

COVER LETTER

FOREST DEVELOPMENT PLAN¹ (2001 - 2005)

Sunshine Coast, T.S.L. (M)

A20487, A20489, A20490, A20492, A20493, A20494, A20495, A20496,

A20503, A20507 & A20508

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1. INTRODUCTION

This 2001-2005 Forest Development Plan describes and illustrates how the Sunshine Coast Timber Sale Licences with an Annual Allowable Cut (AAC) of 10,000 m³ and under will manage their operations in their administrative areas. In the absence of any higher level plans this Forest Development Plan will address Integrated Resource Management objectives by planning to address the following.

- Provide the public and administering government agencies with information covering a five-year period.
- Comply with the Forest Practice Code of British Columbia Act and associated regulations.

This plan will describe in detail the location of the proposed and previously approved roads and cut blocks for the harvesting of timber, in a manner which demonstrates management for biological diversity, soil conservation, water, fish, wildlife and other forest resources and economic and cultural needs of people and communities.

Recently Charles Klein Logging Co. Ltd (20489) was merged into Van Anda Logging Co. Ltd (A20507). The maps associated with this FDP still show the separate licences. Blocks shown for A20489 shall be considered part of A20507.

For the purpose of this plan the “Area Under Plan” is the Administration (Chart) Areas that have been assigned to the Timber Sale Licences covered under this plan. Only those Administrative Areas where operations are approved or proposed will be considered within the Area Under Plan.

1.1 Preferred Timeline

Activity	Date	Location (and media with respect to Public Review)
Submission of FDP		
MOF, District Manager	June 9, 2001	7077 Duncan Street, Powell River, B.C. V8A 1W1
MOF,	June 9, 2001	Box 4000, 1975 Field Road, Sechelt, B.C., VON 3A0
MELP, Mr. S. Gordon	June 9, 2001	7077 Duncan Street, Powell River, B.C. V8A 1W1
MELP, Mr. D. Reynolds	June 9, 2001	Box 4000, 1975 Field Road, Sechelt, B.C., VON 3A0
MELP, Mr. R. Diederichs	June 9, 2001	101- 370 South Dogwood, Campbell River, V9W 6Y7
MELP Mr. Drew Brayshaw	June 9, 2001	46360 Airport Road Chilliwack, B.C. V2P 1A5
DFO	June 9, 2001	Powell River, Campbell River
Powell River Regional District (Cover Letter only)	June 9, 2001	5776 Marine Drive, Powell River, B.C. V8A 2M4
Sunshine Coast Regional District (Cover Letter only)	June 9, 2001	5797 Cowrie St, Sechelt, B.C. V0N 3A0
Comox Strathcona Regional District (Cover Letter only)	June 9, 2001	Box 3370 Courtney, B.C. V9N 5N5
Sliammon First Nations Chief Bruce Point	June 9, 2001	R.R. 2, Sliammon Road, Powell River, B.C. V8A 4Z3
Sechelt Indian Band Chief Garry Feschuk	June 9, 2001	P.O Box 740, Sechelt ,B.C., VON 3A0
Squamish Nation Chief Gibby Jacob	June 9, 2001	320 Seymour Blvd.,North Vancouver B.C. V7J 4J5
Klahoose First Nation Chief Ray Noble	June 9, 2001	P.O. Box 9, Squirrel Cove, B.C. V0P 1K0
Homalco Indian Band Chief Richard Harry	June 9, 2001	1218 Bute Crescent, Campbell River, B.C., V9H 1G5
Comox Indian Band Chief Ernest Hardy (Letter Only)	June 9, 2001	3320 Comox Road Courtney, B.C. V9N 3P8
Campbell River Band Chief Aubrey Roberts (Letter Only)	June 9, 2001	1400 Weiwaikum Road Campbell River, B.C. V0N 2P0
Cape Mudge Band Chief Ralph Dick (Letter Only)	June 9, 2001	PO Box 220, Quathiaski Cove, B.C. V0P 1N0
Kwakiutl Laich Kwil Tach Nations Treaty Society	June 9, 2001	1441-A Old Island Highway Campbell River, B.C. V9W 2E3
Public Review		June 9- August 10, 2001
Coast Reporter	June 10 & 17, 2001	Sechelt, B.C.

Activity	Date	Location (and media with respect to Public Review)
Powell River Peak	June 9 & 16, 2001	Powell River, B.C.
The Campbell River Courier	June 12 & 19, 2001	Campbell River, B.C
Public Viewing Forum(s)	June 20, 2001 June 18, 2001 June 21, 2001	Texada Island Inn, Van Anda, B.C. Sunshine Coast District Office, Powell River MoF Field Office, Sechelt
Comments Deadline (60 days from the date of first publication, <i>unless otherwise extended</i>)	August 10, 2001 Extension November 16, 2001	For Priest lake Watershed Only
Proposed Agency Meeting(s)		
Final Submission	December 20, 2001	District Manager 7077 Duncan Street, Powell River, B.C. V8A 1W1
	December 20, 2001	Designated Environment Official 10470 152 nd Street, Surrey, B.C. V3R 0Y3
Expected Approval	December 31, 2001	N/A

2. STRATEGIC PLANS

2.1 Higher-Level Plans

The Bunster Landscape Unit Plan has been approved. This plan covers the Administration area for Timber Sale Licence A20508 and portions of A20490

The measures to address this higher level plan

CWHvm2:- to retain wildlife trees of all species present within harvesting areas. Stand level biodiversity will be maintained through the retention of dominants as veterans/snag recruits. Also, wildlife tree patches will be retained to at least the level stated in the approved landscape unit plan.

CWHdm – retain veterans within harvesting areas (Fdc, Cw, Ss, Hw, Ba, and Cy) to levels typical of densities following natural disturbances as a main goal of stand level biodiversity management. Retention of dominants as veteran recruits is recommended where veterans are not present in the stand.

There are no Old Growth Management Areas (OGMA) located in the Administration area for A20508. There are OGMA / WHA within A20490 but no proposed operations conflict with these areas.

There are two Recreation Sites established under Section 6(3) of the *Forest Practices Code of British Columbia Act* on Texada Island – Bob's Lake and Cook Bay Recreation Sites. The management objectives are in Section 3.6 Recreation.

2.2 Other Plans

Community Watershed Assessments have been completed for all community watersheds in the areas covered by this plan. Forest management activities are consistent with the recommendations of the reports.

This Forest Development Plan is consistent with the results and recommendations of the watershed assessments required under Section 14 of the Operational Planning Regulations

The Sunshine Coast Forest District has developed a Community Interface Plan (CIP) that covers some the Administration Areas of the licenses cover under this plan. The licences and areas in this plan covered by the CIP include West Sechelt (A20492 and A20503), north-western Texada Island (A20487, A20489 and A20507), Cortes Island (A20483 and A20503) and Read Island (A20495).

3. MEASURES TO PROTECT FOREST RESOURCES

3.1 Timber

Protection Issues: Licensees will utilize all commercial wood cut during logging operations as per the utilization standards specified in the cutting permit. This will be balanced with the need to leave coarse woody debris for wildlife habitat and to provide organic matter for future generations of forests. Licensees will employ harvesting strategies to maximize the economic utilization of the timber resources while protecting soils and maintaining long term forest productivity.

The identification of forest health hazards in operating areas is critical. Various management strategies will be employed to deal with these hazards. The dominant forest health issues in the operating areas include deer and elk browsing, *Arceuthobium tsugenes* (hemlock dwarf mistletoe) and *Phellinus weirii* (laminated root rot).

Windthrow is a natural phenomenon, which affects the majority of stands within the operating areas. Block edges, wildlife corridors, and streamside management areas are often prone to windthrow.

Protection Strategy: Harvesting will be conducted in a manner that preserves the productivity of the site. Soil disturbance and degradation will be minimized. Approved operations that result in temporary increase in allowable site disturbance will be rehabilitated. Harvested areas will be promptly reforested using planted stock of ecologically suitable species. In some areas natural regeneration may be relied on.

Course woody debris levels will be maintained but utilization will be consistent with the utilizations standards specified in the cutting permit. Any necessary variations to the utilization standards will be specified in the silviculture prescription.

Forest health issues will be managed in a manner that maintains or enhances the short and long-term productivity of the forest resource. Management strategies employed will be based on the best information available. The most common strategies include:

- the use of rigid seedling protectors for deer and elk browse protection,
- three metre knockdown for hemlock dwarf mistletoe infected trees and planting resistant species,
- planting resistant species such as white pine and western red cedar and stumping for root rot.
- If necessary, windthrow assessments will be completed and block design will be modified to mitigate windthrow potential. Edge stabilization treatments through the use of feathering boundaries, crown manipulation (topping or pruning) can assist in the minimization of losses due to windthrow. Where windthrow results in blowdown of merchantable trees the area will be reviewed for salvage opportunities.

Harvesting Methods – Various harvesting methods will be employed by the various licensees and may include any of the following:

Ground Based – this is usually associated with skidding or hoe-forwarding. With these two systems the machinery enters the harvesting area to retrieve the fallen timber and forward it to the road or a landing. Generally this type of operation is restricted to slopes of less than 30% and soils with moderate to low compaction hazard.

Cable Yarding – this system is generally employed on steeper ground. The most likely systems used will be a grapple or high lead system. The yarding machine is restricted to roads or a landing.

Helicopter Yarding – this system may be employed in select areas where access concerns or terrain limits precludes the use of other systems.

Operations proposed by licensees, covered under this plan, in stands that would meet the requirements under the Licence A47297, held by Northwest Hardwoods Ltd., may be approved on this plan. Stands that would meet the requirements of this licence have at least 50% of the gross volume as deciduous and the leading deciduous species is red alder. Prior to issuing a cutting permit a timber cruise must be completed to determine if stands within the proposed block meeting that definition and if they do the cutting permit will not be issued unless the licensee has secured an agreement with Northwest Hardwoods on the harvesting of these areas.

New proposed blocks in areas covered by the CIP will not be clearcut. Alternate silviculture systems such as shelterwood, patch cutting and retention will be used in these areas.

Licences A20493 and A20503 have operations proposed on Cortes Island in the vicinity of Von Donop Inlet. There are two blocks proposed, Block 1 - 67.0 ha and block 2 – 7.0 ha. There is no division of these blocks between the two licensees because they will be developed jointly. Block 1 is greater than the maximum block size of 40 hectares. This block will be developed to ensure that at a minimum 40 % of the pre harvest basal area will be maintained throughout the block.

3.2 Water

Protection Issue: The quantity and quality will be maintained. There are five Community Watershed within areas covered by this plan;

1. Dysart Brook south of Carlson Point, Sechelt Inlet
2. Priest Lake, west of Van Anda, Texada Island,
3. Cranby Lake and Ballpark Creek east of Gillies Bay, Texada Island and
4. Sliammon/Appleton north of Sliammon

Community watershed assessments have been completed for these five watersheds. These assessments remain in effect for three years at which time an updated assessment will be required.

Protection Strategy: Water quality will be managed and maintained in community watersheds by ensuring recommendations of the community watershed assessments are followed. Licensees will be proactive in road maintenance and deactivation. Rainfall will be monitored during road building and harvesting activities and these activities will be suspended if required.

Harvesting and road building operations will be conducted in a manner and/or timed so the occurrence of soil erosion, stream siltation and flooding caused by excess run-off will be minimized. Individual streams, lakes and wetlands will be protected as per the British Columbia Forest Practice Code through the application of the required riparian reserve zone (RRZ) and riparian management zone (RMZ). Stakeholders and known water licence holders will be informed of any harvesting or road construction at least 48 hours prior to commencement of operations. Soil erosion surveys will be carried out on proposed roads that cross terrain with high or very high erosion potential.

Dysart Brook

An area equivalent to seven hectares clearcut will be allowed in this watershed. The proposed harvesting in the watershed is not clearcut. There are several water intakes on Dysart Brook. This FDP shows only the most upstream and down stream intakes. The remainder of the intakes are located between the two intakes shown on the map.

Waterworks established by the water licensee's criss-cross the proposed harvest area. The licensee, FAB Logging Ltd., will work with the water licence holders to identify the infrastructure and ensure that they are not damaged during harvesting. This infrastructure is not shown on this plan.

Priest Lake, Ball Park Creek and Cranby Lake Community Watersheds

Based on the recommendations of the Community Watershed Assessment harvesting on the Crown land portion of these watersheds will be limited to five percent of the Crown land area within a five-year period. Within Priest Lake Community Watershed more proposed harvesting is shown on the plan than the five percent allowed. Having a greater number of blocks shown on the FDP allows the licensee flexibility to develop harvesting units to meet operational needs and markets. Operations will be consistent with the recommendations of the watershed assessment and harvesting on Crown land will not exceed the amount stated in the report. Also, harvesting levels of five percent for the whole watershed will not be exceeded by operations on Crown land.

There are no new operations proposed for either the Cranby Lake or the Ballpark Creek watersheds under this plan.

There are no known water quality objectives for any of the community watersheds covered by this plan.

3.3 Wildlife

Protection Issue: Some Identified Wildlife may be managed through the establishment of Wildlife Habitat Areas (WHA). This plan will continue to provide suitable wildlife habitat through the establishment of Wildlife Tree Patches (WTP) and other stand level practices.

At the present time no wilderness areas as designated under Section 5.1 of the *Forest Act* within any of the licence administration areas. At this time, there is no known ungulate winter range within the administration areas of the licences covered in this plan.

The administrative area for TSL A 20508 and a portion of A20490 are located within the Bunster Landscape Plan area.

Protection Strategy: Provide wildlife tree patches, wildlife trees, riparian management areas and suitable levels of coarse woody debris for wildlife use.

Marbled Murrelet studies have been conducted in the Bunster Hills. Numerous nest sites have been identified and research is continuing with respect to critical habitat areas. Within Blocks A20508 1 and 2 trees with identified Marbled Murrelet nests will not be harvested. They will be retained in WTPs or as individual trees. Timing restrictions on operations will also be established if required.

Bear dens, when discovered in a block, will be incorporated into a WTP if possible.

3.4 Wildlife Habitat Features

Protection: As wildlife features are identified, the appropriate professional and government agencies will be consulted as to best management strategies for these specific features.

Protection Strategies: The British Columbia Forest Practice Code will guide the management of Wildlife Habitat feature.

The Administration Area for A20508 is located within the Bunster Landscape Plan area. Site specific wildlife management strategies will be described in the silviculture prescription (SP) for each harvest area.

3.5 Fisheries

Protection Issue: Some approved and proposed operation areas of the licensees are characterized by the presence of fish bearing streams, fisheries sensitive zones and small mid slope non fish bearing streams. Maintaining the biological productivity of fish streams and lakes is very important.

Within the Priest Lake Community Watershed Priest, Spectacle and Emily Lakes contain two species of Stickleback, the Limnetic and Bethnic species. Both of these species are listed as endangered by the B.C. Conservation Data Centre. There is information that silt deposited into these lakes may have an impact on the mating success of these two species. The breeding season for these two species is between April and June.

Protection Strategy: Fish populations will be protected through careful planning and operations along water ways by, at a minimum, meeting the requirements of the British Columbia Forest Practice Code and the Federal *Fisheries Act* and by referring to the appropriate professionals and government agencies. Streams, wetlands and lakes will be protected by the appropriate reserve and management zone detailed in the Operational Planning Regulations (OPR) in addition to specific operational requirements defined in the Timber Harvesting Practices Regulation. Riparian assessments will be completed to ensure proper classification of streams. The results of these assessments will be used to determine the best management strategies to ensure the maintenance of fisheries values.

Operational plans and harvesting practices will be carried out to protect riparian characteristics and features. Fishery and riparian objectives will be integrated into the silviculture prescription in accordance with current legislation and guidelines and in co-operation with the appropriate government agency.

Two proposed blocks within the Priest Lake watershed are located in areas that have high or very high soil erosion hazard. A Soil Erosion Field Assessment has been completed for these areas. Though the hazard is high or very high the potential of sediment delivery was found to be very low in both A20507 Block 703P and 704P. Recommendations made in the assessment to minimize soil erosion will be followed. Harvesting

will be restricted to the driest time of the year (July-September) so there is no conflict during mating season of the two species of sticklebacks.

Block 703P located adjacent to Priest Lake maintains a lakeside reserve zone in excess of that required under the British Columbia Forest Practices Code. This reserve zone is between 60 and 80 metres wide. A 1:5000 scale map of this block is included in the plan.

The FDP map does not reflect the true location of Van Anda (Gable) Creek in relation to Block 704P. A 1:5000 Scale map showing the block, in detail, is included with this plan. This map shows the reserve zone along this creek. The creek is classified as S4 but the Riparian Reserve Zone is greater than 25 metres. Because of the possible sensitivity of the stickleback species to siltation a detailed sediment and erosion control strategy will be developed as part of the silviculture prescription for blocks 702P, 703P and 704P. This strategy will include the recommendations of the Soil Erosion Field Assessment for block 703P.

3.6 Recreation

Protection Issue: Due to the proximity of several communities, relatively easy road access and a variety of natural features and viewsapes, many recreational opportunities exist in licence administrative areas. Recreational opportunities within the areas under plan will continue to be provided for.

Protection Strategy: Insure that pre-existing trails and roads are deactivated to a level that will allow for continued recreational use such as walking, biking, horse riding etc. if appropriate. Trails within cutblocks will be re-established on completion of harvesting. During harvesting operations trails may be temporarily closed to minimize danger to trail users. Effort will be made to minimize the time the trails are closed.

During the referral process new recreation features may come to light and where possible they will be retained. Specific measures for managing recreation features will be included in the silviculture prescription.

In order to meet the Visual Quality Objective for the area the following tools will be employed:

1. Use of visual screens.
2. Small blocks.
3. Partial harvesting strategies to retain trees within the block as groups or individuals.
4. Employ good visual design. The Forest Service will work with licensees by providing them information to aid the licensee in developing openings that utilize nature features and good design.
5. In areas that are known Scenic Areas a Visual Impact Assessment will be completed.
6. Waiting for visually effective green-up.

Below is a list of blocks where the Existing Visual Condition (EVC) is equal to or below the Visual Quality Objective (VQO).

Map Sheet	Block	EVC	VQO
92K015/K025	A20495 Blk 10	R	R
92F097/F098/K007/ K008	A20508 blk 1	M	M
92G041/042/051/ 052	A20492 BLK 401	PR	PR
West Sechelt Area	402A	PR-M	PR
	402B	PR	PR
	402C	PR	PR
	403	M	M
	301	PR-M	PR
	303	PR	PR
	304	PR	PR
	305	PR	PR
	404B	M/PR	M/PR
	404A	M	M
92F059/F060 Shingle Beach	A20507 712S, 171, 172, 711S, 707S, 713S, 708S, 709S, 710S, 195, 191, 193, 192 and 194	PR	PR
Anderson Bay	A20494 AO2 and A01	PR	PR
92F068/069/078/079	A20507 705D, 706D	PR	PR

Map Sheet	Block	EVC	VQO
	A20494 177, 176A, 176B, 174, 410L, 415L, 414L	PR	PR
	A20487 801	PR	PR
92F077/078	A20507 151	PR	PR

The EVCs on the map are outdated and will be re-evaluated when completing the VIA. Where the EVC is equal to the VQO the VQO will be maintained. In cases where the EVC exceeds the VQO cut blocks will be planned to be "hidden, or will not significantly add to the visual impact. This will be accomplished by employing the measures stated above.

Objectives for the Bob's Lake Recreation Site

To manage Bob's Lake Recreation Site for a roaded recreation experience. Opportunities for camping, picnicking and small watercraft activities will be available. The boat launch will be maintained for car top boats, kayaks and canoes only. Road access to the site will be maintained for two wheel drive vehicles from late May to early October. There are no proposed operations within this recreation site covered under this plan.

Objectives for the Cook Bay Recreation Site

To manage the Cook Bay Recreation Site for a roaded recreation experience at Shingle Beach. Opportunities for swimming, camping, picnicking and small watercraft activities will be available. Road access to Shingle Beach will be maintained for two-wheel drive vehicles from late May to mid September. The remainder of the site will be managed as remote, boat accessible site available for small craft camping offering swimming, picnicking and other small craft activities.

The development, proposed under this plan, is consistent with the objectives for this Recreation Site. Access to the water will not be improved to maintain the remote boat accessible objective of this site. The Shingle Main will provide access to the remainder of the Recreations Site. Timing restrictions on Block A20507 711S will be employed so harvesting operations do not take place during the season the Shingle Beach camp area is in operation.

3.7 Botanical Forest Products

Protection Issue: Botanical forest products such as mushrooms and salal are harvested on a seasonal basis through out the operations area. On a site specific basis, forest development can disrupt some activities. Due to the secretive nature of those that harvest these products, areas of concern may not be identified until late in the referral process.

Protection Strategy: No specific strategies are proposed for the management of botanical forest products. Conflicts with utilization of these products should be identified in the FDP referral process and will be managed on a site specific basis. Botanical forest products can be collected from adjacent non harvested areas. There will be opportunities to collect botanical forest products from the harvested areas such as white pine and cedar boughs.

3.8 Range Forage

N/A

3.9 Wildlife Forage

Protection Issue: In the areas under the plan continued forage opportunities will be provided.

Protection Strategy: Wildlife trees patches, riparian reserve zones, riparian management areas, areas outside of the cut block and the cutblock areas will provide various forage opportunities.

3.10 Biodiversity

Protection Issue: Biodiversity will continue to be managed at the stand level except where described in an approved Landscape Unit Plan. Stand level biodiversity will be primarily managed through the retention of

WTP's, wildlife trees (WT's) and coarse woody debris (CWD). Licensees will manage stand level biodiversity as per British Columbia Forest Practice Code. At a minimum WTP and WT retention rates as outlined in the MOE/MOF district policy letter dated December 31, 1999 or its replacement will be followed. The Bunster Landscape Unit Plan has been completed and specifies WTP retention rates. The table below shows the WTP retention rates by draft landscape unit.

WTP Retention Targets by Landscape Unit:

Licence	Landscape Unit				
	Chapman	Sechelt	Texada	Bunster	Cortes
A20496	CWHdm 13% CWHxm 8%				
A20492		CDFmm 8% CWHdm 14% CWHxm 12%			
A20503		CDFmm 8% CWHdm 14% CWHxm 12%			CWHdm 12% CWHxm 11%
A20487			CDFmm 9% CWHdm 16% CWHxm 14%		
A20489 / A20507			CDFmm 9% CWHdm 16% CWHxm 14%		
A20494			CDFmm 9% CWHdm 16% CWHxm 14%		
A20490				CWHdm 10% CWHvm 10%	
A20493					CWHdm 12% CWHxm 11%
A20495					CWHdm 12% CWHxm 11%
A20508				CWHdm 10% CWHvm 10%	

Licensees will use forest management practices to ensure adequate numbers and spacing of wildlife trees throughout the landscape in order to meet biodiversity objectives with respect to wildlife trees. Throughout the areas covered under this plan effort will be made to retain Douglas-fir and western red cedar veterans within harvest areas if safe to do so. High value wildlife trees may be incorporated into WTPs. Large second trees may be retained outside WTPs to provide recruitment of veterans. Harvesting will ensure that sufficient amounts of CWD are maintained on site. The target level for CWD will be made up of material outside of the utilization standards and levels will vary from site to site.

Protection Strategy: Wildlife tree patches, riparian management areas, etc. will provide for biodiversity. Harvesting of small blocks will increase the overall biodiversity of the area by providing variability in forest cover over the landscape.

WTP Composition and Location

1. A range of tree diameters will be included in WTP's including the upper 10% of the diameter distribution of the stand.
2. Both live and dead trees, representing a range of wildlife tree classes, should be included in the WTP's.
3. A variety of tree species including deciduous should be represented if possible.
4. If possible, trees showing wildlife use, the presence of heart rot, large diameter trees with obvious signs of rot or a branch structure providing perch habitat should be retained. Individual trees showing some or all of these characteristics should be retained if safe to do so.
5. Effort will be made to retain veteran Douglas-fir and western red cedar within WTPs and riparian management areas if safe to do so.
6. The maximum spacing for wildlife tree patches will be 500 meters. For small blocks wildlife tree patches within the blocks will not be common.

An attempt will be made to establish WTP's around biological feature that have importance to cavity nesting species, in areas of high biological importance such as riparian areas including S5 and S6 creeks, swamps, wetlands and in areas where harvesting is otherwise constrained. Large non-merchantable woody debris will be left scattered on the block. A component of the fine and coarse woody debris yarded to the roadside may be retained on site while the remainder will be burnt.

Hazard Tree Strategy

1. Falling boundaries will be evaluated to retain concentrations of wildlife trees, bear dens and features such as eagle, raptor, and heron nests.
2. No work zones will be established around danger trees in reserves if it is felt that an insufficient number of wildlife trees will be left after harvesting.
3. The RMZ will be used as a no work zone for danger trees within the RRZ that are deemed to be important.
4. A certified wildlife tree assessor will review danger trees that will be retained.
5. The falling of hazard trees within a reserve area should not compromise the integrity of the prescribed habitat values.
6. Generally the falling and/or removal of danger trees will occur along the perimeter of the constrained reserve.
7. The SP Forester will evaluate the importance of danger trees as wildlife trees in the surrounding area and decide if no work zones are necessary and appropriate for specific trees at the stand level.

Options for old growth retention within the Texada Landscape Unit (Low Biodiversity Emphasis Option) are very limited and are below targets in all zones. Some blocks proposed on Texada Island show as containing age class 8 and 9 must be reviewed prior to the issuing of a cutting permit to determine if the stands are age class 8 and 9. If stands within the blocks are age class 8 and 9 they will be retained until the Texada Landscape Plan is approved. Because of past harvesting history on Texada Island many stands now identified as age class 8 and 9 contain remnant old growth trees resulting in stands being identified as these age classes on the forest cover maps, but may also contain second growth trees/stands. Also, the block shape and size is very likely to change as a result of final block layout prior to the silviculture prescription being completed.

3.11 Cultural Heritage Resources and Archeological Sites

Protection Issue: Objects, sites and location of traditional aboriginal societal practices are important issue in the Sunshine Coast Forest District. It is recognized that the identified values be given careful consideration in order to determine proper ways to protect them. Incorporating the knowledge regarding aboriginal sites into the planning process will help ensure that proposed developments do not unjustifiably infringe on aboriginal rights.

Protection Strategy: Communication with First Nations, Traditional Use Reconnaissance and if directed by the District Manager an Archaeology Impact Assessment (AIA) will be conducted. The objectives regarding cultural heritage resources are:

- Identify and describe known archaeological and historical sites with cultural significance to First Nations.
- Appropriately indicate these features on Forest Development Plan and silviculture prescription maps if appropriate and in consultation with local First Nation(s) and Ministry of Forests.
- If any cultural heritage resources are found during harvesting or road building the licensee will immediately stop all activity and notify the District Manager and the local First Nation(s).

Consultation with the Klahoose First Nation will be carried on with regards to A20493 and A20503 Blocks 1 and 2 on Cortes Island.

3.12 Riparian Area Management

Protection Issue: Riparian habitats occur along rivers, streams, lakes and wetlands. Riparian areas have important functions in protecting water quality, fish habitat, wildlife habitat and biodiversity.

Protection Strategies: To protect riparian areas, Riparian Management Areas (RMA) are established. The purpose of the RMA is to provide protective cover, shade, stability, diversity and sources of organic debris depending on the site-specific nature of the riparian area. An RMA is made up of a Riparian Reserve Zone and a Riparian Management Zone.

Creeks that are classed S1, S2 and S3 will have the Riparian Reserve Zone (RRZ) protected from harvesting. The primary objective of the Riparian Management Zone (RMZ) for these riparian classes is to manage the risks of windthrow within the reserve zone and to provide opportunities for meeting wildlife tree and course woody debris objectives, maintaining stream bank integrity and water quality. Harvesting in the RMZ may be restricted or prohibited. If the RMZ is not required to protect the integrity of the RRZ all or a

portion of the RMZ may be harvested. Plans for the RMZ will give consideration to debris management and water quality and biodiversity on riparian areas that do not require a RRZ.

The widths of each zone are established in accordance with the Operational Planning Regulation. Assessments of RMA's will be used to prescribe management strategies and site specific prescriptions will be incorporated into the silviculture prescription. In the absence of stream assessments, riparian classification for non-assessed streams will default to a fish stream as per the definition of a fish stream in the Operational Planning Regulation.

Riparian reserve zones and riparian management zone widths are legislated minimums which are described in the Operational Planning Regulations. With the high degree of variability in site conditions within riparian management areas, it is not possible to provide a single prescription suitable for application to every site. Site specific decisions must be made regarding the appropriate level of retention within riparian management zones and types of trees to be retained. Factors such as topography and windthrow hazard will determine best management practices on a site-specific basis. On sites where the level of tree retention is specified the forest management practices for the portion of the management zone not occupied by retained trees must be adequate to ensure that these areas are fully productive.

General Objectives

1. To minimize or prevent impacts, of forest uses, on stream channel dynamics, aquatic systems and water quality of streams, lakes and wetlands.
2. To minimize or prevent impacts of forest use on the diversity, productivity, sustainability of wildlife habitat and vegetation adjacent to streams, lakes, and wetlands with reserve zones or areas with high wildlife values.

Management Practices For S1, S2 and S3 Streams

- Manage windthrow hazard consistent with the options to reduce windthrow risk to reserve zone.
- Retain wildlife trees where appropriate.
- Where the windthrow risk is low and wildlife trees are provided elsewhere, clear cutting to the boundary of the riparian reserve zone is acceptable.

The RMZ basal area retention rates will vary from 0 - 100% depending on site specific conditions. The RMZ will be used to maintain the windfirmness of the RRZ.

In areas identified as having high windthrow potential, some or all the RMZ will be retained to ensure the maintenance of the RRZ. Basal area retention rates for the RMZ will be between 50 - 100%.

Prior to the completion of a Silviculture Prescription a Windthrow Assessment will be done for areas that have a moderate to high windthrow potential or where risk to the integrity of a reserve zone is high. The assessment will evaluate topographical features, soils, tree species, etc. to determine the blowdown risk. Activities that may be carried out in the RMZ to reduce windthrow potential are, feathering, topping, pruning etc.

Activities in the RRZ will be limited to falling of danger trees for safety purposes other than approved stream crossings.

S4 creeks will have a five metre machine free zone and generally some retention of the RMZ in the form of small saplings, non-merchantable trees, shrubs and other vegetation. This may vary depending on site specific conditions. Trees will be retained to maintain stream bank integrity, protect fish habitat and provide a future source of coarse woody debris and prevent downstream impacts to S1, S2 and S3 streams or marine-sensitive zones. Windthrow hazard has a strong influence over the successful management of riparian areas adjacent to S4 streams. Where there is a moderate to high windthrow hazard harvesting windthrow prone trees will reduce the potential impacts and associated damage to stream banks. Areas where the windthrow hazard is low can provide opportunities to retain trees to meet a wide range of objectives.

Trees will be felled and yarded away from the creek unless otherwise stated in the Silviculture Prescription. If required, cleaning of creeks will be conducted. Windfirm trees in the RMZ may be retained. Basal area retention will vary from 0-50 %.

Management Practices For S4 Streams

- Retain all windfirm trees with roots embedded in the bank.

- Fall and yard away where possible. Remove only those stems that can be lifted without damage to the channel or bank. For stems that cannot be lifted clear, leave the portion of the stem that spans the channel ensuring that the stem and limbs do not obstruct stream flow or fish passage.
- Retain non-merchantable conifer trees, understory deciduous trees, shrubs, and herbaceous vegetation within 5 meters of the stream channel to the fullest extent possible.
- Retain wildlife trees if required and appropriate.
- Where windthrow hazard is high and tree retention within 10 meters of the stream channel cannot be achieved, consider the following:
 - Harvest wind throw prone trees and maintain as many windfirm trees as possible having the characteristics to reduce windthrow risk in the management zone within 10 meters of the channel.
 - In streams dependent on woody debris to maintain channel processes, retain all conifer stems greater than 30 cm DBH.

• **S5 and S6 creeks** are non-fish bearing. The objectives of the management zone are primarily to protect wildlife habitat and to maintain bank and channel stability and to protect down stream values. Trees may be felled and yarded across these streams. Cleaning of debris from below the high water level will be conducted if required. Streams that have high debris transportation potential will be cleaned of all introduced harvesting debris.

Management Practices for Valley Bottom Streams S5:

- Retain non-merchantable conifer trees, understory deciduous trees, shrubs, and herbaceous vegetation within 10 meters of the channel to the fullest extent possible.
- Fall and yard away where possible. Remove slash and debris that enters the stream
- Retain wildlife trees if appropriate.

Management Practices for Non Valley Bottom Streams

For streams that are dependent on woody debris or stream side trees to maintain channel and/or stream bank stability.

- Retain conifer stems <30 cm DBH plus understory and deciduous trees within five meters of the stream channel.
- Retain leaners within 10 meters of the channel.
- Streams not dependent on woody debris may be cross stream yarded subject to debris management on those streams which have the potential for downstream transport.

Management for S6 Streams

For streams dependent on woody debris or stream-side trees to maintain channel and bank stability, and streams that are temperature sensitive:

- Fall and yard away where possible while retaining a minimum of 10 trees <30 cm DBH per 100 meters of streambank.
- Remove slash and debris that inadvertently enters the stream which may have the potential for downstream transport.
- Retain non-merchantable conifer trees, understory deciduous trees, shrubs, and herbaceous vegetation within five meters of the channel to the fullest extent possible.
- Retain wildlife trees if appropriate.

Lakes and wetlands will have basal area retention objectives stated in the Silviculture Prescription . In general, the RRZ will have no activity other than the falling of danger trees. The basal area retention objective for the RMZ will be based on site specific evaluation. In areas of high windthrow potential a windthrow Assessment will be conducted and the basal area retention will be adjusted to provide protection to the riparian reserve zone.

Encroachment of roads within RMA will be avoided where possible unless alternate locations would result in a higher risk of environmental damage. Where encroachment is unavoidable, impacts on the RMA will be minimized through appropriate strategies such as reducing right-of-way width, soil erosion control measures etc.

Site specific prescriptions for riparian areas may be developed as a result of site specific concerns or issues.

3.13 Salvage

Small areas of timber in operational areas may be damaged or killed by wind, fire disease or insects. The various licensees covered under this plan may propose the salvage of the affected timber. Regulations will guide salvage proposals and operations.

The salvage of blowdown that falls into harvested openings from RRZ will not be harvested. Material from WTP(s) may be harvested if the area of WTP(s) for the block is greater than required in a Landscape Unit Plan or as stated in the MoF/MoE letter of December 31, 2001 or its replacement. Material that falls from outside the block boundary may be removed with the permission of the Forest Officer. In the case of an RMZ that is left for windthrow protection, salvage may occur as long as it does not impact the windfirmness of the RRZ and a minimum of 50% of the basal area in the RMZ is maintained. For RMZ's that have not been retained for windfirmness only blowdown and danger trees may be removed in a salvage operation. In areas where windthrow is being salvaged, standing green trees shall be retained. Danger trees may be felled to facilitate the removal of blowdown material.

The salvage of special forest products such as shake and shingle bolts, cants, firewood will incorporate the following practices:

- No standing green trees will be felled within the salvage units where special forest products are recovered. Safe work zones will be established around snags showing obvious signs of wildlife use such as excavated holes, natural cavities, or existing nests and danger trees within the salvage area so they will not be felled. Regenerated trees will be protected from damage during salvage operations.
- Cultural heritage resources, including CMT's will be protected from damage during all phases of salvage operations.
- Material at the roadside may be salvaged using skidder or excavators as long as site disturbance levels described in the Silviculture Prescription are met. For material beyond the roadside salvage will be done by helicopters or by hand unless otherwise approved by the Forest Officer.
- There shall be no salvage within Ministry of Forest research plots.
- All salvage operations will be subject to Operational Planning Regulations, Forest Practice Code of British Columbia and this Forest Development Plan.

The salvage of special forest products within the RMZ of an area previously harvested without a silviculture prescription will be permitted. If the harvested area is covered by an silviculture prescription operations will have to be consistent with the approved silviculture prescription.

Minor salvage operations proposed for standing timber must incorporate the same concepts of stand level biodiversity as required for primary harvesting.

General Objectives

Ungulate Winter Range

There is no known ungulate winter range in the area of the plan.

Coarse Woody Debris and Wildlife Tree Patches

CWD retained will be outside current utilization standards. WTP's will be retained to at least a level required under the Stand Level Biodiversity Requirement under the Forest Practice Code: Interim WTP retention requirements in the Sunshine Coast Forest District or a Higher Level Plan.

Material that blows down from within RRZ or are felled for safety reasons will be retained as course woody debris. Blowdown from WTPs will be retained as course woody debris if the area within WTPs for that block equal to that required in an approved landscape plan or as outlined in the MOE/MOF district policy letter dated December 31, 1999 or its replacement.

Riparian Management Zone with Basal Area Retention by Stream Class; Streams, Lakes & Wetlands

Refer to previous section 3.12.

Forest Health

- Refer to section 4-4, page 13.

4. GENERAL OBJECTIVES AS SPECIFIED

4.1 Coarse Woody Debris and Wildlife Tree Patches

The CWD to be retained on sites will be outside current utilization standards. WTPs will be retained to at least a level which is required under the Stand Level Biodiversity Requirement under the Forest Practice Code per the Interim WTP Retention Requirements in the Sunshine Coast.

4.2 Ungulate Winter Range (with Known Objectives)

There is no known ungulate winter range in the area covered by this Forest Development Plan.

4.3 Riparian Management Zone with Basal Area Retention by Stream Class; Streams, Lakes, Wetlands

See Section 3.12

4.4 Forest Health

The following strategies may be employed when managing forest health issues:

Root Rot: The two most common root rots in the operating areas are *Phellinus weirii* and *Armillaria ostoyae*. The strategy for *Phellinus weirii* will be to identify the infected areas prior to harvesting and map them so they can be identified after harvesting. Resistant species will be planted on areas that have root rot. Stumping is also an option. For *Armillaria ostoyae* treatment will occur when stand tending treatments such as spacing are completed.

Deer Browse: Rigid seedling protectors to protect planted seedlings will be used in areas identified as having deer browse problems.

Hemlock Dwarf Mistletoe: The risk of mistletoe varies within the planning areas. In areas of low incidence no special management procedures will be applied. In areas of moderate to high incidence of mistletoe resistant species such as Douglas Fir and Western Red Cedar will be planted. Natural hemlock regeneration within 20 meters of the block boundary, WTP's or other reserves that contain a significant level of mistletoe will not be acceptable trees for silviculture purposes. Three-metre knockdown will be employed for areas with high incidence of mistletoe.

Windthrow: The predominant damaging winds are generally the result of winter storms which produce winds from the south-east and northwesterlies which tend to follow winter storms. Outflow winds from the interior of the province, which are generally easterlies. In areas of moderate to high potential a Windthrow Assessment will be completed. The results of this assessment may result in the cut block boundaries being altered to reduce the impacts of wind. Other strategies such as feathering, pruning and topping may be employed to reduce the impact of winds to adjacent stands. The stands that are likely the most susceptible have a high height to diameter ratio, live crowns, on wet or shallow soils or located in or near topographical features that cause the wind to accelerate.

First Nations and Others

The various licensees operating areas fall within the traditional territories of Squamish Nation, Sechelt Indian Band, Sliammon First Nation, Klahoose First Nation, Homalco First Nation, Comox Indian Band, Campbell River Band and the Cape Mudge Band. This plan will be sent to the following Bands and meetings will be arranged to present each First Nation with the plan Sechelt Indian Band, Sliammon First Nation, Klahoose First Nation, Homalco First Nation and the Hamatla Treaty Society. The Sechelt Regional District, Powell River Regional District and the Comox/Strathcona Regional District will be informed when the plan will be available for review and comment. We will provide them with a list of the general operating areas covered under the plan.

5. HARVESTING SECTION

5.1 Higher-Level Plans

Structural diversity will be managed by retaining wildlife trees and/or wildlife tree patches within, and/or in close association with the boundaries of each cut block to meet targets for each BEC subzone in the landscape unit.
Harvesting within the Cook Bay Recreation Site will meet the established objectives for this Site.

5.2 Known Ungulate Winter Range

There are no known ungulate winter range issues associated with this plan.

5.3 Harvest Summary Table

Licensee No: T.S.L. (M)

Map Reference ⁵ (BCGS)	Geographic Location ^f (Provide Name)	CP or TSL ⁷	Block ⁸	Gross Area ⁹ (ha)	Harvest Volume ¹⁰ (m ³)	Harvest Method ¹¹	Silvi-culture System ¹²	Species Composition ¹³	Ht Class	Cr Class	Age Class ¹⁴	BEC ¹⁵	Land-scape Unit ¹⁶	Year of Harvest (If Critical) ¹⁷	Current Category Status ¹⁸
92F069	Texada Isl.	A20487	801	23.0	5,000	C/GB	CC	Fd Hw	4	7	4	CWHxm	Texada		PA
92F068			802	3.1	1,000	GB	P	Fd Hw	4	5	4	CWHxm	Texada		PA
92F078			803	13.0	2,600	GB	CC	Fd Hw Cw	2	4	5	CWHxm	Texada		PA
92F.068			043	4.8	2,159	C	CC	Fd Hw Dr Pl	5	6	8	CWH xm	Texada		CP 4
92F069	Texada Isl.	A20489	901T	6.5	2030	GB	CC	Fd Hw	3	6	5	CWHxm	Texada		PA
92F069			903T	13.6	2700	GB	CC	Fd Hw	2	5	8	CWHxm	Texada		PA
92F078			904P	10.4	3640	GB	CC	Fd Hw	3	7	5	CWHxm	Texada		PA
92F078			905P	11.2	3000	GB	CC	Fd Hw	2	6	4	CWHxm	Texada		PA
92F.069			131	36.0	10,000	GB	CC/P	Fd Hw Cw	3	6	7	CWH xm	Texada		CP 12
92F.069			132	14.5	5000	GB	CC	Fd Hw Cw	3	6	7	CWH xm	Texada		A
92F.069			133	2.2	1000	GB	CC	Fd Hw	4	2	8	CWH xm	Texada		A
92F.069			134	4.1	2000	GB	CC	Fdc Hw	3	5	8	CWH xm	Texada		A
92F.069			135	2.5	1300	GB	CC	Fd Hw	2	6	9	CWH xm	Texada		A
92F.069			136	10.4	4000	GB	CC	Fd Hw Pl Pw	2	5	8	CWH xm	Texada		A
92K.017 / .018	Theodosia	A20490	082	12.0	6,000	GB/C	CC	Fd Hw Cw	5	6	6	CWH dm	Bunster		A
92K .018			083	11.0	5,500	GB/C	CC	Fd Hw Cw	6	6	6	CWH dm	Bunster		A
92K .007			076	35.0	14,000	GB/C	CC	Dr (Fd)	5	5	4-6	CWH dm	Bunster		A
92K. 007			051	5.9	2,000	C/GB/A	CC	Cw Ba Hw (Yc)	5	5	9	CWH vm2	Bunster		A
92K .017 / .018			081-2	10.6	1,000	GB/C	CC	Fd	6	6	6	CWH dm	Bunster		CP 6

Map Reference ¹⁹ (BCGS)	Geographic Location ²⁰ (Provide Name)	CP or TSL ²¹	Block ²²	Gross Area ²³ (ha)	Harvest Volume ²⁴ (m ³)	Harvest Method ²⁵	Silvi- cultur e Syste m ²⁶	Species Compositior ²⁷	Ht Class	Cr Cl	Age Class ²⁸	BEC ²⁹	Land- scape Unit ³⁰	Year of Harves t (If Critica l) ³¹	Current Category Status ³²
92G 051	Sechelt	A20492	301	11.0	6,600	GB	P	Fd Cw Hw	4	7	6	CWHxm	Sechelt		PA
92G 052			302	4.0	1,400	GB	P	Fd Cw Hw	5	7	6	CWHxm	Sechelt		PA
92G 052			303	10.0	4,000	GB	P	Fd Cw Hw	5	7	6	CWHxm	Sechelt		PA
92G 052			304	9.0	3,600	GB	P	Fd Cw Hw	5	6	6	CWHxm	Sechelt		PA
92G 052			305	11.0	3,850	GB	P	Fd Cw Hw	4	7	6	CWHxm	Sechelt		PA
92G 041			401	6.0	2,100	GB	P	Fd Cw Hw	4	7	6	CWHxm	Sechelt		PA
92G 051			402A	15.0	9,000	GB/C	P	Fd Hw Pl Cw	4	7	6	CWHxm	Sechelt		PA
92G 041/051			402B	16.0	10,400	GB/C	P	Fd Cw Hw	3	6	6	CWHxm	Sechelt		PA
92G 051			402C	12.0	4,200	GB/C	P	Fd Cw Hw	2	3	6	CWHxm	Sechelt		PA
92G 051			403	4.5	1,575	GB	P	Fd Cw Hw D	4	7	6	CWHxm	Sechelt		PA
92G 051/052			404A	5.0	3,000	GB	P	Fd Hw Cw	3	7	6	CWHxm	Sechelt		PA
92G 051/052			404B	7.0	4,200	GB	P	Fd Cw Hw	4	7	6	CWHxm	Sechelt		PA
92G 051			405	20.0	7,000	GB	P	Fd Cw Hw	5	7	6	CWHxm	Sechelt		PA
92G 051			407	4.0	1,400	GB/C	P	Fd Cw Hw	4	7	6	CWHxm	Sechelt		PA
92G051			306	1.7	2,000	GB/C	CC	Cw Hw Fd	5	7	5	CWHxm	Sechelt		A
292G.051			201	9.5	5,700	C/GB	CC	Fd Cw Hw	4	6	6	CWH xm	Sechelt		CP 6
92G.051			202	4.8	2,880	C/GB	CC	Fd Cw Hw	4	6	6	CWH xm	Sechelt		CP 6

Map Reference ³³ (BCGS)	Geographic Location ³⁴ (Provide Name)	CP or TSL ³⁵	Block ³⁶	Gross Area ³⁷ (ha)	Harvest Volume ³⁸ (m ³)	Harvest Method ³⁹	Silvi-culture System ⁴⁰	Species Composition ⁴¹	Ht Class	Cr. CI	Age Class ⁴²	BEC ⁴³	Land-scape Unit ⁴⁴	Year of Harve st (If Critic al) ⁴⁵	Current Category Status ⁴⁶
92F 069	Texada Island	A20494	401L	13.2	4,200	GB	CC	Fd Cw	2	4	4	CWHxm	Texada		PA
92F 069			402L	15.2	4,900	GB	CC	Fd Cw	3	7	7	CWHxm	Texada		PA
92F 069			403L	33.2	8,800	GB	CC	Fd Hw Cw	3	8	6	CWHxm	Texada		PA
92F 069			404L	40.0	10,000	GB	CC	Fd Cw	2	6	7	CWHxm	Texada		PA
92F 069			410L	10.8	3,000	GB	CC	Fd Hw	2	5	5	CWHxm	Texada		PA
92F 068			405B	22.0	5,400	GB	CC	Fd Cw Hw	4	1	5	CWHxm	Texada		PA
92F 068			406B	10.8	3,150	GB	CC	Fd Hw	3	6	6	CWHxm	Texada		PA
92F 060			407A	7.0	1,800	GB	CC	Dr Fd	3	8	3	CWHxm	Texada		PA
92F 060			408A	10.8	3,000	GB	CC	Dr Fd	3	8	3	CWHxm	Texada		PA
92F 069/F068			411B	27.4	8,000	GB	CC	Dr Fd	2	5	4	CWHxm	Texada		PA
92F 069			412B	25.0	6,200	GB	CC/P	Fd Cw Hw	3	6	5	CWHxm	Texada		PA
92F 069			413B	10.8	3100	GB	CC	Fd Hw	3	6	6	CWHxm	Texada		PA
92F069			414L	5.1	1000	GB	CC	Fd, Hw, Cw	3	6	5	CWHxm	Texada		PA
92F069			415L	39.1	8500	GB	CC	Fd, Hw, Cw	3	7	5	CWHxm	Texada		PA
92F.069			182A	7.2	1,590	GB	CC	Fd Hw Cw Pw	3	7	5	CWH xm	Texada		A
92F.069			182B	35.3	9,400	GB	CC	Hw Fd Cw	3	7	5	CWH xm	Texada		A
92F.069			174	14.4	4,500	GB	CC	Hw Fd Cw	2	6	4	CWH xm	Texada		A
92F.069			176A	17.6	4,350	GB	CC	Hw Fd Cw	3	6	5	CWH xm	Texada		A
92F.069			176B	21.9	5,320	GB	CC	Hw Fd Cw	3	6	5	CWH xm	Texada		A

Map Reference ⁴⁷ (BCGS)	Geographic Location ⁴⁸ (Provide Name)	CP or TSL ⁴⁹	Block ⁵⁰	Gross Area ⁵¹ (ha)	Harvest Volume ⁵² (m ³)	Harvest Method ⁵³	Silvi-culture System ⁵⁴	Species Composition ⁵⁵	Ht Class	Cr Cl	Age Class ⁵⁶	BEC ⁵⁷	Land-scape Unit ⁵⁸	Year of Harvest (If Critical) ⁵⁹	Current Category Status ⁶⁰
92F.069	Texada Island	A20494	177	22.0	7,550	GB	CC	Hw Fd	3	6	6	CWH xm	Texada		A
92F.078 / .079			184	40.0	10,200	GB	CC	Fd Cw Hw	2	7	8	CWH xm	Texada		A
92F.078 / .079			210	30.8	3,500	GB	P	Fd Hw	2	7	3	CWH xm	Texada		A
92F.060			A01	36.2	13,500	GB/C	CC	Hw Fd Cw	3	7	5	CWH xm	Texada		A
92F.060			A02	32.4	14,000	GB/C	CC	Hw Fd Cw	4	7	7	CWH xm	Texada		A
92F.060			A03	11.4	4,000	GB/C	CC	Hw Fd Cw	3	7	5	CWH xm	Texada		A
92F.069			171	14.2	3,427	GB	CC	Fd Hw Cw	2	4	7	CWH xm	Texada		CP 14
92F.078			194	22.0	6,300	GB	CC	Fd Hw Cw	2	5	4	CWH xm	Texada		A
92F.078			191	33.4	10,700	GB	CC	Fd Cw Hw Pw	3	7	5	CWH xm	Texada		CP 18
92F.078			193A	26.0	7,300	GB	CC/P	Fd Dr Cw Pw	5	8	4	CWH xm	Texada		CP 18
92F.078			193B	6.0	1,520	GB	CC	Fd Cw Hw	3	7	5	CWH xm	Texada		CP 18
92G.043	Port Mellon	A20496	2000	15.0	10,500	GB/C	CC	Cw Hw	4	7	8	CWH dm	Chapman		CP 7
92G.041	Sechelt	A20503	4	7.5	5,500	GB/C	CC	Fd Cw	4	6	6	CWH xm	Sechelt		CP 5
92G.041			5	17.0	7000	GB/C	P	Fd, Hw, Cw	4	6	6	CWHxm	Sechelt		PA
92K.016	Cortes		1	67.0	20,000	GB/C	P	Fd, Hw, Cw	4	6	5	CWHxm	Cortes		PA
92K.016			2	7.0	1500	GB	P	Hw, Fd, Cw	3	7	3	CWHxm	Cortes		PA

Map Reference ⁶¹ (BCGS)	Geographic Location ⁶² (Provide Name)	CP or TSL ⁶³	Block ⁶⁴	Gross Area ⁶⁵ (ha)	Harvest Volume ⁶⁶ (m ³)	Harvest Method ⁶⁷	Silvi-culture System ⁶⁸	Species Composition ⁶⁹	Ht Class	Cr Cl	Age Class ⁷⁰	BEC ⁷¹	Land-scape Unit ⁷²	Year of Harvest (If Critical) ⁷³	Current Category Status ⁷⁴
92F078	Texada Island	A20507	701P	13.0	4,000	GB	P	Fd Hw Dr	3	6	4	CWHxm	Texada		PA
92F078			702P	9.0	2,000	GB	P	Fd Hw Dr	3	6	4	CWHxm	Texada		PA
92F078			703P	13.0	3,000	GB	P	Fd Cw Hw	3	7	5	CWHxm	Texada		PA
92F078			704P	13.0	4,000	GB	P	Fd Dr Cw	4	1	5	CWHxm	Texada		PA
92F068/069			705D	14.4	3,600	GB	CC	Fd Hw Cw	3	7	5	CWHxm	Texada		PA
92F068/069			706D	25.2	8,000	GB	CC	Fd Hw Cw	4	7	6	CWHxm	Texada		PA
92F059			707S	20.4	5,400	GB	P	Fd Hw	4	7	5	CWHxm	Texada		PA
92F059			708S	30.8	8,000	GB	P	Fd Cw Hw	4	5	6	CWHxm	Texada		PA
92F059			709S	18.0	1,000	GB	P	Fd Hw	3	7	6	CWHxm	Texada		PA
92F059			710S	14.0	3,000	GB	P	Fd Hw	3	6	6	CWHxm	Texada		PA
92F059			711S	20.0	4,500	GB	CC	Dr Fd	3	8	3	CWHxm	Texada		PA
92F069			712S	15.5	4700	GB	CC	Dr, Fd	2	7	3	CWHxm	Texada		PA
92F059			713S	12.0	3600	GB	CC	Dr, Hw	2	6	3	CWHxm	Texada		PA
92F.078			151	22.5	3,360	GB	P	Fd Hw	4	6	7	CWHxm	Texada		A
92F.059			172	22.0	5,000	GB	CC	Fd Hw Cw	2	7	7	CWHxm	Texada		A
92F.059			171	19.0	4,200	GB	CC	Fd Hw Cw	5	4	8	CWHxm	Texada		A
92F.059			191	22.0	7,500	GB	CC	Fd Hw Cw	3	7	5	CWHxm	Texada		A
92F.059			192	3.0	1,000	GB	CC	Fd Hw Cw	2	5	5	CWHxm	Texada		A
92F.059			193	5.0	900	GB	CC	H, Fd Cw	3	7	4	CWHxm	Texada		A
92F.059			194	19.0	7,200	GB	CC	Fd Hw	2	7	6	CWHxm	Texada		A
92F.059			195	26.0	7,600	GB	CC	Fd Hw Dr Cw	4	3	8	CWHxm	Texada		A
92F.059			201	27.0	7,650	GB	CC	Fd Hw	3	7	4	CWHxm	Texada		A

Map Reference ⁷⁵ (BCGS)	Geographic Location ⁷⁶ (Provide Name)	CP or TSL ⁷⁷	Block ⁷⁸	Gross Area ⁷⁹ (ha)	Harvest Volume ⁸⁰ (m ³)	Harvest Method ⁸¹	Silvi- culture System ⁸²	Species Composition ⁸³	Ht Class	Cr Cl	Age Class ⁸⁴	BEC ⁸⁵	Land- scape Unit ⁸⁶	Year of Harvest (If Critical) ⁸⁷	Current Category Status ⁸⁸
92F.059	Texada Isl.	A20507	091	30.5	4,000	GB	CC	Hw Fd	2	6	7	CWHxm	Texada		CP 8
92K016	Cortes Isl.	A20493/ A20503	1	67.0	20,000	GB/C	P	Fd, Hw, Cw	4	6	5	CWHxm	Cortes		PA
92K016			2	7.0	1500	GB	P	Hw, Fd, Cw	3	7	3	CWHxm	Cortes		PA
92K025	Read Isl.	A20495	10B	2.7	1,500	GB/C	CC	Fd, Hw	2	5	4	CWHxm	Cortes		PA
92K.015 / .025			3	12.5	5,800	GB/C	CC	Hw Cw Fd	4	6	4	CWHxm	Cortes		A
92K.015 / .025			4	6.6	2,500	GB	P	Fd, Hw	4	5	9	CWHxm	Cortes		A
92K.015 / .025			7	3.9	2,000	GB	P	Hw Cw Fd	3	7	4	CWHxm	Cortes		A
92K.015 / .025			8	3.8	2,500	GB	P	Fd Hw	4	7	4	CWHxm	Cortes		A
92K.015 / .025			10	4.0	1,500	GB	P	Hw Fd	4	6	5	CWHxm	Cortes		A
92K.025			11	1.7	1,500	GB	P	Cw Fd Hw	4	6	7	CWHxm	Cortes		A
92K.015			13	14.7	3,500	GB	P	Fd Hw Cw	5	6	5	CWHxm	Cortes		CP 11
92F.097 / .098	Powell River	A20508	CP7	11.9	3,000	GB/C	CC	Hw Ba Cw	4	5	9	CWHvm	Bunster		CP
92F.098 / F097			1	14.0	3500	GB	P	Hw Yc Cw Fd Ba	4	5	9	CWHvm	Bunster		PA
92F098			2	16.0	5000	GB	P	Hw Yc Cw Fd	3	5	9	CWHvm	Bunster		PA

LEGEND			
Harvest Method	Silviculture System	Forest Cover	Current Category Status
A Aerial	CC Clearcut	Ht Class Height Class	I Information
C Cable	P Partial Cut	Cr Cl Crown Closure	PA Proposed A
GB Ground Based	SW Shelterwood		A Approved A
- / - combination of more than one method			CP Cutting Permit Issued
			PS Proposed Salvage S Approved Salvage

5.4 Harvesting Variances

CP/Cutblock	Variance	Act / Regulation Reference (If Applicable)	Rationale
All	Marking of Wild life Tree Patches	Section 3 THP Reg	WTP's outside the block, if adjacent to the block must have the adjacent boundary marked. If the WTP is well outside the block boundary and the block has been marked in the field these WTPs will not be marked in the field.

6. ACCESS MANAGEMENT

6.1 Assessment and Construction Table for Roads

6.1.1 Road Construction and Modification Table

T.S.L. #	Map Ref. ⁸⁹ (BCGS)	Geographic Location ⁹⁰ (Provide Name)	Road ID ⁹¹	Road Name ⁹²	Year (If Critical) ⁹³	Type of Works ⁹⁴	Length to nearest 0.1 km ⁹⁵	Bridge/Major Culverts Location (Station) ⁹⁶	Bridge Type ⁹⁷ (P or T)	In-stream Work ⁹⁸ (Y/N)	Bridge/Major Culverts Work Window (Date if Outside) ⁹⁹
A20487	92F068	Texada Island	Blk 43	Spur 243		C	0.1	N/A	N/A	N	
	92F069		Blk 801	Spur 51		C	1.1	N/A	N/A	N	
	92F068		Blk 802	Spur 52		C	0.4	N/A	N/A	N	
	92F078		Blk 803	Spur 53		C	0.5	N/A	N/A	N	
A20489	92F069	Texada Island.	BLK. 131	Spur 1		C	0.4	N/A	N/A	N	
	92F069		BLK. 131	Spur 2		C	1.0	N/A	N/A	N	
	92F069		BLK. 131	Spur 3		C	0.2	N/A	N/A	N	
	92F069		BLK. 131	Spur 4		C	0.5	N/A	N/A	N	
	92F069		BLK. 131	Spur 5		C	0.4	N/A	N/A	N	
	92F069		BLK 132	Branch A		C	0.8	N/A	N/A	N	
	92F069		BLK. 132	Spur 6		C	0.3	N/A	N/A	N	
	92F069		BLK. 133	Spur 7		C	0.1	N/A	N/A	N	
	92F069		BLK.134	Spur 8		M	1.1	N/A	N/A	N	
	92F069		BLK.135	Spur 9		C	1.8	N/A	N/A	N	

T.S.L. #	Map Ref. ¹⁰⁰ (BCGS)	Geographic Location ¹⁰¹ (Provide Name)	Road ID ¹⁰²	Road Name ¹⁰³	Year (If Critical) ¹⁰⁴	Type of Works ¹⁰⁵	Length to nearest 0.1 km ¹⁰⁶	Bridge/Major Culverts Location (Station) ¹⁰⁷	Bridge Type ¹⁰⁸ (P or T)	In-stream Work ¹⁰⁹ (Y/N)	Bridge/Major Culverts Work Window (Date if Outside) ¹¹⁰
	92F 069		BLK.136	Branch 2		C	0.7	N/A	N/A	N	N/A
	92F 069		BLK.136	Spur 11		C	0.4	N/A	N/A	N	N/A
	92F 068/069		RO3507	Thompson Rd		M	7.3	N/A	N/A	N	N/A
	92F 068/069		BLK 903T	Branch 1		C	0.4	N/A	N/A	N	N/A
	92F 078		BLK 904P BLK 905P	Texada Quarry Road		M/C	0.8/ 0.3	N/A	N/A	N	N/A
A20490	92K 017/018	Theodosia	BLK. 082	Branch 200		C	0.6	N/A	N/A	N	N/A
	92K 017/018		BLK. 083	Branch 200		C	0.4	N/A	N/A	N	N/A
	92K 007		BLK. 076	C 100		C	0.5	N/A	N/A	N	N/A
	92K 007		BLK. 076	C 120		C	0.2	N/A	N/A	N	N/A
	92K 007		BLK. 076	C 130		C	1.0	N/A	N/A	N	N/A
	92K 007		BLK. 076	C135		C	0.4	N/A	N/A	N	N/A
	92K 007		BLK. 076	C140		C	0.1	N/A	N/A	N	N/A
	92K 007		BLK. 076	C150		C	0.3	N/A	N/A	N	N/A
	92K 017			Br 1500		C	1.8	N/A	N/A	N	N/A
A20492	92G 051	Sechelt	BLK. 202	Branch 350		C	0.1	N/A	N/A	N	N/A
	92G 051		BLK 301	Br. 200		C	0.4	N/A	N/A	N	N/A
	92G052			BR. 151		C	0.8	0.2/0.45	T	N	N/A
	92G 052		BLK 305	BR150		C	0.8	0.05	T	N	N/A
	92G 041	RO 04571	BLK 401	BR W7		M	0.5	N/A	N/A	N	N/A

T.S.L. #	Map Ref. ¹¹¹ (BCGS)	Geographic Location ¹¹² (Provide Name)	Road ID ¹¹³	Road Name ¹¹⁴	Year (If Critical) ¹¹⁵	Type of Works ¹¹⁶	Length to nearest 0.1 km ¹¹⁷	Bridge/Major Culverts Location (Station) ¹¹⁸	Bridge Type ¹¹⁹ (P or T)	In-stream Work ¹²⁰ (Y/N)	Bridge/Major Culverts Work Window (Date if Outside) ¹²¹
	92G 051			BR 100		C	2.1	N/A	N/A	N	N/A
	92G 051		BLK 402A	BR S103		C	0.21	N/A	N/A	N	N/A
	92G 051		BLK 402A	BR S103A		C	0.17	N/A	N/A	N	N/A
	92G 051		BLK 402B	BR S101		C	0.03	N/A	N/A	N	N/A
	92G 051		BLK402B	BR S102		C	0.13	N/A	N/A	N	N/A
	92G 051/052			BR. 99		M	1.45	N/A	N/A	N	N/A
	92G 051/052		BLK 404A	BR S101		M	0.2	N/A	N/A	N	N/A
	92G 051/052		BLK 404A/B	BR 100		C	0.6	N/A	N/A	N	N/A
	92G 051		BLK 405	BR 99		M	0.15	N/A	N/A	N	N/A
	92G 051		BLK 405	BR 100		C	0.48	N/A	N/A	N	N/A
	92G 051		BLK 407	BR W7		C	0.50	N/A	N/A	N	N/A
A20494	92F 069			Safari Main		M	3.3	@ 0.8 km.	T	N	Summer
	92F069		BLK 174	SPUR 174A		C	0.6	N/A	N/A	N	N/A
	92F 069		BLK. 176	Spur 176		M	1.0	N/A	N/A	N	N/A
	92F 069		BLK. 176A	Spur 1		M	0.1	N/A	N/A	N	N/A
	92F 069		BLK. 176B	Spur 2		C	0.2	N/A	N/A	N	N/A
	92F 069		BLK 1760B	Spur 3		C	0.16	N/A	N/A	N/A	N/A
	92F 069		BLK. 182A	Russ Main		M	4.4	N/A	N/A	N	N/A
	92F 069		BLK. 182B	Spur 10		C	0.5	@ 1.4 km.	T	N	Summer
	92F069		Blk 184	Spur 1		C	0.7	N/A	N/A	N/A	N/A
	92F069		Blk 184	RO 0444		C	1.2	0.3	T	N	Summer
	92F078		BLK 194	Spur 1 & 2		C	1.1	0.05 (Spur 2)	T	N	Summer
	92F 060		BLK. A01	Branch 1		M/C	4.1/1.8	@ 4.4 km.	T	N	Summer
	92F 060		BLK. A01	Branch 3		C / M	0.5 & 0.8	N/A	N/A	N	N/A

T.S.L. #	Map Ref. ¹²² (BCGS)	Geographic Location ¹²³ (Provide Name)	Road ID ¹²⁴	Road Name ¹²⁵	Year (If Critical) ¹²⁶	Type of Works ¹²⁷	Length to nearest 0.1 km ¹²⁸	Bridge/Major Culverts Location (Station) ¹²⁹	Bridge Type ¹³⁰ (P or T)	In-stream Work ¹³¹ (Y/N)	Bridge/Major Culverts Work Window (Date if Outside) ¹³²
	92F060		BLK A02	Branch 2		C	1.0	N/A	N/A	N	N/A
	92F060		BLK. A02	Branch 5		C	1.6	@ 0.1 km.	T	N	N/A
	92F060		BLK.A03	Branch 4		C	0.5	N/A	N/A	N	N/A
	92F069	Long Beach	BLK 178	Spur 3		C	0.6	N/A	N/A	N	N/A
	92F069	Long Beach	BLK 402L	Spur 4		C/M	0.42/0.22	N/A	N/A	N	N/A
	92F069	Long Beach	BLK 403L	Spur 5		M	0.8	N/A	N/A	N	N/A
	92F069	Long Beach	BKL 403L	Spur 6		M/C	0.3/0.8	N/A	N/A	N	N/A
	92F069	Long Beach	BLK 404L	Spur 7		C	0.5	N/A	N/A	N	N/A
	92F069	Long Beach	BLK 404L	Spur 8		C	1.0	N/A	N/A	N	N/A
	92F069	Long Beach		Grant Main		M/C	1.3/0.8	N/A	N/A	N	N/A
	92F069	Black Mountain		Staff Main		C	3.7	N/A	N/A	N	N/A
	92F069	Black Mountain	BLK 413B	Spur 409		C	0.4	0.1	T	Y	Y
	92F068	Black Mountain	BLK 405B	Spur 7		C	0.4	N/A	N/A	N/A	N/A
	92F068	Black Mountain	BLK 405B & 406B	RO0444		M	2.0	N/A	N/A	N/A	N/A
	92F068	Black Mountain	BLK 184/411B	Spur 3		C	1.1	N/A	N/A	N/A	N/A
	92F069	Long Beach	Blk 414L/415L	Spur A		C	1.8	N/A	N/A		N/A
A20496	92G 043	Port Mellon	BLK 2000	Spur 112 RO11725		C	1.0	0+181, 0+429, 1+019	T	Y	N/A
	92G 043		BLK 2000	Spur 113 RO11725		C	0.2	N/A	N/A	N/A	N/A
	92G 043		BLK. 2000	Spur 114 RO11725		C	0.1	N/A	N/A	N/A	N/A
	92G 043		BLK 2000	Spur 115 RO11725		C	0.1	N/A	N/A	N/A	N/A
A20503	92G 041	Sechelt	BLK. 4	Branch 100		C	0.9	N/A	N/A	N	N/A
	92G 041		BLK. 4	Branch 110		C	0.2	N/A	N/A	N	N/A
	92G 041		BLK 5	Br. 1&2		C	1.2	N/A	N/A	N/A	N/A

T.S.L. #	Map Ref. ¹³³ (BCGS)	Geographic Location ¹³⁴ (Provide Name)	Road ID ¹³⁵	Road Name ¹³⁶	Year (If Critical) ¹³⁷	Type of Works ¹³⁸	Length to nearest 0.1 km ¹³⁹	Bridge/Major Culverts Location (Station) ¹⁴⁰	Bridge Type ¹⁴¹ (P or T)	In-stream Work ¹⁴² (Y/N)	Bridge/Major Culverts Work Window (Date if Outside) ¹⁴³	
A20503	92K016	Cortes	BLK 1 & 2	Br 1		C	3.4	2.7	T	N	In window	
				Br 2		C	1.0	N/A	N/A	N/A	N/A	
				Br 3		C	0.3	N/A	N/A	N/A	N/A	
	92K 016			Br 1A		C	1.4	1.4	T	N	In Window	
	92K 106			Br 2A		C	0.2	N/A	N/A	N/A	N/A	
A20507	92F 059	Texada Isl	BLK. 091	Spur 1		C	0.3	N/A	N/A	N	N/A	
	92F 059		BLK. 091	Spur 2		C	0.1	N/A	N/A	N	N/A	
	92F 059		BLK. 091	Spur 3		C	0.4	N/A	N/A		N/A	
	92F 059		BLK. 091	Spur 4		C	0.1	N/A	N/A	N	N/A	
	92F 059		BLK. 091	Spur 5		C	0.1	N/A	N/A	N	N/A	
	92F 059		BLK. 710S/195	Spur A		C / M	2.0 / 0.3	N/A	N/A	N	N/A	
	92F 059		BLK. 194	Spur 20		C	0.5	N/A	N/A	N	N/A	
	92F 059		BLK. 194	Spur 21		C	2.2	N/A	N/A	N	N/A	
	92F 059		BLK. 201	Spur 22		M	0.5	N/A	N/A	N	N/A	
	92F078		Sturt Bay	BLK 151	Spur 15		C	1.1	N/A	N/A	N/A	N/A
	92F 078		Priest Lake		Spectacle Lk Rd		M	2.0	N/A	N/A	N/A	N/A
	92F 078		Priest Lake		Kirk Lake Rd		M	1.4	N/A	N/A	N/A	N/A
	92f 077		Priest Lake	BLK 704P	Spur 4		C	0.8	N/A	N/A	N/A	N/A
	92F 068		Davie Bay	BLK 705D	Spur 1		C	0.8	N/A	N/A	N/A	N/A
	92F068		Davie Bay	BLM 706	Branch 1		C	0.85	N/A	N/A	N/A	N/A
92F 059	Shingle Beach		Shingle Main		C	8.4	6.4 km	P	N	In Window		

T.S.L. #	Map Ref. ¹⁴⁴ (BCGS)	Geographic Location ¹⁴⁵ (Provide Name)	Road ID ¹⁴⁶	Road Name ¹⁴⁷	Year (If Critical) ¹⁴⁸	Type of Works ¹⁴⁹	Length to nearest 0.1 km ¹⁵⁰	Bridge/Major Culverts Location (Station) ¹⁵¹	Bridge Type ¹⁵² (P or T)	In-stream Work ¹⁵³ (Y/N)	Bridge/Major Culverts Work Window (Date if Outside) ¹⁵⁴
A20493	92K 016	Cortes Island	BLK 1&2	Br 1		C	3.4	2.7	T	N	In Window
				Br 2		C	1.0	N/A	N/A	N/A	N/A
				Br 3		C	0.3	N/A	N/A	N/A	N/A
				Br 1A		C	1.4	1.4	T	N	In Window
				Br 2A		C	0.2	N/A	N/A	N/A	N/A
A20495	92K 025	Read Isl.	Blk 11	BR 400 RO 04421		C	0.4	N/A	N/A	N/A	N/A
	92K 025		BLK. 3	Br S100		C	0.1	N/A	N/A	N	N/A
	92K 025		BLK. 3	Br S110		C	0.1	N/A	N/A	N	N/A
	92K 025		BLK. 4	Spur 100 RO 04421		C	0.3	N/A	N/A	N	N/A
	92K 025		BLK. 7	Br 300 RO 04421		C	0.2	N/A	N/A	N	N/A
	92K 025		BLK. 8	BR 200 RO 04421		C	0.1	N/A	N/A	N	N/A
	92K025		BLK 10B	Spur 1		C	0.5	N/A	N/A	N	N/A
A20508	92F 098	Powell River	CP7	B300		C	0.1	N/A	N/A	N	N/A
	92F 098		CP7	B200		C	0.1	N/A	N/A	N	N/A
	92F 097/098		BLK. 1	Bun 300		C	0.2	N/A	N/A	N	N/A
	92F 097/098		BLK. 1	Bun 310		C	0.4	N/A	N/A	N	N/A
	92F 097/098		BLK. 1	Bun 320		C	0.1	N/A	N/A	N	N/A
	92F 097/098		BLK. 1	Bun 400		C	0.1	N/A	N/A	N	N/A
	92F 097/098		BLK. 2	Bun 100		C	0.3	N/A	N/A	N	N/A
	92F 097/098		BLK. 2	Bun 110		C	0.7	N/A	N/A	N	N/A
	92F 097/098		BLK. 2	Bun 120		C	0.05	N/A	N/A	N/	N/A
	92F 097/098		BLK. 2	Bun 200		C	0.2	N/A	N/A	N/	N/A

LEGEND		
Type of Works	Bridge Type	Work Window
C Construction	P Permanent	I Inside
M Modification	T Temporary	O Outside

6.1.2 Interim Road Deactivation Table

T.S.L. #	Map Reference ¹⁵⁵ (BCGS)	Geographic Location ¹⁵⁶ (Provide Name)	Road ID ¹⁵⁷	Road Name ¹⁵⁸	Year of Deactivation ¹⁵⁹	Level of Deactivation ¹⁶⁰
A20487	92F 068	Texada Island	RO6648	School Road	2001	SP
	92F 068		RO6648	School Road	2001	SP
	92F 068		RO6648	Spur 1	2001	P
	92F 068		RO6648	Branch 1	2001	SP
	92F 068		RO6648	Spur 243	2001	P
A20489	92F 059	Texada Island	RO3507	Br 200 (Blk 101)	2000	P
	92F 059		RO3507	Br 300 (Blk 101)	2000	P
A20490	92K 018	Theodosia	RO4539		2001	T
	92k 017		BLK. 081-2	R04539, Sec 1	2001	P
A20492	92G 041	Sechelt	BLK. 101	W7	2001	P
	92G 041/051		BLK. 101	BR. 200	2000	P
	92G 041		BLK. 102	BR. 100	2001	P
	92G 041		BLK. 102	BR. 200	2001	P
	92G 041		BLK. 102	BR. 300	2001	P
	92G 041/051		BLK. 103	R02490	2000	P
	92G 041/051		BLK. 103	R02490	2000	P
	92G 051		BLK. 201	BR. 100	2001	P
	92G 051		BLK. 202	BR. 350	2001	P
	92G 051		BLK 301	BR 100	2003	P
	92G 052		BLK 302	BR 151	2003	T
	92G 051/052		BLK 303	BR 151	2003	T

T.S.L. #	Map Reference¹⁶¹ (BCGS)	Geographic Location¹⁶² (Provide Name)	Road ID¹⁶³	Road Name¹⁶⁴	Year of Deactivation¹⁶⁵	Level of Deactivation¹⁶⁶
	92G 051/052		BLK 305	BR 150	2003	SP
	92G 051		BLK 306	BR 175	2003	P
	92G 051		BLK 402	BR S103	2003	P
	92G 051		BLK 402	BR 103A	2003	P
	92G 051		BLK 402	BR 100	2003	P
	92G 051/052		BLK 404	BR 99	2003	SP
	92G 051/052		BLK 404	BR S101	2003	SP
	92G 051/052		BLK 404	BR 100	2003	SP
A20494	92F 069	Texada Island	BLK. 171	Spur 1	2002	SP
	92F 069		BLK. 402L	Spur 4	2004	P
	92F 069		BLK. 403L		2004	P
	92F 069		BLK. 404L	Spur 7 & 8	2004	P
A20496	92G 043	Port Mellon	BLK 2000	Spur 112	2001	SP
	92G 043		BLK 2000	Spur 113	2001	SP
	92G 043		BLK 2000	Spur 114	2001	SP
	92G 043		BLK 2000	Spur 115	2001	SP
A20503	92G 041	Sechelt	BLK 4	Br 100	2001	T
	92G 041		BLK 4	BR 110	2001	T
	92G 041		BLK 5	Spur 1 & 2	2003	P
A20507	92F 059		BLK. 091	RO8270: Sp 1, 2, 3, 4, 5	2002	SP
	92F 068		BLK. 161	Sp 300, Sp301	2001	P
	92F 078		BLK. 151	Sp 15	2003	SP
	92F 059		BLK. 191/192/193	Shingle main	2003	T
	92F 059		BLK. 191		2003	T

T.S.L. #	Map Reference ¹⁶⁷ (BCGS)	Geographic Location ¹⁶⁸ (Provide Name)	Road ID ¹⁶⁹	Road Name ¹⁷⁰	Year of Deactivation ¹⁷¹	Level of Deactivation ¹⁷²
A20507	92F 059	Texada Isl.	BLK. 193		2003	T
	92F 059		BLK. 194	Sp20	2003	SP
	92F 059		BLK 201		2003	T
	92F078		BLK 701P	Spectacle Lake Rd.	2003	SP
			BLK 703P	Spectacle Lake Rd	2003	SP
			BLK 704P	Spur 4	2003	SP
	92F068		BLK 705D	Spur 1	2004	P
A20495		Read Isl.	BLK. 4	Spur 100	2000	P

LEGEND
Level of Deactivation
T Temporary - Temporarily deactivated roads: may be used by all-terrain vehicles, four-wheel drive vehicles and other vehicles as conditions permit.
P Permanent - Permanently deactivated roads: generally no vehicle usage will be possible following permanent deactivation.
SP Semi Permanent - Semi-permanently deactivated roads: will be left in a state generally suitable for all-terrain vehicles.

6.1.3 Access Variances

Road ID	Variance	Act / Regulation Reference (If Applicable)	Rationale
N/A	N/A	N/A	N/A

6.2 Access Maintenance

Routine road maintenance for Road Permits will be carried out while harvesting operations are underway.

Road Maintenance

Type of Road	Road Name, Road Permit Number and/or Road ID	Station
FSR	5829 Branch 01 RUP held for A20507 Van Anda Logging Ltd	3.0-5.2 and 8.2-9.2
FSR	5829 Branch 03 RUP held for A20494 Hagman and Sons Logging	26.31-27.05
FSR	5829 Branch 04 RUP held for A20494 Hagman and Sons Logging	0.0-4.0
FSR	5829 Branch 02 RUP held for A20498 (now under licence A20507 Van Anda Logging)	2.3-7.5
FSR	6003 Branch 2 RUP held for A20492 FAB Logging	0.0-0.5
FSR	8273 Branch 01 RUP held for A20496 JDJ Pole and Piling	0.0-0.593
RP	RO02490 Section H and Section I	Sec. H 0.0-0.8 Sec I 0.0-0.5
RP	RO06648 FOR A20487	
RP	RO03507 FOR A20489 (Now under A20507 Van Anda Logging)	
RP	RO04539 FOR A20490	
RP	RO02490 FOR A20492	
RP	RO0444 FOR A20494	
RP	RO04421 FOR A20495	
RP	RO11725 FOR A20496	
RP	RO11520 FOR A20503	
RP	RO08870 FOR A20507	
RP	RO03510 FOR A20508	

6.3 Access Constraints

There are no access constraints associated with the area covered under this FDP.

6.3.1 Seasonal Use Roads

Seasonal use of roads will be restricted by weather. Roads will not be plowed of snow.

6.3.2 Level of Access Type

Unless roads are deactivated they will be maintained to four wheel drive standards. With respect to the Recreation Sites on Texada Island the road access will be maintained as

per the requirements of the Recreation Site. See Recreation Section.

7. ASSESSMENTS

7.1 Cut Block Assessments Table

T.S.L. #	Map Ref. (BCGS) ¹⁷³	Geographic Location ¹⁷⁴ (Provide Name)	CP ¹⁷⁵	Cut-block ¹⁷⁶	Current Category Status ¹⁷⁷	Terrain Stability Field Assess Req'd (S16) (Y, N, N/A) ¹⁷⁸	Terrain Stability Field Assess Req'd (S17) (Y, N, N/A) ¹⁷⁹	Completed ¹⁸⁰ (Y, N)	Consistent and complies with THPR ¹⁸¹ (Y, N)	Visual Impact Assess (S37) (Y, N, N/A) ¹⁸²	Terrain Stability Field Assess (S37) (Y, N, N/A) ¹⁸³	Gully Assess (S37) (Y, N, N/A) ¹⁸⁴	Pest Incidence Assess ¹⁸⁵ (S37) (Y, N, N/A)	Archeological Impact Assess ¹⁸⁶ (S37) (Y, N, N/A)	Riparian Assess ¹⁸⁷ (S37) (Y, N, N/A)
A20487	92F068	Texada Island	CP 4	043	CP	N	N/A		Y	Y	N/A	N/A	Y	N/A	Y
	92F069			801	PA	N/A	N		Y	N	N/A	N/A	N	N/A	N/A
	92F068			802	PA	N/A	N		Y	N	N/A	N/A	N	N/A	N/A
	92F069			803	PA	N/A	N		Y	N	N/A	N/A	N	N/A	N/A
A20489	92F069	Texada Island		901T	PA	N/A	N		Y	N/A	N/A	N/A	N	N/A	N/A
	92F069			903T	PA	N/A	N		Y	N	N/A	N/A	N	N/A	N/A
	92F078			904P	PA	N	N/A		Y	N/A	N/A	N/A	N	N/A	N/A
	92F078			905P	PA	N	N/A		Y	N/A	N/A	N/A	N	N/A	N/A
	92F069			131	A	N/A	N		Y	N/A	N/A	N/A	Y	N/A	Y
	92F069			132	A	N/A	N/A	N	Y	N/A	N/A	N/A	Y	N/A	N/A
	92F069			133	A	N/A	N/A	N	Y	N/A	N/A	N/A	Y	N/A	N/A
	92F069			134	A	N/A	N/A	N	Y	N/A	N/A	N/A	Y	N/A	N/A
	92F069			135	A	N/A	Y	N	Y	N	N/A	N/A	Y	N/A	N/A
	92F069			136	A	N/A	N/A	N	Y	N	N/A	N/A	Y	N/A	N/A

T.S.L. #	Map Ref. (BCGS) ¹⁸⁸	Geographic Location ¹⁸⁹ (Provide Name)	CP ¹⁹⁰	Cut- block ¹⁹¹	Current Category Status ¹⁹²	Terrain Stability Field Assess Req'd (S16) (Y, N, N/A) ¹⁹³	Terrain Stability Field Assess Req'd (S17) (Y, N, N/A) ¹⁹⁴	Comp- leted ¹⁹⁵ (Y, N)	Consis- tent and com- plies with THPR ¹⁹⁶ (Y, N)	Visual Impact Assess (S37) (Y, N, N/A) ¹⁹⁷	Terrain Stability Field Assess (S37) (Y, N, N/A) ¹⁹⁸	Gully Assess (S37) (Y, N, N/A) ¹⁹⁹	Pest Inci- dence Assess ²⁰⁰ (S37) (Y, N, N/A)	Archeolo- gical Impact Assess (S37) (Y, N, N/A) ²⁰¹	Riparian Assess ²⁰² (S37) (Y, N, N/A)
A20490	92K 017/018	Theodosia		081-2	CP	N/A	N		Y	Y	N/A	N/A	Y	N/A	Y
	92K 017/018			082	A	N/A	N		Y	N	N/A	N/A	N	N/A	N/A
	92K 018			083	A	N/A	N		Y	N	N/A	N/A	N	N/A	N
	92K007			076	A	N/A	N		Y	N	N/A	Y	N	N/A	N/A
	92K007			051	A	N/A	Y	N		N		N	N	N/A	N
A20492	92G 051	Sechelt		301	PA	N/A	N		Y	N	N/A	N/A	N/A	N/A	N/A
	92G 052			302	PA	N/A	N		Y	N	N/A	N/A	N/A	N/A	N
	92G 052			303	PA	N	N/A		Y	N	N/A	N/A	N/A	N/A	N
	92G 052			304	PA	N	N/A		Y	N	N/A	N/A	N/A	N/A	N
	92G 052			305	PA	N/A	N		Y	N	N/A	N/A	N/A	N/A	N
	92G 041			401	PA	N/A	N		Y	N	N/A	N/A	N/A	N/A	N
	92G 051			402A	PA	N/A	N		Y	N	N/A	N/A	N/A	N/A	N
	92G 041/051			402B	PA	N/A	N		Y	N	N/A	N/A	N/A	N/A	N
	92G 051			402C	PA	N/A	N		Y	N	N/A	N/A	N/A	N/A	N
	92G 051			403	PA	N/A	Y	N		N	N/A	N/A	N/A	N/A	N/A
	92G 051/052			404A	PA	N/A	N		Y	N	N/A	N/A	N/A	N/A	N/A
	92G 051/052			404B	PA	N/A	N		Y	N	N/A	N/A	N/A	N/A	N/A
	92G 051			405	PA	N/A	N		Y	N	N/A	N/A	N/A	N/A	N/A
	92G 051			407	PA	N/A	N		Y	N	N/A	N/A	N/A	N/A	N/A
	92G 041/051			102	CP	N/A	N		Y	Y	N/A	N/A	Y	N/A	Y
	92G 051			201	CP	N/A	Y	Y	Y	Y	Y	N/A	N/A	N/A	Y
	92G 051			202	CP	N/A	Y	Y	Y	Y	Y	N/A	N/A	N/A	Y

T.S.L. #	Map Ref. (BCGS) ²⁰³	Geographic Location ²⁰⁴ (Provide Name)	CP ²⁰⁵	Cut-block ²⁰⁶	Current Category Status ²⁰⁷	Terrain Stability Field Assess Req'd (S16) (Y, N, N/A) ²⁰⁸	Terrain Stability Field Assess Req'd (S17) (Y, N, N/A) ²⁰⁹	Completed ²¹⁰ (Y, N)	Consistent and complies with THPR ²¹¹ (Y, N)	Visual Impact Assess (S37) (Y, N, N/A) ²¹²	Terrain Stability Field Assess (S37) (Y, N, N/A) ²¹³	Gully Assess (S37) (Y, N, N/A) ²¹⁴	Pest Incidence Assess ²¹⁵ (S37) (Y, N, N/A)	Archeological Impact Assess ²¹⁶ (S37) (Y, N, N/A)	Riparian Assess ²¹⁷ (S37) (Y, N, N/A)
A20492	92G051	Sechelt		306	A	N/A	N		Y	N/A	N/A	N/A	N/A	N/A	N/A
			24	A	CP	N/A	N		Y	N/A	N/A	N/A	N/A	N/A	N/A
A20494	92F069	Texada Island		401L	PA	N/A	N		Y	N	N/A	N/A	N	N/A	N
	92F069			402L	PA	N/A	N		Y	N	N/A	N/A	N	N/A	N/A
	92F069			403L	PA	N/A	N		Y	N	N/A	N/A	N	N/A	N
	92F069			404L	PA	N/A	N		Y	N	N/A	N/A	N	N/A	N
	92F069			410L	PA	N/A	N		Y	N	N/A	N/A	N	N/A	N/A
	92F069			405B	PA	N/A	N		Y	N	N/A	N/A	N	N/A	N
	92F069			406B	PA	N/A	N		Y	N	N/A	N/A	N	N/A	N/A
	92F060			407A	PA	N/A	N		Y	N	N/A	N/A	N	N/A	N/A
	92F069			408A	PA	N/A	N		Y	N/A	N/A	N/A	N	N/A	N/A
	92F069			411B	PA	N/A	N		Y	N/A	N/A	N/A	N	N/A	N
	92F069			412B	PA	N/A	N		Y	N/A	N/A	N/A	N	N/A	N
	92F069			413B	PA	N/A	N		Y	N/A	N/A	N/A	N	N/A	N
	92F069			171	CP	N/A	N		Y	N/A	N/A	N/A	N	N/A	N/A
	92F069			182A	A	N/A	N		Y	N	N/A	N/A	Y	N/A	Y
	92F069			182B	A	N/A	N		Y	N	N/A	N/A	Y	N/A	Y
	92F069			174	A	N/A	N		Y	N	N/A	N/A	N	N/A	N
	92F069			176A	A	N/A	N		Y	N	N/A	N/A	N	N/A	N
	92F069			176B	A	N/A	N		Y	N	N/A	N/A	N	N/A	N
	92F069			177	A	N/A	N		Y	N	N/A	N/A	N	N/A	N/A

T.S.L. #	Map Ref. (BCGS) ²¹⁸	Geographic Location ²¹⁹ (Provide Name)	CP ²²⁰	Cut- block ²²¹	Current Category Status ²²²	Terrain Stability Field Assess Req'd (S16) (Y, N, N/A) ²²³	Terrain Stability Field Assess Req'd (S17) (Y, N, N/A) ²²⁴	Comp- leted ²²⁵ (Y, N)	Consis- tent and com- plies with THPR ²²⁶ (Y, N)	Visual Impact Assess (S37) (Y, N, N/A) ²²⁷	Terrain Stability Field Assess (S37) (Y, N, N/A) ²²⁸	Gully Assess (S37) (Y, N, N/A) ²²⁹	Pest Inci- dence Assess ²³⁰ (S37) (Y, N, N/A)	Archeol- ogical Impact Assess ²³¹ (S37) (Y, N, N/A)	Riparian Assess ²³² (S37) (Y, N, N/A)
A20494	92F 078/079			184	A	N/A	N		Y	N	N/A	N/A	N	N/A	N
	92F 078/079			210	A	N/A	N		Y	N	N/A	N/A	N	N/A	N
	92F 078			191	CP	N/A	N		Y	Y	N/A	N/A	Y	N/A	Y
	92F 078			193A	CP	N/A	N		Y	Y	N/A	N/A	Y	N/A	Y
	92F 078			193B	CP	N/A	N		Y	Y	N/A	N/A	Y	N/A	N/A
	92F 078			194	A	N/A	N		Y	N/A	N/A	N/A	N	N/A	N
	92F 060			A01	A	N/A	Y	N		N	N/A	N/A	N	N/A	N
	92F 060			A02	A	N/A	Y	N		N	N/A	N/A	N	N/A	N
	92F 060			A03	A	N/A	Y	N		N	N/A	N/A	N	N/A	N/A
A20496	92G 043	Port Mellon		2000	A	N/A	Y	Y	Y	N/A	N/A	N/A	N/A	N/A	Y
A20503	92G 041	Sechelt		4	CP	N/A	N		Y	Y	N/A	N/A	Y	N/A	N/A
	92G 041			5	PA	N/A	N		Y	N	N/A	N/A	N	N/A	N/A
	92K 016	Cortes		1	PA	N/A	N		Y	N	N/A	N/A	N	N/A	N
	92K 016			2	PA	N/A	N		Y	N	N/A	N/A	N	N/A	N
A20507	92F 078	Texada Island		701P	PA	N	N/A		Y	N/A	N/A	N/A	N	N/A	N/A
	92F 078			702P	PA	N	N/A		Y	N/A	N/A	N/A	N	N/A	N/A
	92F 078			703P	PA	N	N/A		Y	N/A	N/A	N/A	N	N/A	N/A
	92F 078			704P	PA	N	N/A		Y	N/A	N/A	N/A	N	N/A	N
	92F 068/ O69			705D	PA	N/A	N		Y	N	N/A	N/A	N	N/A	N/A
	92F 068/ O69			706D	PA	N/A	N		Y	N	N/A	N/A	N	N/A	N/A

T.S.L. #	Map Ref. (BCGS) ²³³	Geographic Location ²³⁴ (Provide Name)	CP ²³⁵	Cut- block ²³⁶	Current Category Status ²³⁷	Terrain Stability Field Assess Req'd (S16) (Y, N, N/A) ²³⁸	Terrain Stability Field Assess Req'd (S17) (Y, N, N/A) ²³⁹	Comp- leted ²⁴⁰ (Y, N)	Consis- tent and com- plies with THPR ²⁴¹ (Y, N)	Visual Impact Assess (S37) (Y, N, N/A) ²⁴²	Terrain Stability Field Assess (S37) (Y, N, N/A) ²⁴³	Gully Assess (S37) (Y, N, N/A) ²⁴⁴	Pest Inci- dence Assess ²⁴⁵ (S37) (Y, N, N/A)	Archeolo- gical Impact Assess ²⁴⁶ (S37) (Y, N, N/A)	Riparian Assess ²⁴⁷ (S37) (Y, N, N/A)
	92F 059			707S	PA	N/A	N		Y	N	N/A	N/A	N	N/A	N/A
	92F 059			708S	PA	N/A	N		Y	N	N/A	N/A	N	N/A	N
	92F 059			709S	PA	N/A	N		Y	N	N/A	N/A	N	N/A	N/A
	92F 059			710S	PA	N/A	N		Y	N	N/A	N/A	N	N/A	N/A
	92F 059			711S	PA	N/A	N		Y	N	N/A	N/A	N	N/A	N/A
	92F 059			712S	PA	N/A	N		Y	N	N/A	N/A	N	N/A	N/A
	92F 059			713S	PA	N/A	N		Y	N	N/A	N/A	N	N/A	N/A
	92F 078			131	CP	N/A	N		Y	N/A	N/A	N/A	Y	N/A	Y
	92F 068			091	CP	N/A	N		Y	N/A	N/A	N/A	Y	N/A	Y
	92F 078			151	A	N/A	N		Y	N	N/A	N/A	N	N/A	N
	92F 059			172	A	N/A	N		Y	N	N/A	N/A	N	N/A	N/A
	92F 059			171	A	N/A	N		Y	N	N/A	N/A	N	N/A	N/A
	92F 059			191	A	N/A	N		Y	N	N/A	N/A	N	N/A	N
	92F 059			192	A	N/A	N		Y	N	N/A	N/A	N	N/A	N/A
	92F 059			193	A	N/A	N		Y	N	N/A	N/A	N	N/A	N/A
	92F 059			194	A	N/A	N		Y	N	N/A	N/A	N	N/A	N
	92F 059			195	A	N/A	N		Y	N	N/A	N/A	N	N/A	N
	92F 059			201	A	N/A	N		Y	N	N/A	N/A	N	N/A	N

T.S.L. #	Map Ref. (BCGS) ²⁴⁸	Geographic Location ²⁴⁹ (Provide Name)	CP ²⁵⁰	Cut-block ²⁵¹	Current Category Status ²⁵²	Terrain Stability Field Assess Req'd (S16) (Y, N, N/A) ²⁵³	Terrain Stability Field Assess Req'd (S17) (Y, N, N/A) ²⁵⁴	Completed ²⁵⁵ (Y, N)	Consistent and complies with THPR ²⁵⁶ (Y, N)	Visual Impact Assess (S37) (Y, N, N/A) ²⁵⁷	Terrain Stability Field Assess (S37) (Y, N, N/A) ²⁵⁸	Gully Assess (S37) (Y, N, N/A) ²⁵⁹	Pest Incidence Assess ²⁶⁰ (S37) (Y, N, N/A)	Archeological Impact Assess ²⁶¹ (S37) (Y, N, N/A)	Riparian Assess ²⁶² (S37) (Y, N, N/A)	
A20493		Cortes Island		1	PA	N/A	N		Y	Y	N/A	N/A	N	N	N	
				2	PA	N/A	N		Y	Y	N/A	N/A	N	N	N	
A20495	92K 015/025	Read Island		3	A	N/A	N		Y	N	N/A	N/A	N/A	N/A	Y	
	92K 015/025			4	A	N/A	N		Y	Y	N/A	N/A	N/A	N/A	Y	
	92K 015/025			7	A	N/A	N		Y	Y	N/A	N/A	N/A	N/A	Y	
	92K 015/025			8	A	N/A	N		Y	Y	N/A	N/A	N/A	N/A	Y	
	92K 015/025			10	A	N/A	N		Y	N	N/A	N/A	N/A	N/A	Y	
	92K025			10B	PA	N/A	Y	N			N	N/A	N/A	N/A	N/A	N/A
	92K 025			11	A	N/A	N		Y	N/A	N/A	N/A	N/A	N/A	N/A	Y
	92K015			13	CP	N/A	N		Y	Y	N/A	N/A	N/A	N/A	N/A	Y
A20508	92F098	Powell River	7		CP	N/A	N/A		Y							
	92F098			1	PA	N	N/A	N	Y	Y	N/A	N/A	N/A	N/A	Y	
	92F098			2	PA	Y	N/A	N	N/A	N	N/A	N/A	N/A	N/A	Y	

LEGEND

Current Category Status	Assessment Requirements	Section 37 Assessments
I Information	TSFA Sect. 16 N/A – Inside a Community Watershed	Y – Required and Completed
PA Proposed A	TSFA Sect. 17 N/A – Outside a Community Watershed	N – Required and not Completed
A Approved A	TSFA Sect. 16 N – Required but not Completed	N/A – Not Required
CP Cutting Permit Issued	TSFA Sect. 17 N – Required but not Completed	
PS Proposed Salvage	TSFA Sect. 16 Y – Required and Completed	
S Approved Salvage	TSFA Sect. 17 Y – Required and Completed	

7.2 Roads Assessments Table

T.S.L. #	Map Ref. (BCGS) ²⁶³	Geographic Location ²⁶⁴ (Provide Name)	Road ID	Road Name	Terrain Field Assessment (S4 FRR) (Y, N, N/A)	Riparian Assessment (S4 FRR) (Y, N, N/A)	Visual Impact Assessment (S4) (Y, N, N/A)	Archeological Impact Assess (S4) (Y, N, N/A)	Soil Erosion in Community Watershed ²⁶⁵ (S5 FRR) (Y, N, N/A)
A20487	92F 068	Texada Isl.	BLK 43	Spur 243	N/A	N/A	Y	N/A	N/A
	92F069		BLK 801	Spur 51	N/A	N/A	N	N/A	N/A
			BLK 802	Spur 52	N/A	N/A	N/A	N/A	N/A
			BLK 803	Spur 53	N/A	N/A	N/A	N/A	N/A
A20489	92F 078	Texada	904P/905P	Texada Quarry Rd	N/A	N/A	N/A	N/A	N/A
	92F 069		BLK. 131	SP 1,2,3,4,5	N/A	N/A	N/A	N/A	N/A
	92F 069		BLK. 132	Spur 6 / Br A	N/A	N	N/A	N/A	N/A
	92F 069		BLK. 133	Spur 7	N/A	N/A	N/A	N/A	N/A
	92F 069		BLK.134	Spur 8	N/A	N/A	N/A	N/A	N/A
	92F 069		BLK 135	Spur 9	N	N/A	N/A	N/A	N/A
	92F 069		BLK 136	Spur 10,11	N/A	N/A	N	N/A	N/A
A20490	92K 017	Theodosia	BLK 082	Br200	N	N/A	N	N/A	N/A
	92K 007		BLK 076	C100, 120, 130, 135, 140, 150	N/A	Y	N	N/A	N/A

T.S.L. #	Map Ref. (BCGS) ²⁶⁶	Geographic Location ²⁶⁷ (Provide Name)	Road ID	Road Name	Terrain Field Assessment (S4 FRR) (Y, N, N/A)	Riparian Assessment (S4 FRR) (Y, N, N/A)	Visual Impact Assessment (S4) (Y, N, N/A)	Archeological Impact Assess (S4) (Y, N, N/A)	Soil Erosion in Community Water- shed ²⁶⁸ (S5 FRR) (Y, N, N/A)
A20492	92G 051	Sechelt	BLK 301	BR 200	N/A	N/A	Y	N/A	N/A
	92G 052			BR 151	N/A	Y	Y	N/A	N/A
	92G 052			BR 150	N/A	Y	N	N/A	N/A
	92G 041		BLK 407	BR W7	N/A	N/A	N	N/A	N/A
	92G 041/051		BLK 402A/402B/402C	BR 100	N/A	N/A	N	N/A	N/A
	92G 051		BLK 402A	BR S103/S103A	N/A	N/A	N	N/A	N/A
	92G 051		BLK 402B	BR S102/S101	N/A	N/A	N	N/A	N/A
	92G 051/052		BLK 404A	BR 99 BR S101	N/A	N/A	N	N/A	N/A
	92G 051/052		BLK 404B	BR 100	N/A	N/A	N	N/A	N/A
	92G 051/052		BLK 405	BR 100 BR 99	N/A	N/A	N	N/A	N/A
	92G 051		BLK 407	BR W7	N/A	N/A	N	N/A	N/A
	92G 051		BLK. 202	R02490	Y	N/A	Y	N/A	N/A
A20494	92F 069	Texada Island	BLK 402L	Spur 4	N/A	N/A	N/A	N/A	N/A
	92F 069		BLK 403L	Spur 5	N/A	N/A	N/A	N/A	N/A
	92F 069		BLK 403 L	Spur 6	N/A	N/A	N/A	N/A	N/A
	92F 069		BLK 404L	Spur 8	N/A	N/A	N	N/A	N/A

T.S.L. #	Map Ref. (BCGS) ²⁶⁹	Geographic Location ²⁷⁰ (Provide Name)	Road ID	Road Name	Terrain Field Assessment (S4 FRR) (Y, N, N/A)	Riparian Assessment (S4 FRR) (Y, N, N/A)	Visual Impact Assessment (S4) (Y, N, N/A)	Archeological Impact Assess (S4) (Y, N, N/A)	Soil Erosion in Community Water- shed ²⁷¹ (S5 FRR) (Y, N, N/A)
	92F 069		BLK 404L	Spur 7	N/A	N	N	N/A	N/A
	92F 069			Grant Main	N/A	N	N	N/A	N/A
	92F 069		BLK 409B	Spur 409	N/A	N	N	N/A	N/A
	92F 068		BLK 405B	Spur 7	N/A	N/A	N	N/A	N/A
	92F 069			Staff Main	N/A	N	N/A	N/A	N/A
	92F 069		BLK 412B	Spur 412	N/A	N	N/A	N/A	N/A
	92F 069		BLK 411/184	Spur 409	N/A	N/A	N	N/A	N/A
	92F078		BLK 194	Spur 1 &2	N/A	N	N/A	N/A	N/A
	92F 069		RO444	Spur 1	N/A	Y	Y	N/A	N/A
	92F 069		BLK. 174	Safarie Main	N/A	N	Y	N/A	N/A
	92F069		BLK 174	Spur 174A	N/A	N	N	N/A	N/A
	92F 069		BLK. 176	Spur 176	N/A	N/A	N	N/A	N/A
	92F 069		BLK. 176A	Spur 1	N/A	N/A	N	N/A	N/A
	92F 069		BLK. 176B / 415L	Spur 2	N/A	N/A	N	N/A	N/A
	92F 069		BLK. 182A / 182B	Russ Main	N/A	N/A	N	N/A	N/A
	92F 069		BLK. 182B	Spur 10	N/A	N/A	N	N/A	N/A
	92F069		BLK 176B/414L/415L	Spur A	N/A	N/A	N	N/A	N/A
	92F069		BLK 184	RO 0444	N/A	N	N	N/A	N/A
	92F 060		BLK. A01	Br 1, 3	N	N/A	N/A	N/A	N/A
	92F 060		BLK A02	Br 2, 5	N	N	N	N/A	N/A
	92F 060		BLK. A03	Br 4	N	N/A	N/A	N/A	N/A

T.S.L. #	Map Ref. (BCGS) ²⁷²	Geographic Location ²⁷³ (Provide Name)	Road ID	Road Name	Terrain Field Assessment (S4 FRR) (Y, N, N/A)	Riparian Assessment (S4 FRR) (Y, N, N/A)	Visual Impact Assessment (S4) (Y, N, N/A)	Archeological Impact Assess (S4) (Y, N, N/A)	Soil Erosion in Community Water- shed ²⁷⁴ (S5 FRR) (Y, N, N/A)
A20496	92G 043	Port Mellon	BLK. 2000	Sp 112, 113, 114, 115	N/A	Y	N/A	N/A	N/A
A20503	92G 041	Sechelt	BLK. 4	Br100, 110	N/A	N/A	Y	N/A	N/A
			BLK 5	Br 1&2	N/A	N/A	N	N	N/A
	92K 016	Cortes	BLKS 1&2	Br 1	N/A	N	N	N	N/A
				Br 2	N/A	N/A	N	N	N/A
				Br 3	N/A	N/A	N	N	N/A
				Br 1A	N/A	N	N	N	N/A
	92K 016			Br 2A	N/A	N/A	N	N	N/A
A20507	92F 078	Texada Island	BLK 701P	Spectacle Lk Rd	N/A	N/A	N	N/A	N/A
	92F 078		BLK 703P	Spectacle Lk Rd	N/A	N/A	N	N/A	Y
	92F 078		BLK 704P	Spur 4	N/A	Y	N	N/A	Y
	92F 059			Shingle Main	N/A	N	N	N/A	N/A
	92F 059			Spur 19	N/A	N/A	N	N/A	N/A
	92F 059		BLK 713S	Spur 20	N/A	N/A	Y	N/A	N/A
	92F 068/069		BLK 705D	Spur 1	N/A	N/A	Y	N/A	N/A
	92F068/069		BLK 706D	Br 1	N/A	N/A	N	N/A	N/A
	92F 059		BLK. 091	Sp 1, 2, 3, 4, 5	N/A	Y	N/A	N/A	N/A
	92F 059		BLK. 191	Sp 19	N/A	N/A	N	N/A	N/A
	92F 059		BLK. 194	Sp 20, 21	N/A	N/A	N	N/A	N/A
	92F 059		BLK. 201	Sp 22	N/A	N/A	N	N/A	V

T.S.L. #	Map Ref. (BCGS) ²⁷⁵	Geographic Location ²⁷⁶ (Provide Name)	Road ID	Road Name	Terrain Field Assessment (S4 FRR) (Y, N, N/A)	Riparian Assessment (S4 FRR) (Y, N, N/A)	Visual Impact Assessment (S4) (Y, N, N/A)	Archeological Impact Assess (S4) (Y, N, N/A)	Soil Erosion in Community Water- shed ²⁷⁷ (S5 FRR) (Y, N, N/A)
A20493	92K 016	Cortes Island	BLKS 1&2	Br 1	N/A	N	N	N	N/A
				Br 2	N/A	N/A	N	N	N/A
				Br 3	N/A	N/A	N	N	N/A
				Br 1A	N/A	N	N	N	N/A
				Br 2A	N/A	N/A	N	N	N/A
A20495	92K 025	Read Island	BLK. 11	Br400	N/A	N/A	N	N/A	N/A
	92K 025		BLK. 3	S100 S110	N/A	N/A	N	N/A	N/A
	92K 025		BLK. 3	RO4421.A	N/A	N/A	N	N/A	N/A
	92K 025		BLK. 4	Sp 100	N/A	N/A	Y	N/A	N/A
	92K 025		BLK. 7	Br300	N/A	N/A	Y	N/A	N/A
	92K 025		BLK. 8	Br200	N/A	N/A	Y	N/A	N/A
	92K025		BLK 10B	Spur 1	N	N/A	N	N/A	N/A
A20508	92F097/98	Powell River	BLK 1	Bun 300	N/A	N/A	N	N	N/A
	92F097/98			Bun 310	N/A	N/A	N	N	N/A
	92F097/98			Bun 320	N/A	N/A	N	N	N/A
	92F097/98			Bun 400	N/A	N/A	N	N	N/A
	92F097/98		BLK 2	Bun 100	N/A	N/A	N/A	N	N/A
	92F097/98			Bun 110	N/A	N	N	N	N/A
	92F097/98			Bun 120	N/A	N/A	N/A	N	N/A
A20508	92F097/98		BLK 2	Bun 200	N/A	N/A	N/A	N	N/A

8. FDP VARIANCE

Issue	Variance	Rationale Act / Regulation Reference (If Applicable)	Rationale
N/A	N/A	N/A	N/A

9. APPENDIX

9.1 Advertisements

9.2 Review and Comment / Documentation and Consultation

All letters and emails received during the review and comment period are included in the file ORCS 19600-55/TSL FDP ALL/Current (2)

All responses to letters and emails received during the review and comment period are included in file ORCS 19600-55/TSL FDP ALL/Current (3)

All referral letters are located on File ORCS 19600-55/TSL ALL FDP

Section 9.3 Summary of Revisions contains a list of points of letters received and the way the plan will be changed to accommodate the comments. The text of the plan has also been changed to reflect these comments.

9.3 Summary of Revisions

9.3.1 Letters and Changes to the Plan

Name / Organization	Concerns / Points	Changes in Plan to addressed Comments
Brian Clark MWLAP	Protection of Stickleback in Priest Lake. Action to delay harvesting until further work can be completed on the population of Sticklebacks.	Area removed from Block 704P as per recommendation of Surface Erosion Field Assessment. Licensee has exceeded code requirements on reserves adjacent to Priest Lake and Gable Creek (Blk. 704P). Operational timing restrictions included in plan. No other Changes to the Plan.
Min of Sustainable Resource Management Powell River Steve Gordon	<p>Texada Island Old growth retention age classes 8 and 9 delete from blocks if they occur. Retention of dominants and veterans in blocks for stand level biodiversity. Include adequate management and conservation measures for the two species of Stickleback in the Priest Lake Watershed Recommend developing a detailed sediment and erosion control strategy</p> <p>Bunster Landscape Unit Retention of timbered buffer adjacent to lake shore in block 2. Retention of individual stems in the upland area adjacent to the lake shore. Timing restrictions on operations. Retention of trees with Marbled Murrelet nests</p>	<p>Texada Island Blocks that have forest cover map polygons showing as age class 8 and 9 the age class must be assessed prior to issuing Cutting Permit. If areas within the block are age class 8 and 9 they will be deleted form the block. Douglas–fir and western red cedar Veterans and dominants will be retained within WTPs and riparian management areas. If safe to do so veterans will be retained within the block. Within the Priest lake watershed in blocks A20507 703P and 704P the recommendations of the Soil Erosion Field Assessment will be followed. Detailed Sediment and erosion control strategy will be described in the silviculture prescription. Buffers adjacent to Priest Lake, associated wetland and Gable (Van Anda Cr.) are greater than required under the FPC. Wind throw assessments will be completed on these areas. Bunster Landscape Unit Retention of the timbered buffer along the lakeshore will be evaluated at the time of the SP. Timing will be restricted if required. Trees that contain Murrelet nests will be retained in the block or within WTPs. MWLAP staff will be notified when SPs are being prepared for blocks that have been identified where draft SPs are to be submitted to MWLAP for review.</p>

Name / Organization	Concerns/Points	Changes in Plan to addressed Comments
MWLAP Dave Donald Campbell River	<p>Include similar strategy for Read and Cortes Island as for the Bunster Landscape Unit including retention of veterans</p> <p>Protect bear dens at all cost</p> <p>Provide for adequate levels of Coarse Woody debris</p> <p>No harvesting of blowdown form RRZ or WTP.</p> <p>Develop a hazard tree removal strategy within the FDP</p>	<p>Veterans will be retained in WTPs and RMAs if possible. Also veterans will be retained within the block if safe to do so.</p> <p>Bear dens will be protected if identified during fieldwork. There are few bears on Cortes and Read Island.</p> <p>Trees that are felled within a RRZ for safety will remain on site. Trees will not be salvaged from WTPs unless the % retention of WTPs is greater than what is required for that zone.</p> <p>A hazard tree removal strategy is included in the plan.</p>
MWLAP Drew Brayshaw Sechelt and Powell River	<p>Show Licensed domestic water intakes and related infrastructure.</p> <p>Dysart Brook Community Watershed Provide copy of silviculture prescription and site visit.</p> <p>Sliammon Community Watershed Provide copies of Terrain Stability Field Assessments, Surface Soil Erosion Field Assessments (where required) and copies of the silviculture prescriptions</p> <p>Priest lake Community Watershed Provide copies of surface erosion field assessments for blocks 703P and 704P.</p>	<p>Domestic Water Licences intakes and infrastructure shown on FDP. Infrastructure is shown where it could be impacted by proposed development.</p> <p>Copy of SP will be provided at the draft stage.</p> <p>Copies of the TSFA and SEFA will be provided if they are required. Also copy of the draft SP will be forwarded for review and comment.</p> <p>A copy of the SEFA was provided for A20507 703P and 704P on September 6, 2001.</p>
John Lamb DFO	<p>Protection of the Stickleback species in the Priest lake watershed.</p>	<p>The requirement of the FPC will be met and all recommendations in the SEFA will be followed. Currently the buffers along the Priest Lake and Gable (Van Anda) Creek are greater than what is required under the FPC. John Lamb attended a field trip to the site on Sept. 6, 2001.</p>

Name / Organization	Concerns/Points	Changes in Plan to addressed Comments
Cortes Island Resident Comments	General Concerns: Over harvesting in blocks Visual Quality Riparian Management Soil Sensitivity	Harvesting restricted by licensee AAC. A Visual Impact Assessment is required for the block. All riparian features evaluated at SP and appropriate RMAs established Review areas where regeneration would be difficult. Complete TSFA
Cortes Island Resident Comments	General Concerns: Over harvesting in blocks Visual Quality Riparian Management Soil Sensitivity Combining the Licences	Harvesting restricted by licensee AAC. A Visual Impact Assessment is required for the block. All riparian features evaluated at SP and appropriate RMAs established Review areas where regeneration would be difficult. Complete TSFA As required. Licences are not being combined but are doing joint planning. Generally the concerns were of an operational nature and would be addressed in later planning. A field review of the Block 1 was held on November 28, 2001 with members of the Ecoforestry Society in attendance. There were no changes made to the plan as a result of comments received from Cortes Island residents. The comments were either beyond the scope of the FDP or were better dealt with at the silviculture prescription (SP) stage.
Van Anda Improvement District	Letter of October 19, 2000 No logging in Watershed Majority vote No logging in blocks 703P and 704P unanimous vote. Strong opposition to harvesting in the watershed by the Van Anda Improvement District.	The licensee has met or exceeded FPC requirements. Block 704P was reduced in size based on recommendations in the Soil Erosion Field Assessment. This assessment completed for blocks 703P and 704P stated a high to very high surface soil erosion hazard but the risk was low. Review and comment period extended for these blocks until November 16, 2001. Only one letter received from the public during the extension. There has been no change to the remainder of the blocks within the watershed

Name / Organization	Concerns/Points	Changes in Plan to addressed Comments
Crescent Bay Road Residents	Concerns over the harvesting of the headwaters of Suspension Bridge Creek. This is located in Block 704P. This creek provides water for down stream users. Also concern over water for fire suppression.	A hydrological assessment was completed for the upper portion of Suspension Bridge Creek. A commitment to follow the assessment recommendations has been made. If the recommendations are followed the impact on the creek will be limited. No changes proposed to block 704P as a result of these comments.
Van Anda Residents	Concern over harvesting in the watershed.	No specific concerns identified. There has been no change to the blocks within the watershed
Paul Wood UBC Professor	Concern over possible siltation and impacts on Stickleback species in Priest Lake watershed	Completion of the Soil Erosion Field Assessment. Buffers on creeks and Priest Lake larger than required in the FPC. See comments associated with Van Anda Improvement District. There has been no change to the blocks within the watershed as a result of these comments. Timing restrictions added to the FDP so harvesting at driest time of the year.
Dysart Brook Land Owners	Concerns over maintaining water quality for Dysart Brook.	Follow recommendations in CWAP for harvesting. Licensee will work with landowners. Other concerns addressed at the SP stage.
Bob Rebantad	Identification of the bob's Lake and the Cook Bay Recreation Site. Concern over the amount of proposed development in the Cook Bay Recreation Site. Request that Block A20507 711S located adjacent to the Shingle Beach camp area be made an "I" block until more field work is done on the block.	Both Recreation Sites are shown on the Plan. Also, the objectives for these sites are included in the FDP. Though there is significant proposed development in the Cook Bay Rec Site the development is consistent with the objectives. A minimum of 60 to 100 metre buffer will be maintained between the shore and the proposed harvesting. Proposed harvesting will be a combination of clearcut and partial harvesting. Block has not been made "I". I recommend that the licensee work with the Recreation Officer during block layout.
FS	Block boundary Change	A boundary change has been requested for A20503 Block 5. The licensee has proposed the addition of approximately 4 ha to the west side of the block while dropping approximately 4 ha on the east side of the block (east side far more visible from Sechelt. Also proposing a new road from the west and would delete road from the north if built.

		Block area remains about the same.
FS	Conflict with Northwest Hardwoods	The wording in the FDP was changed so that if a licensee proposes a block that contains red alder stands the licensee must secure an agreement with NWH on the harvesting of these areas. There are no conflicts with proposed NWH blocks.

9.3.2 First Nations

There have been no changes to any proposed operations as a result of First Nations Comments. Continued consultation will be undertaken with the Klahoose First Nation regarding A20493 and A20503 Blocks 1 and 2 located on Cortes Island. Requested Traditional Use Reconnaissance Surveys will be conducted as per requests from First Nations. The surveys requested by the Sechelt Indian Band have been completed. Those requested by the Sliammon First Nation in the A20508 Administrative Area will be completed as soon as weather permits.

Consultation with the Klahoose First Nation will be on going on the proposed harvesting on Cortes Island.

9.3.3 Agencies

See Section 9.3.1

9.4 List of Blocks and Roads Requiring Joint Approval

T.S.L. #	Map Reference ²⁷⁸ (BCGS)	Geographic Location ²⁷⁹ (Provide Name)	Joint Approval Designation ²⁸⁰ (HLP or CW)	Year ²⁸¹ (If Critical)	CP ²⁸²	Cutblock ²⁸³	Road Name ²⁸⁴	Road ID ²⁸⁵
A20492	92G 051 / 052	Sechelt	CW			303	BR 150/151	
	92G 051 / 052	Sechelt	CW			304	BR 150/151	
A20489	92F 078	Texada Isl.	CW			904P	Texada Quarry Rd	
A20507	92F 078	Texada Isl.	CW			701P	Spectacle Lk Road	
	92F 078	Texada Isl.	CW			702P		
	92F 078	Texada Isl.	CW			703P	Spectacle Lk Rd	
	92F 078	Texada Isl.	CW			704P	Spur 4	
A20508	92F097	Bunster Hills	CW			1	Bun 300, 301, 310, 320	
	92F098	Bunster Hills	CW			2	BuN 200, 100, 110	

9.5 Amendment Log

Date Submitted	Date Approved	Reason

10. MAPS

10.1 Key Map

10.2 List of Maps and Overlays

Endnotes

¹ Planning Period; Section 10(1)(a) of the Act; an FDP must cover a period of five years unless otherwise prescribed. Under Section 3(3) OPR; the period of coverage may be reduced for the reasons cited

² Authorized Licensee Signature; Section 10 OPR; an FDP must contain the signature of the person required to prepare the plan. Section 18 or 19 of the Act; basically, forest development plans for the Small Business Forest Enterprise Program or major licence holders

³ Enter Name; Section 10 OPR

⁴ Authorized RPF Signature; Section 10(1)(e) of the Act; FDP must be signed and sealed by a professional forester.

⁵ Map Reference; Business requirement

⁶ Geographic Location; Business requirement

⁷ CP or TSL; Business requirement

⁸ Block; Business requirement

⁹ Gross Area; Business requirement

¹⁰ Harvest Volume; Business requirement

¹¹ Harvest Method; Section 20(1)(b)(vi)

¹² Silviculture System; Section 20(1)(b)(iii)

¹³ Species Composition; Section 18(1)(a)

¹⁴ Age Class; Section 18(1)(a)

¹⁵ BEC; Business requirement

¹⁶ Landscape ID; Business requirement

¹⁷ Year of Harvest; Section 20(1)(b)(i)

¹⁸ Current Category Status; Sections 18,19, 20

¹⁹ Map Reference; Business requirement

²⁰ Geographic Location; Business requirement

-
-
- ²¹ CP or TSL; Business requirement
- ²² Block; Business requirement
- ²³ Gross Area; Business requirement
- ²⁴ Harvest Volume; Business requirement
- ²⁵ Harvest Method; Section 20(1)(b)(vi)
- ²⁶ Silviculture System; Section 20(1)(b)(iii)
- ²⁷ Species Composition; Section 18(1)(a)
- ²⁸ Age Class; Section 18(1)(a)
- ²⁹ BEC; Business requirement
- ³⁰ Landscape ID; Business requirement
- ³¹ Year of Harvest; Section 20(1)(b)(i)
- ³² Current Category Status; Sections 18,19, 20
- ³³ Map Reference; Business requirement
- ³⁴ Geographic Location; Business requirement
- ³⁵ CP or TSL; Business requirement
- ³⁶ Block; Business requirement
- ³⁷ Gross Area; Business requirement
- ³⁸ Harvest Volume; Business requirement
- ³⁹ Harvest Method; Section 20(1)(b)(vi)
- ⁴⁰ Silviculture System; Section 20(1)(b)(iii)
- ⁴¹ Species Composition; Section 18(1)(a)
- ⁴² Age Class; Section 18(1)(a)
- ⁴³ BEC; Business requirement
- ⁴⁴ Landscape ID; Business requirement
- ⁴⁵ Year of Harvest; Section 20(1)(b)(i)
- ⁴⁶ Current Category Status; Sections 18,19, 20
- ⁴⁷ Map Reference; Business requirement
- ⁴⁸ Geographic Location; Business requirement

-
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- ⁴⁹ CP or TSL; Business requirement
- ⁵⁰ Block; Business requirement
- ⁵¹ Gross Area; Business requirement
- ⁵² Harvest Volume; Business requirement
- ⁵³ Harvest Method; Section 20(1)(b)(vi)
- ⁵⁴ Silviculture System; Section 20(1)(b)(iii)
- ⁵⁵ Species Composition; Section 18(1)(a)
- ⁵⁶ Age Class; Section 18(1)(a)
- ⁵⁷ BEC; Business requirement
- ⁵⁸ Landscape ID; Business requirement
- ⁵⁹ Year of Harvest; Section 20(1)(b)(i)
- ⁶⁰ Current Category Status; Sections 18,19, 20
- ⁶¹ Map Reference; Business requirement
- ⁶² Geographic Location; Business requirement
- ⁶³ CP or TSL; Business requirement
- ⁶⁴ Block; Business requirement
- ⁶⁵ Gross Area; Business requirement
- ⁶⁶ Harvest Volume; Business requirement
- ⁶⁷ Harvest Method; Section 20(1)(b)(vi)
- ⁶⁸ Silviculture System; Section 20(1)(b)(iii)
- ⁶⁹ Species Composition; Section 18(1)(a)
- ⁷⁰ Age Class; Section 18(1)(a)
- ⁷¹ BEC; Business requirement
- ⁷² Landscape ID; Business requirement
- ⁷³ Year of Harvest; Section 20(1)(b)(i)
- ⁷⁴ Current Category Status; Sections 18,19, 20
- ⁷⁵ Map Reference; Business requirement
- ⁷⁶ Geographic Location; Business requirement

-
- ⁷⁷ CP or TSL; Business requirement
- ⁷⁸ Block; Business requirement
- ⁷⁹ Gross Area; Business requirement
- ⁸⁰ Harvest Volume; Business requirement
- ⁸¹ Harvest Method; Section 20(1)(b)(vi)
- ⁸² Silviculture System; Section 20(1)(b)(iii)
- ⁸³ Species Composition; Section 18(1)(a)
- ⁸⁴ Age Class; Section 18(1)(a)
- ⁸⁵ BEC; Business requirement
- ⁸⁶ Landscape ID; Business requirement
- ⁸⁷ Year of Harvest; Section 20(1)(b)(i)
- ⁸⁸ Current Category Status; Sections 18,19, 20

Road Construction and Modification Table

- ⁸⁹ Map Reference; Business requirement
- ⁹⁰ Geographic Location; Business requirement
- ⁹¹ Road ID; Business requirement
- ⁹² Road Name; Business requirement
- ⁹³ Year; (If Critical)Section 18(1)(h)
- ⁹⁴ Type of Works; Section 18(1)(h)
- ⁹⁵ Length (to nearest 0.1 km); Section 18(1)(h)
- ⁹⁶ Bridge/Major Culverts Location (Station); Section 18(1)(k)
- ⁹⁷ Bridge Type; Section 18(1)(k)
- ⁹⁸ Bridge/Major Culverts In-stream Work; Business requirement
- ⁹⁹ Bridge/Major Culverts Work Window (Date if Outside); Business requirement

Road Construction and Modification Table

- ¹⁰⁰ Map Reference; Business requirement
- ¹⁰¹ Geographic Location; Business requirement
- ¹⁰² Road ID; Business requirement

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- ¹⁰³ Road Name; Business requirement
- ¹⁰⁴ Year; (If Critical)Section 18(1)(h)
- ¹⁰⁵ Type of Works; Section 18(1)(h)
- ¹⁰⁶ Length (to nearest 0.1 km); Section 18(1)(h)
- ¹⁰⁷ Bridge/Major Culverts Location (Station); Section 18(1)(k)
- ¹⁰⁸ Bridge Type; Section 18(1)(k)
- ¹⁰⁹ Bridge/Major Culverts In-stream Work; Business requirement
- ¹¹⁰ Bridge/Major Culverts Work Window (Date if Outside); Business requirement

Road Construction and Modification Table

- ¹¹¹ Map Reference; Business requirement
- ¹¹² Geographic Location; Business requirement
- ¹¹³ Road ID; Business requirement
- ¹¹⁴ Road Name; Business requirement
- ¹¹⁵ Year; (If Critical)Section 18(1)(h)
- ¹¹⁶ Type of Works; Section 18(1)(h)
- ¹¹⁷ Length (to nearest 0.1 km); Section 18(1)(h)
- ¹¹⁸ Bridge/Major Culverts Location (Station); Section 18(1)(k)
- ¹¹⁹ Bridge Type; Section 18(1)(k)
- ¹²⁰ Bridge/Major Culverts In-stream Work; Business requirement
- ¹²¹ Bridge/Major Culverts Work Window (Date if Outside); Business requirement

Road Construction and Modification Table

- ¹²² Map Reference; Business requirement
- ¹²³ Geographic Location; Business requirement
- ¹²⁴ Road ID; Business requirement
- ¹²⁵ Road Name; Business requirement
- ¹²⁶ Year; (If Critical)Section 18(1)(h)
- ¹²⁷ Type of Works; Section 18(1)(h)
- ¹²⁸ Length (to nearest 0.1 km); Section 18(1)(h)

¹²⁹ Bridge/Major Culverts Location (Station); Section 18(1)(k)

¹³⁰ Bridge Type; Section 18(1)(k)

¹³¹ Bridge/Major Culverts In-stream Work; Business requirement

¹³² Bridge/Major Culverts Work Window (Date if Outside); Business requirement

Road Construction and Modification Table

¹³³ Map Reference; Business requirement

¹³⁴ Geographic Location; Business requirement

¹³⁵ Road ID; Business requirement

¹³⁶ Road Name; Business requirement

¹³⁷ Year; (If Critical)Section 18(1)(h)

¹³⁸ Type of Works; Section 18(1)(h)

¹³⁹ Length (to nearest 0.1 km); Section 18(1)(h)

¹⁴⁰ Bridge/Major Culverts Location (Station); Section 18(1)(k)

¹⁴¹ Bridge Type; Section 18(1)(k)

¹⁴² Bridge/Major Culverts In-stream Work; Business requirement

¹⁴³ Bridge/Major Culverts Work Window (Date if Outside); Business requirement

Road Construction and Modification Table

¹⁴⁴ Map Reference; Business requirement

¹⁴⁵ Geographic Location; Business requirement

¹⁴⁶ Road ID; Business requirement

¹⁴⁷ Road Name; Business requirement

¹⁴⁸ Year; (If Critical)Section 18(1)(h)

¹⁴⁹ Type of Works; Section 18(1)(h)

¹⁵⁰ Length (to nearest 0.1 km); Section 18(1)(h)

¹⁵¹ Bridge/Major Culverts Location (Station); Section 18(1)(k)

¹⁵² Bridge Type; Section 18(1)(k)

¹⁵³ Bridge/Major Culverts In-stream Work; Business requirement

¹⁵⁴ Bridge/Major Culverts Work Window (Date if Outside); Business requirement

Interim Road Deactivation Table

- ¹⁵⁵ Map Reference; Business requirement
- ¹⁵⁶ Geographic Location; Business requirement
- ¹⁵⁷ Road ID; Business requirement
- ¹⁵⁸ Road Name; Business requirement
- ¹⁵⁹ Year of Deactivation; Section 18(1)(n)
- ¹⁶⁰ Level of Deactivation; Section 18(1)(n)

Interim Road Deactivation Table

- ¹⁶¹ Map Reference; Business requirement
- ¹⁶² Geographic Location; Business requirement
- ¹⁶³ Road ID; Business requirement
- ¹⁶⁴ Road Name; Business requirement
- ¹⁶⁵ Year of Deactivation; Section 18(1)(n)
- ¹⁶⁶ Level of Deactivation; Section 18(1)(n)

Interim Road Deactivation Table

- ¹⁶⁷ Map Reference; Business requirement
- ¹⁶⁸ Geographic Location; Business requirement
- ¹⁶⁹ Road ID; Business requirement
- ¹⁷⁰ Road Name; Business requirement
- ¹⁷¹ Year of Deactivation; Section 18(1)(n)
- ¹⁷² Level of Deactivation; Section 18(1)(n)

Cutblock Assessments Table

- ¹⁷³ Map Reference; Business requirement
- ¹⁷⁴ Geographic Location; Business requirement
- ¹⁷⁵ CP; Business requirement
- ¹⁷⁶ Cutblock; Business requirement
- ¹⁷⁷ Current Category Status; Sections 18, 19, 20
- ¹⁷⁸ Terrain Stability Field Assessment Required (prior to issuance of CP); Section 16

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- ¹⁷⁹ Terrain Stability Field Assessment Required (prior to issuance of CP); Section 17
- ¹⁸⁰ Completed; Section 18(1)(r)(i)
- ¹⁸¹ Consistent and complies with THPR; Section 20(3)
- ¹⁸² Visual Impact Assessment; Section 37(1)(a)
- ¹⁸³ Terrain Stability Field Assessment; Section 37(1)(b)
- ¹⁸⁴ Gully Assessment; Section 37(1)(c)
- ¹⁸⁵ Pest Incidence Assessment; Section 37(1)(d)
- ¹⁸⁶ Archeological Impact Assessment; Section 37(1)(e)
- ¹⁸⁷ Riparian Assessment; Section 37(1)(f)

Cutblock Assessments Table

- ¹⁸⁸ Map Reference; Business requirement
- ¹⁸⁹ Geographic Location; Business requirement
- ¹⁹⁰ CP; Business requirement
- ¹⁹¹ Cutblock; Business requirement
- ¹⁹² Current Category Status; Sections 18, 19, 20
- ¹⁹³ Terrain Stability Field Assessment Required (prior to issuance of CP); Section 16
- ¹⁹⁴ Terrain Stability Field Assessment Required (prior to issuance of CP); Section 17
- ¹⁹⁵ Completed; Section 18(1)(r)(i)
- ¹⁹⁶ Consistent and complies with THPR; Section 20(3)
- ¹⁹⁷ Visual Impact Assessment; Section 37(1)(a)
- ¹⁹⁸ Terrain Stability Field Assessment; Section 37(1)(b)
- ¹⁹⁹ Gully Assessment; Section 37(1)(c)
- ²⁰⁰ Pest Incidence Assessment; Section 37(1)(d)
- ²⁰¹ Archeological Impact Assessment; Section 37(1)(e)
- ²⁰² Riparian Assessment; Section 37(1)(f)

Cutblock Assessments Table

- ²⁰³ Map Reference; Business requirement
- ²⁰⁴ Geographic Location; Business requirement
- ²⁰⁵ CP; Business requirement

-
- ²⁰⁶ Cutblock; Business requirement
- ²⁰⁷ Current Category Status; Sections 18, 19, 20
- ²⁰⁸ Terrain Stability Field Assessment Required (prior to issuance of CP); Section 16
- ²⁰⁹ Terrain Stability Field Assessment Required (prior to issuance of CP); Section 17
- ²¹⁰ Completed; Section 18(1)(r)(i)
- ²¹¹ Consistent and complies with THPR; Section 20(3)
- ²¹² Visual Impact Assessment; Section 37(1)(a)
- ²¹³ Terrain Stability Field Assessment; Section 37(1)(b)
- ²¹⁴ Gully Assessment; Section 37(1)(c)
- ²¹⁵ Pest Incidence Assessment; Section 37(1)(d)
- ²¹⁶ Archeological Impact Assessment; Section 37(1)(e)
- ²¹⁷ Riparian Assessment; Section 37(1)(f)

Cutblock Assessments Table

- ²¹⁸ Map Reference; Business requirement
- ²¹⁹ Geographic Location; Business requirement
- ²²⁰ CP; Business requirement
- ²²¹ Cutblock; Business requirement
- ²²² Current Category Status; Sections 18, 19, 20
- ²²³ Terrain Stability Field Assessment Required (prior to issuance of CP); Section 16
- ²²⁴ Terrain Stability Field Assessment Required (prior to issuance of CP); Section 17
- ²²⁵ Completed; Section 18(1)(r)(i)
- ²²⁶ Consistent and complies with THPR; Section 20(3)
- ²²⁷ Visual Impact Assessment; Section 37(1)(a)
- ²²⁸ Terrain Stability Field Assessment; Section 37(1)(b)
- ²²⁹ Gully Assessment; Section 37(1)(c)
- ²³⁰ Pest Incidence Assessment; Section 37(1)(d)
- ²³¹ Archeological Impact Assessment; Section 37(1)(e)
- ²³² Riparian Assessment; Section 37(1)(f)

Cutblock Assessments Table

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- ²³³ Map Reference; Business requirement
- ²³⁴ Geographic Location; Business requirement
- ²³⁵ CP; Business requirement
- ²³⁶ Cutblock; Business requirement
- ²³⁷ Current Category Status; Sections 18, 19, 20
- ²³⁸ Terrain Stability Field Assessment Required (prior to issuance of CP); Section 16
- ²³⁹ Terrain Stability Field Assessment Required (prior to issuance of CP); Section 17
- ²⁴⁰ Completed; Section 18(1)(r)(i)
- ²⁴¹ Consistent and complies with THPR; Section 20(3)
- ²⁴² Visual Impact Assessment; Section 37(1)(a)
- ²⁴³ Terrain Stability Field Assessment; Section 37(1)(b)
- ²⁴⁴ Gully Assessment; Section 37(1)(c)
- ²⁴⁵ Pest Incidence Assessment; Section 37(1)(d)
- ²⁴⁶ Archeological Impact Assessment; Section 37(1)(e)
- ²⁴⁷ Riparian Assessment; Section 37(1)(f)

Cutblock Assessments Table

- ²⁴⁸ Map Reference; Business requirement
- ²⁴⁹ Geographic Location; Business requirement
- ²⁵⁰ CP; Business requirement
- ²⁵¹ Cutblock; Business requirement
- ²⁵² Current Category Status; Sections 18, 19, 20
- ²⁵³ Terrain Stability Field Assessment Required (prior to issuance of CP); Section 16
- ²⁵⁴ Terrain Stability Field Assessment Required (prior to issuance of CP); Section 17
- ²⁵⁵ Completed; Section 18(1)(r)(i)
- ²⁵⁶ Consistent and complies with THPR; Section 20(3)
- ²⁵⁷ Visual Impact Assessment; Section 37(1)(a)
- ²⁵⁸ Terrain Stability Field Assessment; Section 37(1)(b)
- ²⁵⁹ Gully Assessment; Section 37(1)(c)
- ²⁶⁰ Pest Incidence Assessment; Section 37(1)(d)
- ²⁶¹ Archeological Impact Assessment; Section 37(1)(e)

²⁶² Riparian Assessment; Section 37(1)(f)

Road Assessments Table

²⁶³ Map Reference; Business requirement

²⁶⁴ Geographic Location; Business requirement

²⁶⁵ Soil Erosion in Community Watershed; Section 5 Forest Road Regulation

Road Assessments Table

²⁶⁶ Map Reference; Business requirement

²⁶⁷ Geographic Location; Business requirement

²⁶⁸ Soil Erosion in Community Watershed; Section 5 Forest Road Regulation

Road Assessments Table

²⁶⁹ Map Reference; Business requirement

²⁷⁰ Geographic Location; Business requirement

²⁷¹ Soil Erosion in Community Watershed; Section 5 Forest Road Regulation

Road Assessments Table

²⁷² Map Reference; Business requirement

²⁷³ Geographic Location; Business requirement

²⁷⁴ Soil Erosion in Community Watershed; Section 5 Forest Road Regulation

Road Assessments Table

²⁷⁵ Map Reference; Business requirement

²⁷⁶ Geographic Location; Business requirement

²⁷⁷ Soil Erosion in Community Watershed; Section 5 Forest Road Regulation

List of Blocks and Roads Requiring Joint Approval

²⁷⁸ Map Reference; Business requirement

²⁷⁹ Geographic Location; Business requirement

²⁸⁰ Joint Approval Designation; Business requirement

²⁸¹ Year, (If Critical) ; Section 18(1)(h)(i) and 20(1)(b)(i)

²⁸² CP; Business requirement

²⁸³ Block; Business requirement

²⁸⁴ Road Name; Business requirement

²⁸⁵ Road ID; Business requirement