River Natural Resource District, will be: a) consistent with the Visual Quality Objectives as established by the District Manager on December 14, 2005; and b) consistent with the categories of visually altered forest landscape as defined in FPPR section 1.1.; and c) be assessed at the landform scale.

3. Stocking Standards

3.1 Situations or Circumstances That Determine Whether Free Growing is Assessed on a Block or Across Blocks

Section 44(1) of the FPPR applies in all situations or circumstances under the FSP where a free growing stand is required to be established under FRPA section 29.

3.2 Regeneration Date, Free Growing Height and Stocking Standards

The Stocking Standards Appendix 1 specify the regeneration date, free growing height and stocking standards for the situations or circumstances where FPPR section 44(1) applies.

3.3 Situations or Circumstances That Determine When FPPR Section 44(4) and the Standards Applicable FPPR Section 16(4) Applies

No harvesting of special forest products, intermediate cuts or commercial thinning as per FPPR section 44(3)(h) and (i), is planned under this FSP, therefore no Stocking Standards are included in Appendix 1.

4 Measures to Prevent the Introduction and Spread of Invasive Plants

As per FPPR section 17 "...a person who prepares a forest stewardship plan must specify measures in the plan to prevent the introduction or spread of species of plants that are invasive plants under the Invasive Plants Regulation, if the introduction or spread is likely to be the result of the person's forest practices."

FDU	Result of Strategy										
FDU 1	The Holder, will use three complimentary strategies to counter the introduction or spread of invasive plant species, likely to be the result of the Holder's forest practices:										
	1. prevention; and										
	2. detection of invasive plant species that elude prevention; and										
	3. management or elimination of invasive plant species.										
	1. Prevention The Holder's foresters will review the Ministry of Forests, Lands, Natural Resource Operations and Rural Development Invasive Plant Program web site and review identification, control and management of invasive plants.										
	Prevention through Avoidance										
	Preventative measures to minimize the occurrence and spread of invasive plants will include: a) The Holder will ascertain known locations of invasive plants prior to any site or soil disturbance by conducting an invasive plant survey (using the Invasive Alien Plant Program (IAPP) application) and will include the survey results in the pre-work, site plan or other applicable documentation; and										
	b) Grass seeding of exposed soils following soil disturbance where the introduction or spread of invasive plants is likely and where natural re-vegetation of the exposed soils is unlikely to occur within 12 months. Application of grass seed to constructed road cut and fill slopes or recently deactivated roads is timed by compatible weather and season. When using seed, use native seed or an agronomic grass seed that is a grade of Common No.1 forage mixture free of invasive species listed under the Weed Control Regulation; and										
	c) Contractors employed by the Holder are required to ensure machines are cleaned and provide notification of such prior to being transported from an area known to contain invasive plant species to areas without. The Holder will provide information on										

the location of known invasive species within to the worksite area and access roads to contractors working for the Holder; and

- d) Information on the identification, spread and what to do in the event you encounter an invasive plant species will be included in the pre-harvest information package and reviewed with crews prior to starting work; and
- e) No brushing or mowing along roads will be done for areas known to have invasive species unless required for safety.

2. Detection of Invasive Plant Species That Elude Prevention.

Invasive plants will be detected through observation, reforestation surveys and through inspection audits of operations. Action plans will be developed and followed up on to combat the spread of invasive plants, if the introduction or spread is likely to be the result of the company's forest practices. When discovered, invasive plants will be mapped and reported using the IAPP Application.

3. Management or Elimination of Invasive Plant Species

If invasive plants are identified and the introduction or spread is likely to be the result of the company's forest practices, then:

An invasive plant treatment plan will be developed. The Holder will develop the invasive plant treatment plan in conjunction with the FLNRORD Invasive Plant Specialist and the Coastal Invasive Species Committee. The plan will use the most up to date Coastal Invasive Species Committee Priority Invasive Plant List.

a) The Holder will monitor the effectiveness of treatment, repeating the treatment as necessary until it is effective; and

The Holder will enter monitoring and invasive plant treatment information into the IAPP application.

5 Natural Range Barriers

Under Section 48 of FRPA and Section 18 of FPPR, the FSP must specify measures to mitigate the effect of removing or rendering ineffective natural range barriers.

FDU	Measures
	No measures have been developed as there are no range tenure overlaps within FDU 1.

6. Signatures of Persons Required to Prepare Plan

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 work"

RPF Signature:

Alysha Van Delft, R.P.F.

Planning Forester

Date:

December 9, 2020

A&A Trading Ltd

1210-1111 Melville Street

Vancouver, BC

V6E 3V6

Phone: 604-684-2107

Authorized Licensee Signature: _

David Marquis

David Marquis, R.P.F. *O* Planning and Forestry Manager

· ·

Date:

December 9, 2020

A&A Trading Ltd

1210-1111 Melville Street

Vancouver, BC

V6E 3V6

Phone: 604-684-2107

Appendix

Appendix 1 - Stocking Standard

1.1 Even Aged Management Stocking Standards

ID	BEC			Ecologi	cologically Suitable Species S														Delay	Additional Standards/Comments
	Zone	SZ/ Variant	Site Series	1	Ht (min)	2	Ht (min)	3	Ht (min)	4	Ht (min)	5	Ht (min)	6	Ht(min)	Target P&A (sph)	Min (sph)	MIN Inter Tree Dist (m)	(years)	
1067221	CWH	xm	01	Fd	3.0	Hw ²⁴	2.0	Cw	1.5	Pw ³¹	2.5					900	500	2	3	24 suitable (as a major species) in wetter portion of biogeoclimatic unit 31 risk of white pine blister rust
1067222	CWH	xm	02	Pl	1.25	Fd	2.0									400	200	2	3	or not or write pare order rade
1067223	CWH	xm	03	Fd	2.0	Pl ⁶	1.25	Cw	1.0							800	400	2	3	6 restricted to nutrient poor sites
1067224	CWH	xm	04	Fd	3.0	Cw	1.5	Pw ³¹	2.5							900	500	2	3	31 risk of white pine blister rust
1067225	CWH	xm	05	Cw	2.0	Fd	4.0	Hw ⁵³	1.75	Pw ³¹	2.5	Bg ⁵³	3.5			900	500	2	3	31 risk of white pine blister rust 53 minor component
1067226	CWH	xm	06	Cw	1.5	Hw	2.0	Fd ¹	3.0							900	500	2	6	1 elevated microsites are preferred
1067227	CWH	xm	07	Cw	2.0	Fd	4.0	Hw ⁵³	1.75	Ss ^{35, 56}	4.0	Bg ⁵³	3.5			900	500	2	3	35 risk of weevil damage 53 minor component 56 must be present in the pre-harvest stand and be restricted to weevil resistant stock
1067228	CWH	xm	08	Cw	2.0	Ss ³⁵	4.0	Bg	3.5							900	500	2	3	35 risk of weevil damage
1067229	CWH	xm	09	Cw ¹	2.0	Bg¹	3.5									900	500	2	3	1 elevated microsites are preferred
1067230	CWH	xm	11	Pl¹	1.25	Cw ¹	1.0									400	200	2	3	1 elevated microsites are preferred
1067231	CWH	xm	12	Cw ¹	1.0	Hw ¹	1.25	Pw ³¹	2.5	Ss ^{35,56}	1.5					800	400	2	3	1 elevated microsites are preferred 31 risk of white pine blister rust 35 risk of weevil damage 56 must be present in the pre-harvest stand and be restricted to weevil resistant stock
1067232	CWH	xm	13	Cw	2.0	Fd	4.0	Bg ⁵³	3.5							900	500	2	3	53 minor component
1067233	CWH	xm	14	Bg ¹	3.5	Cw ¹	2.0									900	500	2	3	1 elevated microsites are preferred
1067234	CWH	xm	15	Cw ¹	2.0											800	400	2	3	1 elevated microsites are preferred
1067235	CWH	xm	01/05	Cw	1.5	Pw	2.5	Hw	3.0	Fd ⁵³	3.0					900	500	2	3	To be used on root rot sites only. 53 minor component

10.57.100	CITITI	1	00/04		1	1.5	1 2 5	D16	1. 2.5	1 77 152						000	1500	la la	la	les a
1067428	CWH	xm	03/04	Cw	1.5	Pw	2.5	PI⁰	1.25	Fd ⁵³	3.0					900	500	2	3	To be used on root rot sites only. 6 restricted to nutrient poor sites 53 minor component
1067236	CWH	mm1	01	Fd	3.0	Hw	2.0	Cw	1.5							900	500	2	6	
1067237	CWH	mm1	02	Pl	1.25	Fd	2.0	Cw	1.0							800	400	2	6	
1067238	CWH	mm1	03	Fd	2.0	Cw	1.0									800	400	2	3	
1067239	CWH	mm1	04	Fd	2.0	Cw	1.0	Pw ³¹	2.5							900	500	2	3	31 risk of white pine blister rust
1067240	CWH	mm1	05	Cw	1.5	Fd	3.0	Pw ³¹	2.5							900	500	2	3	31 risk of white pine blister rust
1067241	CWH	mm1	06	Cw	1.5	Hw	2.0	Fd ¹	3.0							900	500	2	6	1 elevated microsites are preferred
1067242	CWH	mm1	07	Cw	2.0	Fd	4.0	Ba	1.0	Hw	2.5					900	500	2	3	
1067243	CWH	mm1	08	Ba ^{47,53}	1.0	Cw	2.0	Ss ³⁵	4.0							900	500	2	3	35 risk of weevil damage 47 risk of balsam wooly adelgid 53 minor component
1067244	CWH	mm1	09	Cw	2.0	Ba ^{47,53}	1.0									900	500	2	3	47 risk of balsam wooly adelgid 53 minor component
1067245	CWH	mm1	11	Pl ¹	1.25	Cw ¹	1.0									400	200	2	3	1 elevated microsites are preferred
1067246	CWH	mm1	12	Cw	1.0	Hw¹	1.75	Ss ¹	2.0							800	400	2	3	1 elevated microsites are preferred
1067247	CWH	mm2	01	Fd ^{8,9}	2.25	Cw	1.0	Yc	1.0	Hw	1.25	Hm	1.0	Ba ⁴⁷	0.75	900	500	2	6	8 restricted to steep slope 9 restricted to southerly aspects
1067248	CWH	mm2	02	Fd	1.5	Pl	1.25	Cw	0.75							800	400	2	6	47 risk of balsam wooly adelgid
1067249	CWH	mm2	03	Fd	1.5	Hw	1.0	Cw	0.75	Yc	0.75	Hm ¹³	0.75			800	400	2	3	13 restricted to upper elevations of biogeoclimatic unit
1067250	CWH	mm2	04	Fd	1.5	Cw	0.75	Yc	0.75	Hw	1.0					900	500	2	3	
1067251	CWH	mm2	05	Fd ^{8,9}	2.25	Yc	1.0	Cw	1.0	Ba ⁴⁷	0.75	Hw	1.0			900	500	2	3	8 restricted to steep slope 9 restricted to southerly aspects 47 risk of balsam wooly adelgid
1067252			06	Hw	1.25	Yc	1.0	Cw	1.0	Ba ⁴⁷	0.75	Hm ¹³	1.25	Fd ^{1, 14}	2.25	900	500	2	6	1 elevated microsites are preferred 13 restricted to upper elevations of biogeoclimatic unit 14 restricted to lower elevations of biogeoclimatic unit 47 risk of balsam wooly adelgid
1067253	CWH	mm2	07	Hw	1.0	Cw	0.75	Ba ⁴⁷	0.75	Hm ¹³	0.75	Yc	0.75			800	400	2	3	13 restricted to upper elevations of biogeoclimatic unit 47 risk of balsam wooly adelgid

1067254	CWH	mm2	08	Fd ⁹	3.0	Cw	1.25	Ba ⁴⁷	1.0	Yc	1.25	Hw ²	1.75		900	500	2	3	2 suitable on thick forest floors 9 restricted to southerly aspects 47 risk of balsam wooly adelgid
1067255	CWH	mm2	10	Cw	0.75	Yc	0.75								800	400	2	3	
1067256	МН	mm1	01/04	Ba ⁴⁷	0.6	Hm ¹³	1.0	Yc	1.0	Hw ^{14, 53}	1.0	Cw ¹⁴	1.0		900	500	2	7	13 restricted to upper elevations of biogeoclimatic unit 14 restricted to lower elevations of biogeoclimatic unit 47 risk of balsam wooly adelgid 53 minor component
1067257	МН	mm1	03/05	Ba ⁴⁷	0.6	Hm ¹³	1.0	Yc	1.0	Hw ^{14, 53}	1.0				900	500	2	4	13 restricted to upper elevations of biogeoclimatic unit 14 restricted to lower elevations of biogeoclimatic unit 47 risk of balsam wooly adelgid 53 minor component
1067258	МН	mm1	06	Hm ¹	0.75	Yc1	0.75	Ba ^{1, 47}	0.6						800	400	2	7	l elevated microsites are preferred 47 risk of balsam wooly adelgid
1067259	МН	mm1	07	Ba ^{1, 47}	0.6	Yc1	0.75	Hm ¹	0.75						900	500	2	4	1 elevated microsites are preferred 47 risk of balsam wooly adelgid

'Biogeoclimatic unit' or 'BGC classification' means the zone, subzone, variant and site series described in the most

recent field guide published by the Ministry of Forests for the identification and interpretation of ecosystems, as

Reference Notes for Stocking Standards

This section sets out the stocking standards, which will be applied in site plans throughout the term of the FSP.

Tree Species

'Ba' is amabilis fir

'Bg' is grand fir

'Cw' is western red cedar

'Fd' is coastal douglas fir

'Hm' is mountain hemlock

'Hw' is western hemlock

'Pw' is white pine

'Ss' is sitka spruce 'Yc' is yellow cedar

'Pl' is lodgepole pine

applicable to a harvested area.

MIN' or 'Min' means minimum

1.2 Rules for Modifying General Stocking Standards

Minimum Inter-tree Distance (MITD)

The general MITD of 2.0 metres can be reduced down to 1.5 metres on sites where productive and plantable sites are limited by pre-harvest site characteristics. This applies to the following:

Hygric and sub-hygric sites are those where a plantibility survey has determined that the target stocking cannot be achieved due to temporary to permanent seepage areas and areas with mottled and/or gleyed soils when assessed at a MITD of 2.0 meters.

Colluvial sites are those where a plantibility survey has determined that the target stocking cannot be achieved due to the presence of large surface rocks, boulders or sub-surface rocks rock when assessed at a MITD of 2.0 meters.

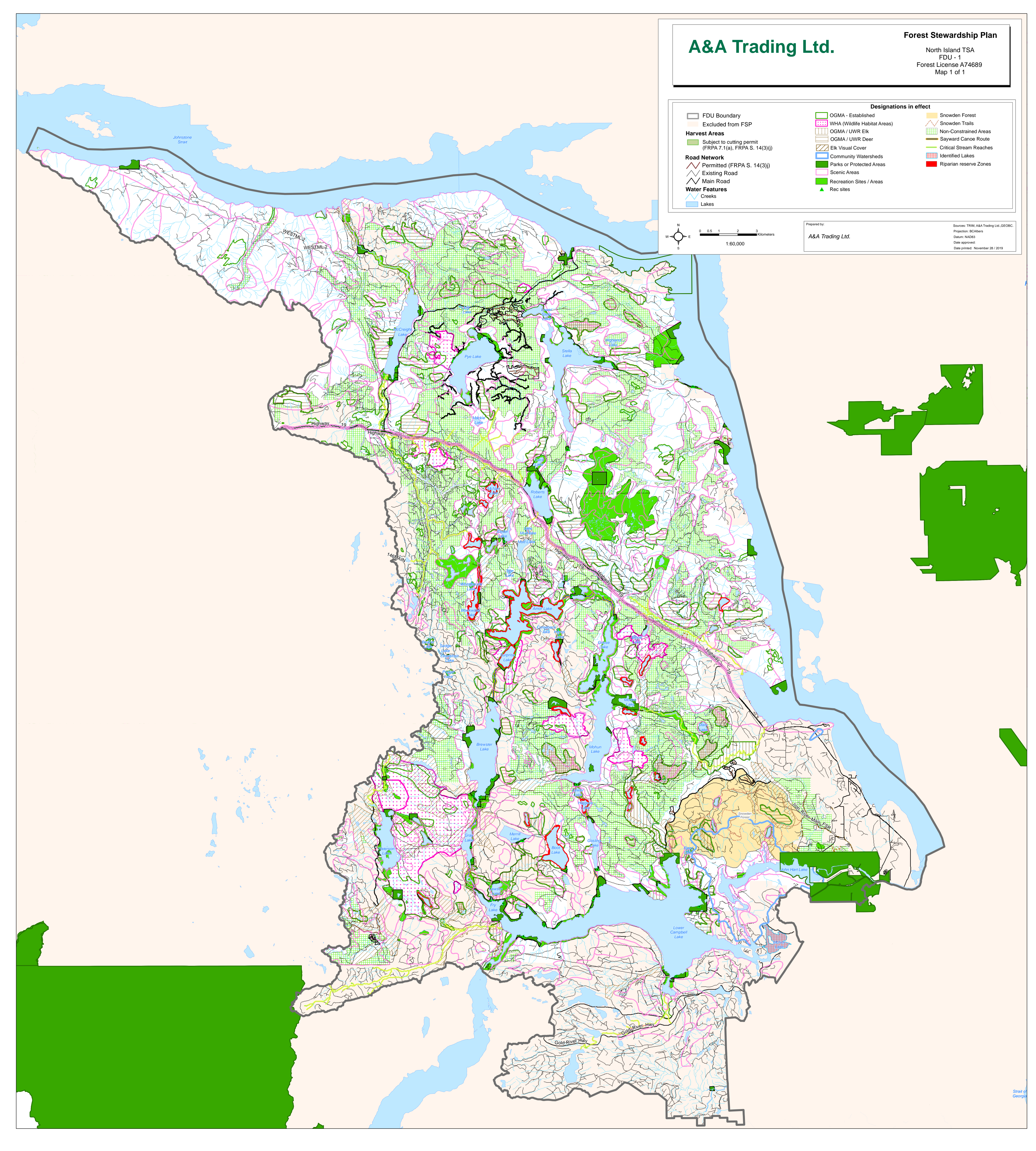
1.3 Forest Health Factors

Laminated Root Rot – An alternate stocking standard has been listed for CWH xm 01/05 and CWH xm 03/04 site series that are infected by laminated root rot and armillaria. The applicable stocking standard, based on site series, will be applied to infected sites. An infected site will include all dead standing and infected downed trees, and all symptomatic individual trees, groups of trees, and infection center openings. Infected sites will be given a 10-meter treatment buffer. The 10-meter buffer will be increased if required to make the standard unit a minimum of 1 hectare.

White Pine Blister Rust - Western White Pine (Pw) occurs naturally within the plan area and is susceptible to White Pine Blister Rust. In order for Pw to be an acceptable crop tree at free growing it must be either grown from resistant stock or first-lift pruned. Pruned means that the lowest live branches have been removed to a height of 1.3m when trees are greater than or equal to 2.5m tall. For trees < 2.5m tall, at least 40% of tree height will remain as live crown.

Spruce Weevil - Risk for Spruce Weevil is high for most of the plan area below 700m in elevation. For this reason, sitka spruce and spruce hybrids will be limited to minor components (<20%) of planted and regenerated stands. Planted spruce is to be from seed which is resistant to spruce weevil.

Appendix 2 – FSP Map



Appendix 3 – Advertisement



Executive Director

Campbell River Family Services Society (CRFSS), a multi-service, multi-funded non-profit organization in Campbell River is looking for a self-driven and highly competent Executive Director with excellent communication skills and an upbeat attitude. Candidates should possess strong leadership qualities, good planning and organizational skills, innovative problem solving strong leadership qualities, good planning and organizational skills, innovative problem solving skills, strong vision and a passion for good systems. The ability to function frequently under pressure, while managing multiple concurrent projects and deadlines is an ongoing expectation. Applicants must have a university degree in Social Services or Administration, have at least 5 years' experience in the field, be financially fiterate, have experience in working with a broad range of contracted social services programs and have excellent oral, written, facilitation and interpressoral skills. Salary is competitive and commensurate with experience and qualifications. The expected state takes March qualifications. The expected state takes March audifications. The expected state takes March qualifications. The expected state takes March and the programme of p and commensurate with experience and qualifications. The expected start date is March 2, 2020. For a copy of the full job description, please visit the careers page on the CSSEA website (cssea.bc.ca) or email boardofdirectors@crfs.ca.

Only those selected for an interview will be Employment Education Employment Education

Opportunities

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No. M14675 Campbell River Registry
Campbell River

IN THE SUPREME COURT OF BRITISH COLUMBIA

FRIN ANDERSON

DOUGLAS JAMES MURRAY and BELINDA JOY WHITMAN

DEFENDANTS

PLAINTIFF

NOTICE

TO: Douglas James Murray

TAKE NOTICE that on November 27, 2019, an Order was made, and entered on November 27, 2019 for substituted service upon you of Notice of Civil Claim issued from the Campbell River Registry, Supreme Court of British Columbia in action number M14675 by way of this

In the proceeding, a claim for damages is made against you arising out of a motor vehicle accident that occurred on or abour March 13, 2018, involving a vehicle owned by Belinda Joy Whitman and operated by you, which drove into a vehicle owned and operated by the Plaintiff.

You have 21 days to file a Response to Notice of Civil Claim after completion of service, failing which proceedings in default may be taken

You may obtain a copy of the Notice of Civil Claim and the Order for Substituted Service from the Campbell River Registry located at 500-13th Avenue, Campbell River, British Columbia, V9W 6P1

THIS NOTICE is placed by Stephen P. Frame, Frame & Co. Injury Law, #301-1100 Island Highway, Campbell River, British Columbia, V9W 8C6. Telephone: (250) 286-6691

Legal Notices Legal Notices

les Ltd. and A&A Trad Forest Stewardship Plan

PUBLIC & STAKEHOLDER VIEWING

Notice is hereby given that Raven Industries Ltd. and A&A Trading Ltd. will hold a public and stakeholder viewing and invites written comments on the proposed Forest Stewardship Plan (FSP) for Forest Licence A74689.

The geographic area covered by the FSP includes the Sayward Landscape Unit referred to as Forest Development Unit 1 (FDU1), located in the Campbell River Natural Resource District.

The FSP plan proposes result and/or strategies for objectives set by government as specified in the Forest Planning and Practices Regulation and enabled by the Forest and Range Practices Art. The plan also includes stocking standards related to the establishment of free growing stands of timber and measures to prevent the spread of invasive plants as they relate to forest practices.

The plan is available for review and written comment for a period of 60 days starting on the date this advertisement is first published. Following the 60 day review and comment period the plan will be submitted to the Ministry of Forests, Lands, Natural Resource Operations and Rural Develop ent for approval. All writte final submission. ed will be included in the final sub

The FSP will be made available during normal business hours from 8:30 am – 4:30 pm, Monday through Friday at the following location:

Raven Industries Ltd. and A&A Trading Ltd. C/o A&A Trading Ltd.

1210-1111 Melville Street, Vancouver, B.C., V6E 3V6

To ensure a company representative is available to discuss the plan and receive comments or to arrange a meeting in an alternative location, interested parties should contact Alysha Van Delft, R.P.F. at (604) 695-5122 or avandelftigaatrading.com. Written comments should be clearly labeled 'Raven Industries Ltd and A&A Trading Ltd-Forest Stewardship Plan' and addressed to: Alysha Van Delft, R.P.E., Assistant Planning Forester.

Legal

Legal Legal

Legal Notices Legal Notices

Legal **Legal Notices**

No M14670 Campbell River Registry

IN THE SUPREME COURT OF BRITISH COLUMBIA

BETWEEN:

SEAN BAXANDALI

PLAINTIFF

AND:

DOUGLAS JAMES MURRAY and BELINDA JOY WHITMAN

DEFENDANTS

NOTICE

TO: Douglas James Murray

TAKE NOTICE that on December 4, 2019, an Order was made, and entered on December 4, 2019 for substituted service upon you of a Notice of Civil Claim issued from the Campbell River Registry, Supreme Court of British Columbia in action number M14679 by way of this

In the proceeding, a claim for damages is made against you arising out of a motor vehicle accident that occurred on or about March 31, 2018, involving a vehicle owned by Belinda Joy Whitman and operated by you, which drove into a vehicle in which the Plaintiff was a passenger.

You have 21 days to file a Response to Notice of Civil Claim after completion of service, failing which proceedings in default may be taken

You may obtain a copy of the Notice of Civil Claim and the Order for Substituted Service from the Campbell River Registry located at 500-13th Avenue, Campbell River, British Columbia, V9W 6P1

THIS NOTICE is placed by Stephen P. Frame, Frame & Co. Injury Law, #301-1100 Island Highway, Campbell River, British Columbia, V9W 8C6. Telephone: (250) 286-6691

Legal Notices

Legal Notices

No. M14673 Campbell River Registry

IN THE SUPREME COURT OF BRITISH COLUMBIA BETWEEN:

PAIGE OSTER

PLAINTIFF

AND:

DOUGLAS JAMES MURRAY NOTICE

DEFENDANTS

TO: Douglas James Murray

TAKE NOTICE that on December 4, 2019, an Order was made, and entered on December 4, 2019 for substituted service upon you of a Notice of Civil Claim issued from the Campbell River Registry, Supreme Court of British Columbia in action number M14673 by way of this advertisement.

In the proceeding, a claim for damages is made against you arising out of a motor vehicle accident that occurred on or about March 31, 2018, involving a vehicle owned by Belinda Joy Whitman and operated by you, which drove into a vehicle in which the Plaintiff was a passenger.

You have 21 days to file a Response to Notice of Civil Claim after completion of service, failing which proceedings in default may be taken against you.

You may obtain a copy of the Notice of Civil Claim and the Order for Substituted Service from the Campbell River Registry located at 500-13th Avenue, Campbell River, British Columbia, V9W 6P1

THIS NOTICE is placed by Stephen P. Frame, Frame & Co. Injury Law. #301-1100 Island Highway, Campbell River, British Columbia, V9W 8C6. Telephone: (250) 286-6691

Land Act:

Notice of Application for a Disposition of Crown Land

Take notice that I, Grieg Seafood B.C. Ltd., from Campbell River, BC, have applied to the Ministry of Forests, Lands and Natural Resource Operations and Rural Development (FLNRORD), Campbell River Resource District Office, for a foreshore lease for wharf and intake/outfall pipes to support the adjacent upland aquaculture facility situated on Provincial Crown land located at North of Duncan Bay near Middle Point (Unsurveyed Crown foreshore or land covered by water being part of the bed of Discovery Passage, Sayward District, shown outlined on sketch below, containing 19.13 hectares, more or less).

FLNRORD invites comments on this application, the Lands File is 1414953. Written comments concerning this application should be directed to the Land Officer. Campbell River Resource District Office, FLNRORD, at 370 S Dogwood St. Campbell River, BC V9W 6Y7 or Email:

Forests.CampbellRiverDistrictOffice@gov.bc.ca Comments will be received by FLNRORD up to January 5, 2020. FLNRORD may not be able to consider comments received after this date. Please visit the website at

https://comment.nrs.gov.bc.ca/applications for more information.

Be advised that any response to this advertisement will be considered part of the public record. For information, contact the Freedom of Information Advisor at FLNRORDs' office in Nanaimo.

Legal Notices

Raven Industries Ltd. and A&A Trading Ltd. Forest Stewardship Plan

PUBLIC & STAKEHOLDER VIEWING

Notice is hereby given that Raven Industries Ltd. and A&A Trading Ltd. will hold a public and stakeholder viewing and invites written comments on the proposed Forest Stewardship Plan (FSP) for Forest

The geographic area covered by the FSP includes the Sayward Landscape Unit referred to as Forest Development Unit 1 (FDU1), located in the Campbell River Natural Resource District.

The FSP plan proposes result and/or strategies for objectives set by government as specified in the Forest Planning and Practices Regulation and enabled by the Forest and Range Practices Act. The plan also includes stocking standards related to the establishment of free growing stands of timber and measures to prevent the spread of invasive plants as they relate to forest practices.

The plan is available for review and written comment for a period of 60 days starting on the date this advertisement is first published. Following the 60 day review and comment period the plan will be submitted to the Ministry of Forests, Lands, Natural Resource Operations and Rural Development for approval, All written com received will be included in the final submission.

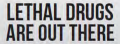
The FSP will be made available during normal business hours from 8:30 am - 4:30 pm, Monday through Friday at the following location:

Raven Industries Ltd. and A&A Trading Ltd. C/o A&A Trading Ltd. 1210-1111 Melville Street, Vancouver, B.C., V6E 3V6

To ensure a company representative is available to discuss the plan and receive comments or to arrange a meeting in an alternative location, interested parties should contact Alysha Van Delft, R.P.F. at (604) 695-5122 or avandelft@aatrading.com. Written comments should be clearly labeled "Raven Industries Ltd and A&A Trading Ltd. Forest Stewardship Plan" and addressed to: Alysha Van Delft, R.P.F., Assistant Planning Forester.







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