

# Three Year Wood Production Plan

2021/22 to 2023/24

July 2021

*Suggested form of citation:* Sustainable Timber Tasmania (2021), 2021-22 to 2023-24 Three Year Wood Production Plan, Sustainable Timber Tasmania.

*Published by:* Sustainable Timber Tasmania  
GPO Box 207  
Hobart Tasmania 7000

*Available from:* [www.sttas.com.au](http://www.sttas.com.au)

*Copyright:* This work is copyright. Apart from any use permitted under the *Copyright Act 1968*, no part may be reproduced without written permission from Sustainable Timber Tasmania.

Sustainable Timber Tasmania 2021

### **Sustainable Timber Tasmania**

Level 1, 99 Bathurst Street  
Hobart TAS 7000

GPO Box 207  
Hobart TAS 7001

Telephone: +61 (0)3 6169 2800  
Email: [stakeholder@sttas.com.au](mailto:stakeholder@sttas.com.au)  
Web: [www.sttas.com.au](http://www.sttas.com.au)

<u>Contents</u>	<u>Page No</u>
<b>Introduction</b>	<b>3</b>
<b>Stakeholder Engagement</b>	<b>5</b>
<b>Description of Codes used in Tables</b>	<b>6</b>
<b>Part A - Hardwood Wood Production Plan</b>	
<b>Introduction and Summary</b>	<b>8</b>
<b>Region Plans</b>	
<b>Northeast</b>	<b>9</b>
<b>Northwest</b>	<b>21</b>
<b>South</b>	<b>29</b>
<b>Part B - Softwood Wood Production Plan</b>	
<b>Introduction and Summary</b>	<b>46</b>
<b>Region Plans</b>	
<b>North East</b>	<b>47</b>
<b>South</b>	<b>49</b>

## Introduction

Sustainable Timber Tasmania (STT) is committed to responsibly and professionally managing Tasmania's public production forests for the long term. The various elements of our approach to delivering on this commitment, as well as current legislative requirements, are set out in our [Forest Management Plan](#), which is available on our website at [www.sttas.com.au](http://www.sttas.com.au).

STT operates as a Government Business Enterprise and is required to make available annually 137,000 cubic metres of high quality eucalypt sawlogs and veneer logs. STT reviews, updates and publishes a Three Year Wood Production Plan on an annual basis. These Three Year Wood Production Plans identify the particular coupes on Permanent Timber Production Zone (PTPZ) land that we intend to harvest over the next three years and the proposed road building to enable current and future harvest operations and the delivery of harvested forest products to customers.

Three Year Wood Production Plans are prepared to guide Sustainable Timber Tasmania's more detailed operational planning and scheduling, and to inform interested and potentially affected stakeholders of intended operations on PTPZ land over the next three years.

This Three Year Wood Production Plan provides a list of coupes intended for harvest between 1 July 2021 and 30 June 2024. The list identifies the coupe names, the area of each coupe, the coordinates of each coupe, the type of harvesting proposed, the proposed harvest method, the proposed future use, and the anticipated volumes of log products expected to be recovered from each coupe. In addition, the plan includes those coupes where road building is planned in advance of harvesting operations.

To make it easier for stakeholders to identify the locations of coupes that may be of interest to them, an [Interactive Map Viewer](#) is available on STT's website.

Stakeholders can use this map to zoom in on their area of interest and identify various attributes including coupes planned for harvesting under this Three Year Wood Production Plan.

It is important to note that the provisional coupe boundaries shown on the interactive map provide the indicative (rather than final actual) locations and likely maximum extent of the intended harvest operations. During the more detailed operational planning processes that will occur, the planned harvest area may be reduced to appropriately manage identified values, for example by making provision for streamside reserves, habitat retention for threatened species and retention of areas to reduce potential impacts on the visual landscape. The final actual coupe and harvest boundaries and operational specifications will therefore only be determined following the completion of detailed field surveys, evaluation of natural and cultural values and stakeholder consultation. The outcomes of these iterative planning processes will be documented in a Forest Practices Plan. These plans are required to be finalised and certified prior to the commencement of harvesting and reforestation operations.

In addition to the normal planning process, coupes in this plan will be reviewed during the planning process in relation to habitat retention requirements for biodiversity and threatened species including the Swift parrot. Areas identified by the potential habitat tree spatial model will be excluded at the operational planning phase unless inclusion is required due to safety or roading constraints.

Coups in this plan will also be reviewed during the planning process for compliance with Sustainable Timber Tasmania's *High Conservation Values (HCV) Assessment and Management Plan*.

This Three Year Wood Production Plan is consistent with the requirements of Sustainable Timber Tasmania's *Landscape Context Planning System* (LCP system). The LCP system is designed to efficiently and consistently apply landscape level biodiversity prescriptions under an adaptive management framework, and includes three key landscape objectives.

Under the *Long Term Retention objective*, STT aims to provide for mature (existing and/or potential) habitat at the local landscape scale by requiring that at least 20 per cent of the public native forest within a one-kilometre radius surrounding the centre of each clearfell and aggregated retention coupe be managed in reserves or long-term retention zones. Long term retention zones are areas of native forest that have been set aside from harvesting for at least 100 years for the conservation of biodiversity and special values.

Under the *Dispersal objective*, STT aims to limit the concentration of harvesting in local landscapes, and potential effects on biodiversity, visual amenity, bushfire risk, soils, water quality, and water flow by ensuring that no more than 50 per cent of the public native forest within a one-kilometre radius surrounding the centre of each clearfell and aggregated retention coupe is less than five years old at any one point in time. Associated requirements include that for planned adjacent coupes where the total planned harvest area is greater than 80 hectares and that are less than three years apart, a minimum 100 metre-wide forest buffer must be retained between adjacent coupes or one of the coupes must be harvested by non-clearfell methods.

Under the *Mid-landscape mature habitat management objective*, STT aims to maintain and recruit appropriate levels of mature habitat at a forest block (~20,000 hectares) scale. The level of mature habitat to be maintained and recruited in each forest block depends on its mature habitat context, which is the degree of current mature habitat (quantity and quality) in the surrounding public forest landscape within the forest block.

Recognising that it will not be possible to achieve the long term retention objective or dispersal objective in all cases due to previous land use decisions and configurations, Sustainable Timber Tasmania has set a target that these objectives will be met in at least 90 per cent of all native forest coupes harvested using clearfell or aggregated retention silviculture.

This Three Year Wood Production Plan is consistent with the requirements of the Government's [Tasmanian Special Species Management Plan 2017](#).

Please note that occasionally it is necessary to include additional coupes in Sustainable Timber Tasmania's harvest plan after the production of this Three Year Wood Production Plan. This occurs where there are specific economic, social or environmental reasons for doing so. Advice of any such additional coupes will be provided on STT's website as soon as they are included.

## **Stakeholder Engagement**

The intention of this plan and the associated Interactive Map is to provide easily accessible information to stakeholders on intended harvest operations over the next three years. Sustainable Timber Tasmania welcomes stakeholder input to inform detailed operational planning and decision making. In particular, STT would like to:

- Identify whether stakeholders have specific concerns in relation to particular coupes;
- Identify whether stakeholders have an interest in being informed about any future operations on those coupes; and
- Identify issues that will need to be taken into account in detailed planning and decision making related to specific coupes.

Stakeholders are encouraged to contact the Engagement Team as early as possible to register their interest in relation to any particular coupes, to advise of any issues of particular concern, or if they would like any further information. The Engagement Team can be contacted by:

- Email [stakeholder@sttas.com.au](mailto:stakeholder@sttas.com.au), or
- Writing to the Engagement Team, Sustainable Timber Tasmania, Level 1, 99 Bathurst St, Hobart 7000 or
- Calling the Engagement Team on 6169 2869.

Stakeholders that register an interest in particular coupes will be added to STT's stakeholder engagement database for that coupe so that their input is taken into account and to keep them informed as the site specific plans are prepared.

## Description of Codes Used in Tables

*Road classification:*

Road Class	Code
Primary all weather 2 lane access - Main road	1
Significant all weather 2 lane access - Semi-main road	2
Heavy vehicle single lane - Through road	3T
Heavy vehicle single lane - Spur road	3
Vehicular track	4

*Operation Type (Op Type):*

Operation Type Description	Code
Cable	C
Ground	G
Predominantly Cable	C/G
Predominantly Ground	G/C
Shovel logging	S
Harvest Line	L

*Harvest Method:*

Harvest Description	Code
Aggregated Retention	ARN
Advanced Growth Retention	AGR
Clearfell	CLF
Dispersed Retention	DRN
Plantation 1st commercial thinning	CTP1
Plantation 2nd commercial thinning	CTP2
Early Clearfell	ECF
Group Selection – 1 <sup>st</sup> Cutting Cycle	GS1
Potential Sawlog Retention	PSR
Potential Sawlog Retention with Wattle	PSW
Removal Seed Tree Retention	SED
Seed Tree Removal	STX
Selective Logging	SEL
Shelterwood Retention	SW1
Shelterwood Removal	SW2
Commercial Thinning of Native Forest	THN

*Future use of the harvest area (Future Use):*

Future Use	Code
Fenced Blackwood (swamps)	FBW
Fenced Intensive Blackwood	FIB
Potential Sawlog Retention	PSR
Return to Hardwood Plantation	RHW
Regenerate to Native Forest	RNF
Return to Softwood Plantation	RSW
Commercial thinning of Native Forest	THC
Commercial thinning of Hardwood Plantation	THH
Commercial thinning of Softwood Plantation	THS
Uneven aged treatment	UAT
Unknown (as yet, undetermined)	UNK
Other (conversion to roads, lakes, easements etc)	OTH

*Classification of Timber Forest Products:*

Veneer - Eucalypt veneer log with specifications as set out in the Forestry Regulations 2009.

Category 1 & 3 Sawlog (Cat 1&3) - First grade eucalypt sawlog with specifications as set out in the Forestry Regulations 2009.

Category 2 Sawlog (Cat 2) - Second grade eucalypt sawlog with specifications as set out in the Forestry Regulations 2009.

Category 8 Sawlog (Cat 8) - Eucalypt log with a quality below Category 2 specifications but which is deemed suitable for sawmilling by a customer of Sustainable Timber Tasmania.

Category 4 Sawlog (Cat 4) - First grade special timbers sawlog with specifications as set out by Sustainable Timber Tasmania.

Utility Log – Special Timbers logs that can be sawn, but are below Category 4 specification.

Outspec – Special Timbers log below Utility Log specification with quality deemed suitable by a customer of Sustainable Timber Tasmania.

Peeler Log - Logs below sawlog quality which are suitable for domestic processing to recover billets for the rotary peeling process.

Plantation Solid Log - Pruned and unpruned logs from eucalypt plantations for sawing or peeling to make solid wood products.

Plantation Pulp log – Plantation logs below sawlog and rotary veneer peeler quality which are suitable for the manufacture of pulp, paper and panel products.

Other Pulp log – All pulpwood other than specified plantation pulpwood. It consists of undifferentiated mature and regrowth eucalypt and non-eucalypt logs.

Category 5 Sawlog (Cat 5) - Softwood sawlog with specifications as set out by Sustainable Timber Tasmania.

Roundwood – Softwood Logs below Cat 5 sawlog quality which are suitable for the manufacture of posts and poles.

Poles – Eucalypt log with a quality deemed suitable for use as a pole by customers of Sustainable Timber Tasmania.

## Part A Hardwood Wood Production Plan

This Hardwood Wood Production Plan is based on the hardwood resource on land managed by Sustainable Timber Tasmania.

The Hardwood Wood Production Plan includes a number of “contingency coupes” which can be brought into the production schedule if required. These are additional to the coupes currently expected to be required to meet current contracts for hardwood supply.

**Table 1. Products arising from 2021-22 planned harvesting activities**

	Cat 1&3 Sawlog and Veneer (‘000 m <sup>3</sup> )	Peeler log (‘000 t)	Cat 2 Sawlog (‘000 m <sup>3</sup> )	Cat 8 Sawlog (‘000 t)	Special timbers <sup>(1)</sup> (‘000 m <sup>3</sup> )	Plantation Solidwood ( <sup>(3)</sup> ‘000 t)	Plantation Pulp log <sup>(2,3)</sup> (‘000 t)	Other Pulp log <sup>(2)</sup> (‘000 t)	Poles (‘000 m <sup>3</sup> )
Northeast	22.7	18.5	8.0	12.2	0.1	25.1	33.6	313.0	0.95
Northwest	10.5	53.4	4.5	7.9	8.3	40	25.6	122.7	0.55
South	81.0	85.0	7.1	9.7	0.4	0	90.9	451.9	3.72
<b>TOTAL</b>	<b>114.1</b>	<b>156.9</b>	<b>19.6</b>	<b>29.8</b>	<b>8.8</b>	<b>65.1</b>	<b>150.1</b>	<b>887.6</b>	<b>5.22</b>

Notes:

1. “Special timbers” generally comprise two grades of logs, Category 4 sawlogs and Utility logs. This column also includes all merchantable blackwood logs sourced from blackwood swamps, which includes three grades (high, medium and low quality) that are known as Category 4, Utility logs and Outspec logs respectively. This column does not include Huon Pine products available at stockpiles in the Northwest: 390 m<sup>3</sup>, Cat<sup>4</sup>, 150 m<sup>3</sup>, Utility, 14 m<sup>3</sup>, Burl, 2800 m<sup>3</sup> Craft.
2. “Pulp log” comprises logs suitable for sale as roundwood (domestic markets), logs (domestic or international markets) and pulpwood (predominantly international markets).
3. Includes volume from Tasmania Trees Trust areas.

### Northeast Region Contingency Coupes

Coupe	Area (Ha)	Harvest Method	Op. Type	Future Use	Tot HQSL	Co-ordinates	
						MGA East	MGA North
BS105E	100	THN	G	THC	0.0	544277	5418835
BS107F	20	PSW	G	THC	0.0	545123	5419025
BS108A	72	PSW	G	THC	0.0	547788	5420406
BS109E	15.2	PSW	G	THC	0.0	552845	5420245
BS112L	48	CLF	G	UNK	0.0	544815	5415685
BU106A	119	THN	G	THC	0.0	453347	5409312
CD111C	28	ECF	G	THH	0.0	543307	5422832
GA101Y	60	SW2	G	RNF	0.6	431457	5399782
GA104W	5	SW2	G	RNF	0.1	431578	5395576
GC020B	35	CLF	G	RNF	0.7	583645	5448175
GC039C	30	SED	G	RNF	0.1	599015	5445417
GC039D	65	SED	G	RNF	0.1	598306	5445737
GC071A	46	SED	G	RNF	0.1	593352	5452957
GC090C	28.7	SED	G	RNF	0.0	586327	5452068
GC124D	30	SED	G	RNF	0.0	595518	5440181
JV112B	20	AGR	G	UAT	0.0	532705	5446069
JV117A	100	AGR	G	UAT	0.0	526098	5444140
LI127A	8	CLF	G	RSW	0.0	528373	5430278
LI128A	50	CLF	G	RSW	0.0	527988	5429625
LI128B	31	CLF	G	RSW	0.0	527658	5430321
LR433C	52	SW2	G	RNF	0.1	499476	5355676
LR443A	142.7	AGR	G	UAT	0.4	511853	5359823
MF020C	62	SW2	G	RNF	0.2	591288	5390113
MF048A	40	AGR	G	UAT	0.1	574651	5376062
MF056A	45	SW2	G	RNF	0.1	582269	5384433
MZ144D	50	SW2	G	RNF	0.5	432274	5372822
MZ145X	31	SW2	G	RNF	0.2	432742	5371066
PA136A	70	STX	G	RNF	0.0	552222	5448343
RS113G	80	PSW	G	THC	0.0	554115	5412528
RS141A	84	PSW	G	THC	0.0	552739	5419216
RS143C	86	PSW	G	THC	0.0	554454	5418982
RS145D	24.5	PSW	G	THC	0.0	554220	5420032
RT216A	60	SED	G	RNF	0.0	514269	5449881
RT216F	60	SED	G	RNF	0.0	513631	5448431
RT222A	22	SED	G	RNF	0.0	520665	5449728
RT222C	54	SED	G	RNF	0.0	520011	5449400
RT223A	30	SED	G	RNF	0.0	520403	5447801
RT241G	42	SED	G	RNF	0.0	520155	5443870
SF117E	10	CTP1	G	THH	0.0	555493	5438712
SF158B	20	CTP1	G	THH	0.0	539938	5428904
TW102B	84	SED	G	RNF	0.0	564437	5458432
TY002A	25	SED	G	RNF	0.0	563414	5410757
UR017A	25	SED	G	RNF	0.0	590791	5429537
UR021E	24.1	CLF	G	RNF	0.2	587001	5418427
UR021G	9	ARN	L	RNF	0.4	587510	5418312
UR085B	50	SED	G	RNF	0.0	596525	5424463

Grand Total      **3.85**

## Northeast Region Roading Program

Coupe	Road Name	Rd Class	Form (Km)	Gravel (Km)
CC111E		3	0.2	0.2
HU304Y	NUTTINGS	3	0.5	0.5
LI128D	PATERSONIA 1	4	0.6	0.6
LI142A	KIDD ROAD SPUR	3	0.6	0.3
LI144B		2	1.4	1.4
LI156B		2	0.5	0.5
MO114B		3	1.6	1.6
PA110K		3	1.0	0.8
RT222B		4	0.3	0.3
SF159F	EAST DIDDLEUM	4	0.3	0.3
UR037L	POWERS RD	3	0.4	0.0
Total for 2021 / 2022			7.4	6.5

# HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2021/22 to 2023/24

(SAWLOG and VENEER in 000s m<sup>3</sup>) (PULPWOOD in 000s tonnes)

Northeast Region							SCHEDULED VOLUMES 2021/22							
							Natural Forest			Plantation				
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulp	Solidwood	Pulp

BS107C	120	G	PSR	UAT	545078	5417473	0.2	0.2	0.0	0.0	0.4	5.0	0.0	0.0
BS113D	35	G	AGR	UAT	542640	5415398	0.1	0.1	0.0	0.1	0.2	1.7	0.0	0.0
BS119E	50	G	AGR	UAT	542366	5412783	0.2	0.0	0.0	0.0	0.0	4.0	0.0	0.0
BU104A	23	G	CLF	RHW	451501	5412005	0.0	0.0	0.0	0.0	0.0	0.0	3.6	3.7
BW119C	52	G	AGR	UAT	530066	5411997	0.3	0.1	0.0	0.1	0.3	3.5	0.0	0.0
CC105A	45	G	ARN	RNF	569415	5443548	1.0	0.1	0.0	0.3	0.6	8.0	0.0	0.0
CC111E	10	G	CLF	RNF	562626	5441630	0.2	0.1	0.0	0.2	0.0	2.6	0.0	0.0
CC119A	40	G	SED	RNF	569777	5442222	0.8	0.1	0.0	0.3	0.2	6.0	0.0	0.0
CC135A	41	G	CLF	RHW	564666	5436781	0.0	0.0	0.0	0.0	0.0	0.0	6.2	11.9
CD106G	24	G	CLF	RNF	547768	5423710	0.2	0.1	0.0	0.1	0.0	2.1	0.0	0.0
CD111X	25	G	CLF	RNF	542887	5422835	0.7	0.1	0.0	0.2	0.3	5.0	0.0	0.0
CD112G	32.2	G	PSR	UAT	543680	5421081	0.1	0.1	0.0	0.1	0.1	2.3	0.0	0.0
CD118A	78	G	PSR	UAT	551126	5421345	0.2	0.1	0.0	0.0	0.5	7.0	0.0	0.0
CE331Y	140	G	THN	THC	472414	5396460	0.0	0.0	0.0	0.0	0.0	9.0	0.0	0.0
CE333A	75	G	CLF	UNK	472547	5398595	0.0	0.0	0.0	0.0	0.0	0.0	8.7	7.9
CL354V	60.1	G	THN	THC	480555	5392088	0.0	0.0	0.0	0.0	0.0	4.2	0.0	0.0
CL354Y	140	G	THN	THC	481549	5391517	0.0	0.0	0.0	0.0	0.0	10.0	0.0	0.0
CL360B	133	G	PSR	UAT	485757	5390287	0.7	0.1	0.0	0.1	0.5	3.0	0.0	0.0
CL362X	62	G	PSR	UAT	486622	5389161	0.5	0.3	0.0	0.2	0.5	6.0	0.0	0.0
CL362Z	39	G	AGR	UAT	486723	5389757	0.1	0.1	0.0	0.1	0.2	2.7	0.0	0.0
EV018B	16	G	CLF	RHW	579098	5419125	0.0	0.0	0.0	0.0	0.0	0.0	2.6	3.4
EV028F	73	G	CLF	RNF	580183	5416635	0.4	0.1	0.0	0.0	0.3	2.4	0.0	0.0
EV034C	17	G	CLF	RHW	578537	5417929	0.0	0.0	0.0	0.0	0.0	0.0	2.8	3.2
GA102C	40	G	SW2	RNF	432639	5397636	0.5	0.4	0.0	0.5	0.2	4.0	0.0	0.0
GC002D	107	G	THN	THC	594154	5448858	0.3	0.0	0.0	0.0	0.0	7.3	0.0	0.0
GC083F	25	G	CLF	RNF	587603	5447302	0.8	0.0	0.1	0.4	0.1	4.6	0.0	0.0
HU304A	80	G	AGR	UAT	472746	5390650	0.3	0.1	0.0	0.0	0.5	3.0	0.0	0.0
HU304Y	40	G	CLF	RNF	473168	5389838	0.9	0.3	0.0	0.9	0.2	8.0	0.0	0.0
LI105D	20	G	CLF	RNF	523376	5437897	0.4	0.2	0.0	0.2	0.2	4.0	0.0	0.0
LI165E	11	G	ARN	RNF	532869	5440122	0.1	0.1	0.0	0.1	0.1	2.0	0.0	0.0
LR433V	72	G	SW2	RNF	502485	5356950	0.9	0.3	0.0	0.3	0.3	6.3	0.0	0.0
LR434X	75	G	SW2	RNF	500946	5353813	0.4	0.3	0.0	0.3	0.2	5.0	0.0	0.0
LR444U	132	G	SW2	RNF	500712	5346630	0.3	0.1	0.0	0.2	0.2	5.3	0.0	0.0
LR446C	85	G	SW2	RNF	502951	5342192	0.2	0.1	0.0	0.1	0.2	2.7	0.0	0.0
LR447Y	53	G	SW2	RNF	500330	5343852	0.1	0.1	0.0	0.1	0.2	2.8	0.0	0.0
MA113A	28	G	PSR	UAT	519040	5427232	0.3	0.1	0.0	0.1	0.2	3.0	0.0	0.0
MA113C	41	G	AGR	UAT	518800	5426656	0.4	0.1	0.0	0.1	0.2	3.6	0.0	0.0
MA114L	65	G	PSR	UAT	521938	5426924	0.2	0.1	0.0	0.1	0.3	3.0	0.0	0.0
MF025C	95	G	SW1	RNF	595771	5386103	0.5	0.2	0.0	0.2	0.3	6.4	0.0	0.0
MF049C	40	G	SW1	RNF	575458	5375744	0.3	0.1	0.0	0.2	0.2	3.7	0.0	0.0
MF051A	120	G	PSR	THC	580544	5377870	0.4	0.1	0.0	0.1	1.9	6.0	0.0	0.0
MF051B	115	G	PSR	THC	580544	5377870	0.3	0.0	0.0	0.0	1.5	3.5	0.0	0.0
MF055C	47	G	SW1	RNF	579696	5376027	0.3	0.2	0.0	0.2	0.0	5.5	0.0	0.0
MF055E	160	G	PSR	UAT	579242	5376397	0.4	0.0	0.0	0.0	0.5	11.0	0.0	0.0
MF064B	66	G	SW2	RNF	593401	5384560	0.1	0.1	0.0	0.1	0.2	3.3	0.0	0.0
MF064C	100	G	SW1	RNF	593059	5383492	0.4	0.1	0.0	0.4	0.2	8.6	0.0	0.0
MF066A	115	G	SW2	RNF	592403	5388133	0.3	0.2	0.0	0.2	0.5	3.5	0.0	0.0
MO113B	50	G	SED	RNF	579039	5448198	0.1	0.0	0.0	0.1	0.0	5.0	0.0	0.0
MO114B	53	G	CLF	RNF	582801	5449064	0.4	0.2	0.0	0.2	0.3	5.0	0.0	0.0
MZ126X	50	G	SW2	RNF	433535	5382722	0.4	0.1	0.0	0.4	0.2	4.0	0.0	0.0
MZ127T	58	G	SW2	RNF	431989	5380670	0.5	0.2	0.0	0.1	0.3	4.0	0.0	0.0
MZ127U	50	G	SW2	RNF	432193	5381444	0.4	0.0	0.0	0.3	0.1	3.9	0.0	0.0
MZ134X	28	G	SW2	RNF	427926	5375827	0.2	0.1	0.0	0.1	0.3	1.8	0.0	0.0
MZ138V	15	G	ARN	RNF	433049	5377792	0.2	0.2	0.0	0.2	0.1	1.3	0.0	0.0

## **HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2021/22 to 2023/24**

(SAWLOG and VENEER in 000s m<sup>3</sup>) (PULPWOOD in 000s tonnes)

SCHEDULED VOLUMES 2022/23							SCHEDULED VOLUMES 2023/24								
		Natural Forest			P lantation				Natural Forest			P lantation			
C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulp	Solidwood	Pulp	C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulp	Solidwood	Pulp

# HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2021/22 to 2023/24

(SAWLOG and VENEER in 000s m<sup>3</sup>) (PULPWOOD in 000s tonnes)

Northeast Region							SCHEDULED VOLUMES 2021/22							
							Natural Forest		Plantation					
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulp	Solidwood	Pulp

MZ144C	60	G	SW2	RNF	431946	5373616	0.6	0.2	0.0	0.2	0.2	5.0	0.0	0.0
MZ144X	38	G	SW1	RNF	431887	5372772	0.4	0.1	0.0	0.2	0.1	5.0	0.0	0.0
MZ144Y	31	G	SW1	RNF	431971	5372123	0.2	0.1	0.0	0.1	0.1	3.0	0.0	0.0
NL110D	20	G	SED	RNF	544389	5400109	0.2	0.2	0.0	0.2	0.0	2.5	0.0	0.0
RS110A	104	G	SW2	RNF	552647	5413376	0.2	0.1	0.0	0.1	0.3	3.0	0.0	0.0
RS111B	110.3	G	PSR	UAT	552015	5412301	0.3	0.2	0.0	0.4	0.5	5.7	0.0	0.0
RS111G	8.5	G	ARN	RNF	553018	5412250	0.3	0.0	0.0	0.2	0.0	2.0	0.0	0.0
RS114A	35	G	PSR	UAT	554612	5413444	0.2	0.1	0.0	0.1	0.1	2.6	0.0	0.0
RS115A	24	G	PSR	UAT	556538	5412107	0.1	0.1	0.0	0.1	0.2	2.0	0.0	0.0
RS115C	32	G	PSR	UAT	557094	5412053	0.2	0.1	0.0	0.1	0.2	2.9	0.0	0.0
RS116A	40	G	SW2	RNF	555533	5413645	0.4	0.0	0.0	0.4	0.0	3.0	0.0	0.0
RS123B	41	G	SW2	RNF	558773	5405368	0.2	0.1	0.0	0.1	0.1	2.0	0.0	0.0
RS131A	44	G	SW2	RNF	556608	5408885	0.4	0.2	0.0	0.2	0.2	2.5	0.0	0.0
RS132A	40	G	SW2	PSR	557923	5408189	0.3	0.1	0.0	0.1	0.3	1.7	0.0	0.0
RS133A	30	G	PSR	UAT	557372	5407178	0.1	0.0	0.0	0.1	0.1	2.6	0.0	0.0
RS133B	30.3	G	PSR	UAT	557158	5407616	0.2	0.1	0.0	0.1	0.2	2.5	0.0	0.0
RS134A	19.9	G	SW2	RNF	550485	5413989	0.2	0.1	0.0	0.1	0.1	2.4	0.0	0.0
RT211D	70	G	STX	RNF	521342	5452317	0.1	0.1	0.0	0.1	0.0	1.5	0.0	0.0
RT216B	70	G	SED	RNF	515116	5448547	0.0	0.0	0.0	0.0	0.0	3.0	0.0	0.0
RT222B	50	G	SED	RNF	520856	5448639	0.0	0.0	0.0	0.1	0.2	6.0	0.0	0.0
RT224G	71	G	SED	RNF	521811	5447483	0.0	0.1	0.0	0.2	0.3	6.0	0.0	0.0
RT226F	65	G	SED	RNF	525737	5448467	0.0	0.1	0.0	0.1	0.2	5.0	0.0	0.0
RT241I	30	G	SED	RNF	521459	5443103	0.1	0.1	0.0	0.1	0.2	2.9	0.0	0.0
RT252A	20	G	CLF	OTH	521832	5435869	0.0	0.0	0.0	0.0	0.0	0.0	1.2	3.5
SF119A	114	G	THN	THC	549234	5439398	0.0	0.0	0.0	0.0	0.0	7.0	0.0	0.0
SF159F	10	G	CLF	RNF	541652	5429917	0.2	0.1	0.0	0.5	0.8	2.1	0.0	0.0
UR037L	19	G	ARN	RNF	587987	5423980	0.8	0.0	0.0	0.4	0.3	3.5	0.0	0.0
BG034A	46	G	AGR	UAT	448004	5422172								
BN106B	65	G	AGR	UAT	494071	5420076								
BS104F	68.2	G	THN	THC	542656	5417044								
BS105A	67.3	G	THN	THC	543648	5417733								
BS112D	51	L	CLF	RNF	547863	5415346								
BS114A	13	G	CLF	RHW	538560	5415474								
CC110G	10	G	SED	RNF	563537	5442144								
CD114J	100	G	THN	THC	546578	5422219								
CL353X	30	G	AGR	UAT	480181	5390024								
CL358A	94	G	THN	THC	483826	5392564								
CL358W	94.1	G	THN	THC	484658	5392857								
CL360D	63.7	G	THN	THC	485581	5391387								
CL360Y	82	G	THN	THC	486477	5390457								
CL361B	18	G	SW2	RNF	483463	5390960								
EV029C	12	G	CLF	RHW	577671	5417294								
EV034D	8	G	CLF	RHW	578177	5419130								
EV105A	15	G	CLF	RHW	583630	5420966								
EV105B	14	G	CLF	RHW	583963	5419513								
EV105G	5	G	CLF	RHW	583611	5419503								
EV105J	21	G	CLF	RHW	583604	5420529								
EV109G	33	G	AGR	UAT	574795	5419274								
GA106X	30	G	ARN	RNF	433690	5393628								
LF103B	49	G	SED	RNF	499723	5447211								
LF104A	50	G	SED	RNF	499960	5448052								
LF105A	50	G	SED	RNF	498820	5448691								
LI128D	20	G	SED	RNF	527662	5428303								
LI144B	49	L	CLF	RNF	530236	5432643								

# HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2021/22 to 2023/24

(SAWLOG and VENEER in 000s m<sup>3</sup>) (PULPWOOD in 000s tonnes)

SCHEDULED VOLUMES 2022/23								SCHEDULED VOLUMES 2023/24									
Natural Forest				Plantation				Natural Forest				Plantation					
C1+3+	Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulp	Solidwood	Pulp	C1+3+	Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulp	Solidwood	Pulp
0.2	0.1	0.0	0.1	0.2	3.0	0.0	0.0										
0.1	0.1	0.0	0.1	0.0	3.0	0.0	0.0										
0.0	0.0	0.0	0.0	0.0	4.8	0.0	0.0										
0.0	0.0	0.0	0.0	0.0	4.7	0.0	0.0										
1.4	0.6	0.0	1.4	0.2	10.0	0.0	0.0										
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0										
0.2	0.0	0.0	0.1	0.0	1.5	0.0	0.0										
0.0	0.0	0.0	0.0	0.0	9.0	0.0	0.0										
0.3	0.1	0.0	0.1	0.2	2.0	0.0	0.0										
0.0	0.0	0.0	0.0	0.0	5.0	0.0	0.0										
0.0	0.0	0.0	0.0	0.0	6.6	0.0	0.0										
0.0	0.0	0.0	0.0	0.0	4.5	0.0	0.0										
0.0	0.0	0.0	0.0	0.0	5.7	0.0	0.0										
0.2	0.0	0.0	0.1	0.0	1.8	0.0	0.0										
0.0	0.0	0.0	0.0	0.0	0.0	3.6	3.1										
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.9										
0.0	0.0	0.0	0.0	0.0	0.0	0.0	3.5										
0.0	0.0	0.0	0.0	0.0	0.0	2.3	2.6										
0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.3										
0.0	0.0	0.0	0.0	0.0	0.0	0.0	4.0										
0.3	0.1	0.0	0.1	0.1	1.7	0.0	0.1										
1.4	0.7	0.0	0.5	0.1	9.0	0.0	0.0										
0.0	0.1	0.0	0.1	0.0	3.5	0.0	0.0										
0.0	0.0	0.0	0.0	0.0	2.0	0.0	0.0										
0.1	0.0	0.0	0.0	0.0	2.0	0.0	0.0										
0.1	0.0	0.0	0.2	0.1	1.8	0.0	0.0										
1.2	0.5	0.0	1.2	0.2	10.0	0.0	0.0										

# HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2021/22 to 2023/24

(SAWLOG and VENEER in 000s m<sup>3</sup>) (PULPWOOD in 000s tonnes)

Northeast Region							SCHEDULED VOLUMES 2021/22						
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		C1+3+ Veneer	Cat 2	Natural Forest Special Timbers		Plantation		
					MGA East	MGA North			Cat 8	Peeler	Pulp	Solidwood	Pulp

LI162A	37	G	CLF	RNF	534569	5439131							
LI165C	25	G	SED	RNF	532869	5440122							
LR433A	25	G	PSR	UAT	503094	5356191							
LR433B	68	G	PSR	UAT	502728	5355208							
LR433D	82	G	SW2	RNF	500058	5356397							
LR434A	26	G	PSR	UAT	501822	5354001							
LR434U	70	G	SW2	RNF	500371	5352559							
LR434V	20	G	AGR	UAT	500966	5353190							
LR434W	50	G	PSR	UAT	501377	5352786							
LR437X	13.1	G	SW2	RNF	512597	5355508							
LR440A	120	G	AGR	UAT	508374	5351342							
LR440U	80	G	AGR	UAT	509712	5352295							
LR442A	53	G	SW2	RNF	500203	5351403							
LR442W	70	G	SW2	RNF	500834	5351696							
LR444A	44	G	SW2	RNF	501619	5348155							
LR447X	87	G	SW2	RNF	498758	5344509							
LT217X	69	G	SW1	RNF	437696	5391430							
LT228Y	27	G	SW2	RNF	438518	5389498							
LT229Y	30	G	PSR	UAT	438661	5389135							
MA121F	9.3	G	STX	RNF	516912	5420844							
MA121G	12.4	G	STX	RNF	517851	5420691							
MA126A	27.5	G	STX	RNF	519228	5420470							
MA127B	31.1	G	STX	RNF	518664	5420258							
MF028A	102.4	G	SW2	RNF	581789	5381587							
MF054D	120	G	PSR	UAT	577531	5377293							
MZ137C	105	G	SW2	RNF	432199	5377244							
NL110C	70	G	AGR	UAT	543721	5399372							
PA110K	54	L	CLF	RNF	555517	5454060							
RS113B	25	G	CLF	RHW	554050	5410704							
RS113D	24	G	CLF	RHW	553597	5411347							
RS118E	37	G	SW2	RNF	554556	5409383							
RS132B	35	G	PSR	PSR	557150	5408353							
RS145A	20	G	THN	THC	555557	5420117							
RT224F	45	G	SED	RNF	521026	5445238							
RT229E	16	G	CLF	RNF	511424	5446871							
RT237F	9	G	SED	RNF	513022	5443336							
RT241A	22	G	SED	RNF	520249	5444790							
ST202L	25	G	SED	RNF	448304	5418802							
ST202N	21	G	SED	RNF	449019	5419504							
WC289B	17	G	SED	RNF	457016	5387978							
BN107D	80	G	STX	RNF	489902	5418067							
BS122C	27.5	G	SW2	RNF	549828	5414254							
BW113A	62.6	G	SW2	RNF	529014	5418058							
BW114B	25	G	PSR	UAT	528960	5414244							
BW115A	53	G	SW2	RNF	526707	5416734							
BW122D	26.6	G	SW2	PSR	532650	5411248							
BW127A	50	G	SED	RNF	532886	5408192							
CC116B	10	G	ARN	RNF	565331	5442178							
CC120B	40	G	ARN	RNF	570421	5441874							
CD114K	16	G	ARN	RNF	547677	5421782							
CL348W	291	G	THN	THC	480655	5394985							
CL354E	12	G	CLF	RHW	481751	5389754							
CL354H	31	G	THN	THC	482171	5390277							
CL354W	70	G	THN	THC	480668	5391098							

HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2021/22 to 2023/24

(SAWLOG and VENEER in 000s m<sup>3</sup>) (PULPWOOD in 000s tonnes)

SCHEDULED VOLUMES 2022/23							SCHEDULED VOLUMES 2023/24								
		Natural Forest			P lantation				Natural Forest			P lantation			
C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulp	Solidwood	Pulp	C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulp	Solidwood	Pulp

# HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2021/22 to 2023/24

(SAWLOG and VENEER in 000s m<sup>3</sup>) (PULPWOOD in 000s tonnes)

Northeast Region							SCHEDULED VOLUMES 2021/22						
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		C1+3+ Veneer	Cat 2	Natural Forest Special Timbers		Plantation		
					MGA East	MGA North			Cat 8	Peeler	Pulp	Solidwood	Pulp

EV022G	7.4	G	ARN	RNF	580561	5418798							
EV024E	10	G	CLF	RNF	581865	5415142							
EV029E	17.3	G	CLF	RHW	577244	5418274							
EV105E	40	G	CLF	RHW	583903	5419872							
EV106B	14.5	G	SW2	RNF	582947	5420518							
EV107C	21	G	CLF	RHW	575897	5418328							
EV107D	30	G	CLF	RHW	576754	5418496							
GA104V	21	G	SW2	RNF	432128	5395603							
GA106A	62	G	SW2	RNF	433125	5394596							
GA108B	26	G	SW2	RNF	432385	5393705							
GC064C	22.6	G	SED	RNF	589504	5453341							
HU320C	19.6	G	AGR	UAT	468754	5382910							
LF110G	36.3	G	STX	RNF	506872	5431814							
LI142A	42	L	CLF	RNF	529238	5434924							
LI149C	44	L	CLF	RNF	533226	5433203							
LI156B	38	L	CLF	RNF	531432	5434836							
LR433F	43	G	SW2	RNF	500723	5356677							
LR433T	34.8	G	SW2	RNF	500844	5354585							
LR433Y	45	G	SW2	RNF	501650	5355897							
LR446D	114.7	G	SW2	RNF	501606	5345691							
LT225V	60	G	THN	THC	440449	5387591							
LT228V	44	G	SW2	RNF	438785	5390105							
MA118I	8	G	SED	RNF	518640	5424967							
MF053B	150	G	THN	THC	577894	5379243							
MF059A	137	G	SW2	RNF	587716	5386046							
MF067B	95	G	SW2	RNF	593099	5389025							
MF068H	67	G	SW1	RNF	587054	5383537							
MF071C	33	G	SW2	RNF	585880	5382789							
MF071D	68	G/C	SW1	RNF	586203	5382398							
MO101C	22.7	G	SED	RNF	584250	5451050							
MO113C	10.9	G	SED	RNF	579533	5448802							
MZ144W	14.4	G	SW2	RNF	431342	5372692							
NL119C	56	G	SW2	RNF	549716	5392084							
NL119F	56	G	SW2	RNF	549095	5391811							
PA108B	17.9	G	SED	RNF	567767	5457151							
PA109D	17.7	G/C	SED	RNF	554087	5455768							
PA147A	23.8	G	AGR	UAT	554417	5443897							
PA167A	19.6	G	SED	RNF	574534	5448118							
RT216C	17.9	G	SED	RNF	515285	5448027							
RT226B	60.5	G	STX	RNF	524715	5446794							
RT228D	12.4	G	SED	RNF	515455	5447386							
RT241B	42.4	G	SED	RNF	523110	5445110							
SA036A	11.9	G	SW2	RNF	567541	5416624							
SA038D	17.7	G	SW2	RNF	566297	5417239							
SA131C	86	G	PSR	UAT	561709	5418734							
SF108A	120	G	SED	RNF	550078	5444774							
SF123C	38	L	CLF	RNF	552947	5435204							
SF164A	39	G	CLF	RNF	539946	5430702							
UR013B	15	G	ARN	RNF	586508	5422385							
UR013D	12	G	ARN	RNF	587150	5422128							
UR024B	30	G	CLF	RHW	584966	5416940							
WC289A	50	G/C	THN	THC	456306	5387150							

# HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2021/22 to 2023/24

(SAWLOG and VENEER in 000s m<sup>3</sup>) (PULPWOOD in 000s tonnes)

SCHEDULED VOLUMES 2022/23							SCHEDULED VOLUMES 2023/24								
Natural Forest				Plantation			Natural Forest				Plantation				
C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulp	Solidwood	Pulp	C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulp	Solidwood	Pulp
								0.2	0.0	0.0	0.1	0.0	1.5	0.0	0.0
								0.0	0.0	0.0	0.1	0.1	2.0	0.0	0.0
								0.0	0.0	0.0	0.0	0.0	0.0	3.9	3.0
								0.0	0.0	0.0	0.0	0.0	0.0	8.0	4.8
								0.1	0.0	0.0	0.0	0.1	0.9	0.0	0.0
								0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.3
								0.0	0.0	0.0	0.0	0.0	0.0	0.0	3.5
								0.2	0.0	0.0	0.0	0.1	2.0	0.0	0.0
								0.4	0.0	0.0	0.1	0.2	5.3	0.0	0.0
								0.1	0.0	0.0	0.0	0.2	3.0	0.0	0.0
								0.1	0.0	0.0	0.1	0.0	2.5	0.0	0.0
								0.2	0.0	0.0	0.0	0.2	1.9	0.0	0.0
								0.0	0.1	0.0	0.1	0.0	1.8	0.0	0.0
								0.9	0.1	0.0	0.8	0.3	6.7	0.0	0.0
								1.1	0.4	0.0	1.4	0.8	6.9	0.0	0.0
								1.2	0.8	0.0	1.4	0.3	7.6	0.0	0.0
								0.3	0.1	0.0	0.1	0.1	2.8	0.0	0.0
								0.5	0.0	0.0	0.0	0.2	3.1	0.0	0.0
								0.4	0.2	0.0	0.2	0.2	3.4	0.0	0.0
								1.8	0.0	0.0	0.0	1.9	7.0	0.0	0.0
								0.0	0.0	0.0	0.0	0.0	6.0	0.0	0.0
								0.6	0.0	0.0	0.2	0.4	4.0	0.0	0.0
								0.0	0.0	0.0	0.0	0.0	1.3	0.0	0.0
								0.7	0.3	0.0	0.6	0.9	12.0	0.0	0.0
								0.8	0.2	0.0	0.3	0.1	10.0	0.0	0.0
								0.6	0.0	0.0	0.0	0.0	7.0	0.0	0.0
								0.3	0.1	0.0	0.2	0.2	5.0	0.0	0.0
								0.1	0.1	0.0	0.1	0.1	1.5	0.0	0.0
								0.3	0.1	0.0	0.2	0.2	4.5	0.0	0.0
								0.1	0.0	0.0	0.0	0.1	4.5	0.0	0.0
								0.0	0.0	0.0	0.0	0.0	1.7	0.0	0.0
								0.1	0.0	0.0	0.0	0.2	2.0	0.0	0.0
								0.3	0.0	0.0	0.2	0.1	2.6	0.0	0.0
								0.4	0.0	0.0	0.3	0.1	4.2	0.0	0.0
								0.0	0.0	0.0	0.0	0.0	2.4	0.0	0.0
								0.0	0.0	0.0	0.0	0.0	3.6	0.0	0.0
								0.1	0.0	0.0	0.0	0.2	1.5	0.0	0.0
								0.1	0.0	0.0	0.0	0.1	2.5	0.0	0.0
								0.0	0.0	0.0	0.0	0.0	2.9	0.0	0.0
								0.0	0.0	0.0	0.0	0.0	6.0	0.0	0.0
								0.0	0.1	0.0	0.1	0.0	1.9	0.0	0.0
								0.1	0.1	0.0	0.1	0.0	4.5	0.0	0.0
								0.1	0.0	0.0	0.0	0.1	0.9	0.0	0.0
								0.1	0.0	0.0	0.0	0.1	1.7	0.0	0.0
								0.8	0.0	0.0	0.0	0.4	7.5	0.0	0.0
								0.5	0.2	0.0	0.2	0.0	8.0	0.0	0.0
								0.9	0.3	0.0	1.2	0.2	6.7	0.0	0.0
								0.3	0.3	0.0	0.5	0.2	5.5	0.0	0.0
								0.4	0.0	0.0	0.1	0.0	8.6	0.0	0.0
								0.3	0.1	0.0	0.1	0.1	2.0	0.0	0.0
								0.0	0.0	0.0	0.0	0.0	0.0	6.6	5.9
								0.0	0.0	0.0	0.0	0.0	4.0	0.0	0.0

## HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2021/22 to 2023/24

(SAWLOG and VENEER in 000s m<sup>3</sup>) (PULPWOOD in 000s tonnes)

Northeast Region						SCHEDULED VOLUMES 2021/22								
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates MGA East      MGA North	Natural Forest				Plantation				
						C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulp	Solidwood	Pulp	
						TOTAL	22.7	8.0	0.1	12.2	18.5	313.0	25.1	33.6

## HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2021/22 to 2023/24

(SAWLOG and VENEER in 000s m<sup>3</sup>) (PULPWOOD in 000s tonnes)

SCHEDULED VOLUMES 2022/23							SCHEDULED VOLUMES 2023/24								
Natural Forest			Plantation				Natural Forest			Plantation					
C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulp	Solidwood	Pulp	C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulp	Solidwood	Pulp

14.7	6.0	0.0	9.2	8.0	223.3	23.4	26.6
------	-----	-----	-----	-----	-------	------	------

18.5	4.0	0.0	10.5	10.3	252.5	32.2	24.3
------	-----	-----	------	------	-------	------	------

### Northwest Region Contingency Coupes

Coupe	Area (Ha)	Harvest Method	Op. Type	Future Use	Tot HQSL	Co-ordinates	
						MGA East	MGA North
BO092C	35	ARN	G	RNF	0.3	374039	5378035
BO109A	20	SEL	G	RNF	0.2	385977	5395609
CA115C	12	CTP1	G	THH	0.0	427456	5426877
CA117C	80	CLF	G	RNF	1.2	428973	5425980
CA130C	11	CTP1	G	THH	0.0	427805	5432481
CF003C	46	CTP1	G	THH	0.0	363805	5473107
CF015A	67	CTP1	G	THH	0.0	366622	5469599
CH002C	26.1	CTP1	G	THH	0.0	330648	5457979
CH002E	20	ARN	G	RNF	0.2	331045	5456960
CH012F	10	CLF	G	RNF	0.2	329100	5457170
CH014E	51.1	CLF	G	RNF	0.3	327740	5455978
CH017B	45	CLF	G	RNF	0.7	329918	5461380
CH019B	19	CLF	G	RNF	0.3	329034	5463114
CH027B	29	ARN	G	RNF	0.3	331917	5464943
CH030A	45	CTP1	G	THH	0.0	331975	5466393
CH041G	60	CLF	G	FBW	0.4	328193	5461871
CH042G	4	CLF	G	FBW	0.0	326507	5461231
DP031B	47	CTP1	G	THH	0.0	359220	5464641
DP034B	51.5	CTP1	G	THH	0.0	355376	5467810
FD037B	12	CLF	G	RHW	0.0	372113	5450921
FD051D	20	CLF	G	RNF	0.1	380802	5452825
FD055D	32	SEL	G	RNF	0.3	377752	5458075
HE005B	25	CLF	G	RNF	0.3	377750	5434680
HE014B	35	CLF	G	RNF	0.6	376483	5432972
HE015B	35	CLF	G	RNF	0.7	375953	5435742
LG015D	70	CLF	G	RNF	0.6	410720	5418965
LW003C	44	CLF	G	RNF	0.2	408306	5427609
LW005C	40	CLF	G	RNF	0.2	406305	5426230
LW019B	20	CLF	G	RNF	0.2	404218	5422149
ME001B	21	CLF	G	RNF	0.3	341818	5452349
ME006D	30	CLF	G	RNF	0.2	339698	5449003
ME017C	50	CTP1	G	THH	0.0	336061	5454084
ME017D	10	CTP1	G	THH	0.0	335273	5454170
NA021C	22	CLF	G	RNF	0.0	341603	5456512
NA023C	18	CLF	G	RNF	0.2	344222	5457016
OL037A	20	SEL	G	RNF	0.4	388666	5454158
OO068E	48.2	CLF	G	RHW	0.0	379622	5438845
OO083C	8	CLF	G	RNF	0.1	387214	5437200
PU043E	25	CLF	G	RNF	0.7	371007	5451193
RD018C	36	GS1	G	RNF	0.1	354609	5439456
RD018E	20	ARN	G	RNF	0.2	355049	5440664
SL005A	5	SEL	G	RNF	0.0	370190	5324792
SM102B	50	CLF	G	RNF	0.3	419994	5410826
SR033E	55	CLF	G	RNF	0.5	316795	5459035
SR039C	45	CLF	G	RNF	0.3	319484	5454472
SR054D	20	ARN	G	FIB	0.1	321530	5449531
SR068C	42	CLF	G	RNF	0.1	315259	5458377
SR125B	30	CLF	G	RNF	0.6	313957	5460241
TE004L	30	ARN	G	RNF	1.4	309662	5449250
TG017E	29	CLF	G	FIB	0.7	331229	5476759
TP007D	39	ARN	G	RNF	0.8	355887	5456236
TP013B	40	ARN	G	RNF	0.4	355905	5458335
TP017C	34	CLF	G	RNF	0.3	354121	5461610
TP022D	42.8	CLF	G	RNF	0.3	356399	5463446
TP025B	32	ARN	G	RNF	0.1	353816	5462138
TP026E	65	CLF	G	RNF	0.3	352680	5460330
TP033D	17	ARN	G	RNF	0.3	352149	5461761
VD009A	17	CLF	G	OTH	0.0	398517	5441867
WI118B	22	SW1	G	RNF	0.3	425148	5408216
YD018A	80	CLF	G	RNF	1.9	358368	5344976

**Grand Total**      **18.05**

## Northwest Region Roading Program

Coupe	Road Name	Rd Class	Form (Km)	Gravel (Km)
CF020D	SOUTHERN BREAK SPUR ? EXT	3	0.3	0.3
CH038A	EAVES ROAD EXT	3	0.6	0.6
CH041I	ELDRIDGES SPUR 1A-1??	4	1.3	1.3
CH047C	ELDRIDGES ROAD SPUR 47C	3	0.4	0.4
DP027A	PEEGRA SPUR 3-2 EXT	3	1.8	1.8
FD055D	MYALLA SPUR 55E_1 ??	3	0.8	0.8
HE005B	MYRTLE ROAD UPGRADE?	3	0.7	0.7
HE013A	BLACKWELL LANDING SPURS	3	0.2	0.2
HE014C	BLACKWELL ROAD SPUR 7+8, CYRIL	3	1.2	1.2
IR029A	WEST CALDER SPUR?	3	0.4	0.4
KA024A	BLACK PIT RD	3	0.4	0.4
LW003B	TWO PLAINS ROAD UPGRADE?	4	0.4	0.4
LW004A	HILDERS RD EXT	3	0.5	0.5
LW004C	HILDERS SPUR_1 ??	3	1.0	1.0
LW015A	ALSTERGREN ROAD SPUR 15A?	3	0.5	0.5
ME005H	MERYANNA SPUR 2-1-1 ??	3	0.9	0.9
MI014E	CRADLE MT SPUR 14E	3	0.3	0.3
NA019E	WEDGE PLAINS SPUR 1-19E	3	0.6	0.6
NA020B	MAGUIRES SPUR 20B	3	1.0	1.0
NA039A	TAYATEA SPUR 39A	3	0.1	0.1
NH030A	NEWHAVEN SPUR 2-1 EXT	4	0.8	0.8
PU008A	CAMPBELL SPUR 2	3	0.8	0.8
PU038B	PIONEER SPUR 38B ??	3	0.2	0.2
SR008B	RISEBOROUGH SPUR 4-7 EXT	3	0.5	0.5
SR046B	SALMON RIVER SPUR ?	3	0.6	0.6
SR054A	LOVELLS CREEK SPUR ?	3	0.5	0.5
TP022E	DAISIES SPUR 22E ??	3	0.8	0.8
TP035B	APAIRY 7-4?	3	0.4	0.4
WI118B	CRADLE MOUNTAIN ROAD	3	0.4	0.4
<b>Total for    2021 / 2022</b>			<b>18.4</b>	<b>18.4</b>

# HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2021/22 to 2023/24

(SAWLOG and VENEER in 000s m<sup>3</sup>) (PULPWOOD in 000s tonnes)

Northwest Region							SCHEDULED VOLUMES 2021/22							
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		Natural Forest				Plantation			
					MGA East	MGA North	C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulp	Solidwood	Pulp

CA129F	12	G	CLF	RNF	427019	5430769	0.2	0.1	0.0	0.1	0.2	2.2	0.0	0.0
CA155C	65	G	CLF	RHW	423734	5418497	0.0	0.0	0.0	0.0	0.0	0.0	10.0	5.0
CF008A	9	G	CLF	RNF	360961	5470148	0.1	0.1	0.1	0.1	0.2	1.8	0.0	0.0
CF013E	13	G	ARN	RNF	365361	5470319	0.1	0.1	0.0	0.2	0.5	1.9	0.0	0.0
CF020D	30	G	CLF	RNF	361728	5468134	0.3	0.3	0.0	0.4	2.0	1.7	0.0	0.0
CF044C	21	G	CLF	RNF	365497	5463158	0.3	0.1	0.0	0.2	1.5	3.0	0.0	0.0
CF045A	45	G	CLF	RNF	364302	5462705	1.0	0.3	0.1	0.5	2.0	8.3	0.0	0.0
CF049B	9	G	CLF	RNF	369791	5461990	0.1	0.0	0.0	0.1	0.9	1.2	0.0	0.0
CH004E	57	G	THN	THC	330914	5458788	0.0	0.0	0.0	0.0	0.2	1.6	0.0	0.0
CH044M	40	G	CLF	FBW	334226	5466536	0.2	0.0	1.2	0.1	0.2	2.5	0.0	0.0
DP021D	17.3	G	ARN	RNF	357515	5453550	0.3	0.2	0.0	0.3	0.5	2.8	0.0	0.0
DP027A	30	G	CLF	RNF	361335	5461755	0.8	0.2	0.0	0.3	1.5	5.5	0.0	0.0
DP032C	28	G	CLF	RNF	356600	5465789	0.3	0.2	0.0	0.3	2.5	3.8	0.0	0.0
EM006C	70	G	CLF	RHW	405986	5435071	0.0	0.0	0.0	0.0	0.0	0.0	8.3	7.0
HE014C	45	G	CLF	RNF	377164	5433055	0.5	0.2	0.0	0.3	2.2	6.7	0.0	0.0
IR024C	47	G	CLF	OTH	383994	5457397	0.0	0.0	0.0	0.0	0.0	0.0	7.1	6.5
IR029B	13	G	CLF	RNF	384323	5451982	0.1	0.1	0.0	0.2	1.5	2.2	0.0	0.0
KA004C	25	G	ARN	RNF	405984	5430160	0.2	0.1	0.0	0.2	1.4	4.6	0.0	0.0
KA025B	11	G	CLF	RNF	397167	5427538	0.1	0.1	0.0	0.3	0.1	0.7	0.0	0.0
LG020B	50	G	CLF	RNF	408337	5422774	0.1	0.2	0.0	0.4	6.4	2.5	0.0	0.0
LW015A	14	G	CLF	RNF	408974	5424205	0.1	0.0	0.0	0.1	0.6	1.5	0.0	0.0
MI014E	30	G	CLF	RNF	423825	5406683	0.4	0.1	0.0	0.2	1.0	4.3	0.0	0.0
NH030A	19	G	CLF	RNF	367963	5456858	0.2	0.1	0.0	0.3	1.5	2.6	0.0	0.0
OL025B	15	G	CLF	RNF	391624	5457653	0.3	0.1	0.0	0.1	1.3	1.9	0.0	0.0
OL040D	8	G	CLF	RNF	389875	5453061	0.2	0.0	0.0	0.1	0.9	1.0	0.0	0.0
PU008A	25	G	ARN	RNF	372621	5444738	0.1	0.2	0.1	0.2	0.0	4.1	0.0	0.0
SM107B	17	G	CLF	OTH	423896	5417872	0.0	0.0	0.0	0.0	0.0	0.0	3.6	2.7
SM110E	9	G	CLF	RNF	419036	5412372	0.1	0.0	0.0	0.1	0.2	1.3	0.0	0.0
SR005E	20	G	ARN	RNF	326487	5452039	0.3	0.1	0.0	0.2	2.0	3.3	0.0	0.0
SR006D	40	G	CLF	RNF	325741	5452060	0.5	0.2	0.0	0.4	1.5	6.0	0.0	0.0
SR023B	35	G	CLF	RNF	322360	5454304	1.3	0.3	0.1	0.4	6.1	6.3	0.0	0.0
SR027I	24	G	CLF	RNF	319795	5456405	0.2	0.1	0.0	0.2	0.4	4.3	0.0	0.0
SR033B	12	G	CLF	FBW	317213	5458448	0.0	0.0	0.3	0.0	0.0	0.6	0.0	0.0
SR046B	50	G	CLF	RNF	318625	5451392	0.7	0.5	0.0	0.7	3.5	6.4	0.0	0.0
SR141H	67	G	CLF	FBW	317650	5460136	0.2	0.0	1.7	0.0	1.5	5.9	0.0	0.0
SR141U	20	G	CLF	FBW	313726	5461060	0.1	0.0	0.7	0.1	0.0	2.1	0.0	0.0
SU033B	72	G	CLF	RNF	325627	5442766	0.7	0.3	0.0	0.4	7.4	9.7	0.0	0.0
TP024C	15	G	ARN	RNF	354558	5463818	0.1	0.1	0.0	0.2	0.5	2.5	0.0	0.0
TP035A	32	G	ARN	RNF	351754	5463606	0.3	0.1	0.1	0.2	1.2	5.9	0.0	0.0
WI110D	32	G	CLF	OTH	435211	5422315	0.0	0.0	0.0	0.0	0.0	0.0	11.0	4.4
BV014A	20	G	ARN	RNF	348404	5473899								
CA144C	6	G	CLF	OTH	424473	5426788								
CA166A	8	G	CLF	OTH	418642	5424893								
CH037L	12	G	CLF	RNF	334387	5463135								
CH038A	14	G	CLF	FBW	333277	5458054								
CH038B	23	G	CLF	FBW	333165	5457290								
CH041I	54	G	CLF	FBW	328074	5461214								
CH047C	15	G	ARN	RNF	327606	5457947								
DP035A	40	G	CLF	RNF	355565	5465933								
HE013A	20	G	CLF	RNF	376261	5431979								
IR029A	8	G	ARN	RNF	383881	5452269								
KA010G	10	G	ARN	RNF	403630	5426862								
KA024A	24	G	CLF	RNF	396912	5423013								
KA025A	20	G	CLF	RNF	396724	5427325								

## **HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2021/22 to 2023/24**

(SAWLOG and VENEER in 000s m<sup>3</sup>) (PULPWOOD in 000s tonnes)

SCHEDULED VOLUMES 2022/23							SCHEDULED VOLUMES 2023/24								
		Natural Forest			P lantation				Natural Forest			P lantation			
C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulp	Solidwood	Pulp	C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulp	Solidwood	Pulp

# HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2021/22 to 2023/24

(SAWLOG and VENEER in 000s m<sup>3</sup>) (PULPWOOD in 000s tonnes)

Northwest Region							SCHEDULED VOLUMES 2021/22						
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		C1+3+ Veneer	Cat 2	Natural Forest Special Timbers		Plantation		
					MGA East	MGA North			Cat 8	Peeler	Pulp	Solidwood	Pulp

LW003B	14	G	CLF	RNF	407699	5428037							
LW004A	10	G	ARN	RNF	406068	5427855							
LW004C	20	G	CLF	RNF	406465	5428484							
LW012D	45	G	CLF	RNF	409206	5427011							
LW013B	45	G	CLF	RNF	407321	5424765							
MB025B	40	G	ARN	RNF	346224	5436081							
ME005H	30	G	ARN	RNF	341631	5447962							
NA019A	25	G	CLF	RNF	344168	5457818							
NA019E	12	G	CLF	RNF	343993	5458954							
NA020B	25	G	CLF	RNF	342707	5457364							
NA039A	9	G	CLF	RNF	342666	5455130							
NH016C	28	G	CLF	RNF	364844	5453021							
OO083A	18	G	ARN	RNF	386208	5437157							
PU005B	6	G	ARN	RNF	371865	5446808							
PU038B	25	G	ARN	RNF	369202	5447778							
SM101H	39	G	CLF	RHW	421557	5412103							
SM106A	30	G	CLF	RHW	422917	5414851							
SM111C	20	G	CLF	RNF	416840	5413494							
SR008B	71	G	CLF	RNF	325138	5450505							
SR015D	50	G	CLF	THC	324496	5451205							
SR016C	58	G	CLF	RNF	323716	5451702							
SR032B	40	G	CLF	FIB	313860	5459214							
SR047E	35	G	CLF	RNF	317298	5451948							
SR054A	13	G	CLF	RNF	321562	5448567							
SR112F	25	G	CLF	RNF	326465	5455368							
TP004D	13	G	CLF	RNF	352656	5458277							
TP022E	50	G	CLF	RNF	356001	5462885							
TP024E	46	G	CLF	RNF	354801	5465430							
TP033C	35	G	ARN	RNF	351750	5462061							
TP035B	15	G	ARN	RNF	351412	5462866							
TP039A	66	G	CLF	RNF	354125	5466581							
YL003A	14	G	CLF	RHW	388849	5444057							
CA149A	8.6	G	CLF	RHW	421269	5421331							
CA154C	6.3	G	CLF	OTH	425612	5419900							
CH003A	5	G	CLF	FBW	333152	5459109							
CH003B	10	G	CLF	FBW	333071	5458693							
CH005A	24	G	CLF	FBW	333239	5459799							
CH020C	17	G	CLF	RNF	330342	5462512							
CH022B	45	G	CLF	RNF	332817	5461392							
CH028C	10	G	CLF	RNF	332808	5465519							
CH037A	12	G	CLF	FBW	332809	5463652							
CH037S	17	G	CLF	RNF	332200	5463036							
CH038E	10	G	CLF	FBW	334012	5457708							
CH045A	50	G	CLF	FBW	327507	5459146							
DL011C	20	G	CLF	RNF	418353	5436780							
DP029A	17	G	CLF	RNF	362057	5465700							
IR039B	24	G	CLF	RHW	379257	5446740							
IR040A	42	G	CLF	RHW	379147	5448038							
LG015C	60	G	CLF	RNF	411601	5419124							
LG015E	10	G	CLF	RNF	411283	5418398							
LW004D	50	G	CLF	RNF	407507	5426573							
LW005D	12	G	ARN	RNF	406667	5425816							
LW013A	33	G	CLF	RNF	406957	5424239							
ME005K	20	G	CLF	RNF	341902	5447014							

HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2021/22 to 2023/24

(SAWLOG and VENEER in 000s m<sup>3</sup>) (PULPWOOD in 000s tonnes)

SCHEDULED VOLUMES 2022/23							SCHEDULED VOLUMES 2023/24								
		Natural Forest			P lantation				Natural Forest			P lantation			
C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulp	Solidwood	Pulp	C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulp	Solidwood	Pulp

# HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2021/22 to 2023/24

(SAWLOG and VENEER in 000s m<sup>3</sup>) (PULPWOOD in 000s tonnes)

Northwest Region							SCHEDULED VOLUMES 2021/22							
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		C1+3+ Veneer	Cat 2	Natural Forest			Plantation		
					MGA East	MGA North			Special Timbers	Cat 8	Peeler	Pulp	Solidwood	Pulp

ME010D	10	G	CLF	RNF	339030	5446244								
MI009E	12	G	CLF	RNF	425826	5404393								
NW001C	45	G	ARN	RNF	340489	5371484								
PW011C	30	G	CLF	RNF	374653	5428801								
PW013A	24	G	ARN	RNF	376087	5430346								
PW016F	15	G	CLF	RNF	378474	5427461								
SM111B	55	G	CLF	RNF	415198	5412818								
SR057C	35	G	ARN	RNF	315933	5452462								
SR068E	50	G	CLF	RNF	314609	5457900								
TG006C	20	G	ARN	FIB	329079	5473120								
TG008F	30	G	ARN	FIB	326239	5473865								
TG013C	55	G	ARN	FIB	329076	5472023								
TP015E	37.9	G	CLF	RNF	356904	5460181								
TP016C	80	G	CLF	RNF	356020	5460439								
TP018F	35	G	CLF	RNF	357502	5460784								
TP024F	15	G	ARN	RNF	353599	5464375								
TP038C	54	G	CLF	RHW	350152	5465391								
TP039B	80	G	CLF	RNF	353768	5465968								
TP040B	35	G	CLF	RNF	352595	5466311								
WI103G	20	G	CLF	RNF	436225	5427357								
WI103H	18	G	CLF	RNF	435929	5427810								
WI106B	20	G	ARN	RNF	435488	5423776								

TOTAL	10.5	4.5	4.4	7.9	53.4	122.7	40.0	25.6
-------	------	-----	-----	-----	------	-------	------	------

# HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2021/22 to 2023/24

(SAWLOG and VENEER in 000s m<sup>3</sup>) (PULPWOOD in 000s tonnes)

SCHEDULED VOLUMES 2022/23							SCHEDULED VOLUMES 2023/24								
Natural Forest				Plantation			Natural Forest				Plantation				
C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulp	Solidwood	Pulp	C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulp	Solidwood	Pulp
								0.1	0.0	0.0	0.0	0.4	1.7	0.0	0.0
								0.2	0.1	0.0	0.1	0.3	1.6	0.0	0.0
								0.8	0.3	0.0	0.3	2.0	4.5	0.0	0.0
								0.4	0.4	0.0	0.1	3.7	5.3	0.0	0.0
								0.2	0.0	0.0	0.1	2.9	5.3	0.0	0.0
								0.2	0.1	0.0	0.1	1.2	2.0	0.0	0.0
								0.9	0.5	0.0	0.5	1.3	8.2	0.0	0.0
								0.3	0.0	0.0	0.0	1.5	6.9	0.0	0.0
								0.2	0.1	0.0	0.2	0.3	2.1	0.0	0.0
								0.2	0.0	0.4	0.1	1.8	3.0	0.0	0.2
								0.4	0.2	0.0	0.2	1.0	2.8	0.0	0.0
								0.8	0.2	0.5	0.4	1.3	7.3	0.0	0.0
								0.5	0.2	0.1	0.3	1.1	5.3	0.0	0.0
								0.5	0.5	0.0	0.8	4.0	15.9	0.0	0.0
								0.3	0.2	0.0	0.4	2.5	6.6	0.0	0.0
								0.1	0.1	0.0	0.2	0.3	1.5	0.0	0.0
								0.0	0.0	0.0	0.0	0.0	0.0	12.5	11.1
								0.6	0.3	0.0	0.8	3.7	14.3	0.0	0.0
								0.5	0.3	0.0	0.3	3.5	4.0	0.0	0.0
								0.1	0.1	0.0	0.1	1.0	2.5	0.0	0.0
								0.2	0.1	0.0	0.1	0.8	2.8	0.0	0.0
								0.4	0.1	0.0	0.1	0.9	3.3	0.0	0.0
10.9	4.9	3.6	7.8	56.3	170.4	36.3	29.7	11.7	5.6	4.6	8.3	56.5	165.5	38.2	27.9

### South Region Contingency Coupes

Coupe	Area (Ha)	Harvest Method	Op. Type	Future Use	Tot HQSL	Co-ordinates	
						MGA East	MGA North
AR009F	19	ECF	G/C	RNF	0.3	481816	5219795
AR010D	6	ARN	S	RNF	0.1	481266	5220512
AR026I	85	ECF	G	RHW	0.0	484729	5225088
AR026J	10	CLF	G	RHW	0.0	485452	5224499
AR054L	39	ECF	G	RHW	0.0	485934	5227977
AR073C	23	ECF	G	RHW	0.0	486436	5229142
AR073F	27	ECF	G	RHW	0.0	486803	5229498
AR078J	8	CTP1	G	THH	0.0	484731	5231433
AR086D	32	ECF	G/C	RNF	2.0	488104	5229908
BB020E	37	DRN	C/G	RNF	1.4	480020	5238993
BB026F	48	CLF	G	RHW	0.0	481610	5233941
BB027E	35	CLF	C	RNF	0.7	483294	5236536
BB103G	70	ECF	G	RHW	0.0	484535	5236167
BD026F	44	CTP2	G	RHW	0.0	469999	5317552
BD045D	20	CTP1	G	THS	0.0	460319	5302202
BD046A	5	CLF	G	RSW	0.0	459666	5304109
BD046B	5	CLF	G	RSW	0.0	460431	5304039
BD046D	5	CLF	G	RSW	0.0	461065	5303355
BD047C	5	CLF	G	RSW	0.0	461825	5304133
DN009G	3	DRN	G	RNF	0.4	479471	5244240
DN023F	20	CLF	C	RNF	0.7	482721	5239714
DN024D	62	CLF	C	RNF	2.7	482594	5238079
DU015H	18	CLF	C	RNF	0.2	472900	5284808
EC017B	45	SW1	G	UAT	0.7	465744	5337957
EC023A	70	AGR	G	UAT	0.3	466006	5336598
EC023B	55	AGR	G	UAT	0.4	466718	5336605
EC026C	150	SW1	G	UAT	3.0	462825	5336972
EC029A	24	AGR	G	UAT	0.2	465604	5335739
EP021C	23	ARN	G	RNF	0.7	488764	5204363
EP048C	42	ARN	G	RNF	0.7	484986	5212067
EP061N	29	CLF	G	RHW	0.0	493302	5206321
EP102A	80	CLF	G	RHW	0.0	490440	5207073
FN005I	3	DRN	G	RNF	0.2	493480	5233298
FN014B	42	CLF	G	RSW	0.0	490946	5230969
FN019F	25	CLF	G	RHW	0.0	491671	5230043
FN025J	32.3	ECF	G	RHW	0.0	491910	5223952
FN025K	1	ECF	G	RHW	0.0	491639	5224590
FN026G	13.3	CLF	G	THH	0.0	491822	5227273
FN029C	76	CLF	G	RHW	0.0	494961	5227608
FN032E	13	CLF	G	RNF	0.4	493331	5226279
FN037D	8	ECF	G	UNK	0.0	498467	5230897
FN037E	3	CLF	G	UNK	0.0	499438	5230359
FO021B	44	CTP1	G	THH	0.0	457185	5283302
FO022C	35	CLF	G	RNF	1.2	456361	5284673
FO033H	7	SEL	G	UAT	0.0	456869	5272136
FO034F	65	CTP1	G	THH	0.0	457271	5273465
HA005F	13	CLF	G	RHW	0.0	492969	5199499
HP011I	30	CLF	G	RHW	0.0	497858	5208636
KD013C	25	ECF	G	RHW	0.0	491159	5217237
KD023A	28	CLF	G	RNF	0.9	489429	5216906
LU001C	27	CLF	G	RNF	1.1	487798	5191352
LU019E	75	ECF	G	RHW	0.0	491660	5186572
MC015F	25	AGR	G	UAT	0.2	560187	5339471
MC015G	29	AGR	G	UAT	0.3	559966	5340165
MV013A	42	CTP1	G	THH	0.0	511879	5247530
PL007Z	7	CLF	G	UNK	0.0	489869	5254073
PL013B	10	CLF	L	RNF	0.2	490281	5247009
PL014A	60	CLF	G	RNF	2.1	493519	5248555
SH021C	143	PSR	G	PSR	0.0	576602	5356703
SH021D	22	PSR	G	PSR	0.0	575302	5357331
SH025C	236	PSR	G	PSR	0.0	578030	5358953
SH080B	182	AGR	G	UAT	1.5	566291	5350040
SH088C	85	AGR	G	UAT	1.0	560145	5361366
SX013E	43	CLF	G	RHW	0.0	473160	5258211
SX047A	17	CLF	G	RNF	1.2	485270	5259915

**South Region Contingency Coupes**

Coupe	Area (Ha)	Harvest Method	Op. Type	Future Use	Tot HQSL	Co-ordinates	
						MGA East	MGA North
TO056B	215	PSR	G	PSR	0.0	573498	5345888
TO057B	40	PSR	G	PSR	0.0	572393	5342828
TO057C	40	PSR	G	PSR	0.0	571748	5341101
WA028A	35	AGR	G	UAT	0.5	481322	5347294
WA028B	104	AGR	G	UAT	1.4	481945	5347104
WE018C	16	CLF	G	RNF	0.4	444049	5258826
WR006C	73	CLF	G	RNF	0.8	478004	5230193
<b>Grand Total</b>					<b>27.61</b>		

## South Region Roading Program

Coupe	Road Name	Rd Class	Form (Km)	Gravel (Km)
AR086D	BRACKEN RIDGE LINK 3	3	0.6	0.6
AR087D	BRACKENRIDGE LINK 4	3	0.2	0.2
AR087D	LIDGERWOOD 3 EXTEN.	3	0.2	0.2
BD024A		3	0.9	0.9
CZ004A		3	1.5	1.5
DN009B	LANDING SPUR	3	0.1	0.1
DN023B	BARNBACK 2/1 EXTEN.	3	0.5	0.5
DU019B		3	0.5	0.5
EC041B		3	1.9	1.9
FN001F	LANDING SPURS	3	0.2	0.2
FO023A		3	0.2	0.2
HP005M	BONEY 2 ??	3	0.4	0.4
HP029D	HOPETOUN 2/4	3	2.0	2.0
HP031I	LANDING SPURS	3	0.1	0.1
KD040I	LANDING SPURS	3	0.2	0.2
KD045E	LANDING SPUR	3	0.0	0.0
PC026C	ARVE 1/1	3	0.5	0.5
PL015F		3	1.5	1.5
PL025C		3	0.1	0.1
RP023C		3	0.3	0.3
RU001M	LANDING SPUR	3	0.2	0.2
RU023H	RUSSELL ??	3	0.3	0.3
SO014G	TYERS 4 EXTEN.	3	0.4	0.4
SO029B	KNIGHTS 1-1	3	1.4	1.4
TN010A		3	0.4	0.4
TN031A		3	0.9	0.9
TN032A		3	0.1	0.1
WE002C		3	0.3	0.3
WR003F	LANDING SPUR.	3	0.2	0.2
WW018A		3	0.7	0.7
WW018E		3	0.3	0.3
WW040A		3	0.3	0.3
WW052C		3	0.5	0.5
<b>Total for    2021 / 2022</b>			<b>17.9</b>	<b>17.9</b>

This page is intentionally left blank.

# HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2021/22 to 2023/24

(SAWLOG and VENEER in 000s m<sup>3</sup>) (PULPWOOD in 000s tonnes)

South Region								SCHEDULED VOLUMES 2021/22							
								Natural Forest				Plantation			
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	MGA East	MGA North		C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulp	Solidwood	Pulp
AR007E	40	G	CLF	RNF	484019	5219358	0.8	0.1	0.0	0.2	3.5	4.0	0.0	0.0	0.0
AR014E	15	G	CLF	RNF	483694	5221422	0.2	0.0	0.0	0.3	1.1	2.8	0.0	0.0	0.0
AR034F	40	G	DRN	RNF	481190	5222838	0.6	0.0	0.0	0.1	3.1	6.0	0.0	0.0	0.0
AR060E	19	G	CLF	RNF	483112	5227765	1.2	0.1	0.0	0.1	2.5	1.2	0.0	0.0	0.0
AR087D	33.5	G/C	ECF	RNF	488912	5228189	0.5	0.1	0.0	0.2	1.0	3.9	0.0	0.0	0.0
BB026C	28	G	DRN	RNF	481122	5234542	1.4	0.0	0.0	0.3	2.0	3.2	0.0	0.0	0.0
BD002B	43	G	ARN	RNF	462487	5310126	3.2	0.3	0.0	0.3	0.8	13.3	0.0	0.0	0.0
BD002G	52	G	ARN	RNF	461265	5311463	3.6	0.3	0.0	0.3	0.7	12.1	0.0	0.0	0.0
BD007D	30	G	CLF	RNF	462317	5314674	1.5	0.2	0.0	0.2	0.2	7.4	0.0	0.0	0.0
BD016A	123	G	AGR	UAT	460662	5319806	1.9	0.2	0.0	0.2	0.3	9.7	0.0	0.0	0.0
BD020B	130	G	SW1	UAT	463896	5318697	1.8	0.2	0.0	0.2	0.2	9.6	0.0	0.0	0.0
BD021B	140	G	SW1	UAT	462330	5321247	3.1	0.4	0.0	0.4	0.4	19.6	0.0	0.0	0.0
BD052C	167	G	SW1	UAT	454965	5320527	6.3	0.5	0.0	0.5	1.0	20.7	0.0	0.0	0.0
CZ019A	60	G	AGR	UAT	451025	5337161	0.8	0.1	0.0	0.1	0.1	5.1	0.0	0.0	0.0
CZ020D	75	G	SW1	UAT	449052	5337382	1.6	0.2	0.0	0.2	0.2	10.0	0.0	0.0	0.0
CZ022A	185	G	SW1	UAT	446706	5340444	4.0	0.5	0.0	0.5	0.3	25.3	0.0	0.0	0.0
CZ032C	59	G	AGR	UAT	448964	5332950	0.5	0.0	0.0	0.0	0.0	5.0	0.0	0.0	0.0
DN009K	55	G	ECF	RNF	478647	5244068	1.0	0.1	0.0	0.1	6.5	5.8	0.0	0.0	0.0
DN020B	21	G	CLF	RNF	482097	5240720	0.7	0.0	0.1	0.2	1.5	4.5	0.0	0.0	0.0
DN023B	60	G	CLF	RNF	481003	5239266	1.1	0.1	0.0	0.3	2.0	6.1	0.0	0.0	0.0
DU012A	131.9	G	SW2	UAT	467964	5286263	1.5	0.2	0.0	0.2	0.0	9.1	0.0	0.0	0.0
DU013B	60	G	ARN	RNF	470782	5286191	1.2	0.0	0.0	0.1	2.0	17.5	0.0	0.0	0.0
DU015B	30	G	CLF	RNF	471536	5284072	0.7	0.1	0.0	0.1	1.0	7.3	0.0	0.0	0.0
EC033A	42	G	SW1	RNF	467407	5326458	0.8	1.1	0.0	1.1	0.0	5.5	0.0	0.0	0.0
EC041C	23	G	AGR	UAT	469326	5324098	0.2	0.0	0.0	0.0	0.0	1.1	0.0	0.0	0.0
EC051B	144	G	AGR	UAT	466573	5321887	0.6	0.1	0.0	0.1	0.1	4.2	0.0	0.0	0.0
EP001H	15	G	CLF	RHW	496326	5201570	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4.4
EP038E	36	C	CLF	RNF	489116	5208221	0.5	0.1	0.0	0.1	3.1	4.0	0.0	0.0	0.0
FN029F	16	G	CLF	RHW	495722	5229887	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	7.9
FN037B	43	G	CLF	RHW	499614	5230921	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	15.9
FO003D	45	G	CLF	RNF	457883	5295798	2.0	0.0	0.0	0.4	2.2	4.4	0.0	0.0	0.0
FO006G	23	G	CLF	RNF	454858	5294581	0.2	0.1	0.0	0.0	1.3	2.6	0.0	0.0	0.0
FO014D	35	G	CTP2	THH	457044	5287263	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.9
FO014G	37	G	CTP2	THH	456996	5288462	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.0
FO018C	54	G	CTP1	THH	459658	5281795	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	5.0
FO020F	50	G	CTP1	THH	458579	5281209	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3.2
FO020G	36	G	CTP2	THH	457202	5281437	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.5
FO026Z	93	G	CTP1	THH	458485	5280057	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	5.9
FO030V	74	G	CTP1	THH	457375	5277109	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.9
FO033B	22	G	CTP1	THH	456295	5273875	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.2
HA002G	45	G	CLF	RHW	496289	5201118	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	15.7
HP031I	30	G	CLF	RNF	496035	5202449	1.1	0.1	0.0	0.1	1.5	3.9	0.0	0.0	0.0
KD043L	7	C	CLF	RNF	493146	5213545	0.5	0.0	0.0	0.0	0.5	1.3	0.0	0.0	0.0
KD045E	23	G	ARN	RNF	497848	5213903	1.5	0.1	0.0	0.1	1.0	3.7	0.0	0.0	0.0
LU017E	35	G	ECF	RNF	491887	5188607	0.4	0.0	0.0	0.1	3.2	4.1	0.0	0.0	0.0
MC003C	222	G	PSR	PSR	565016	5339459	0.0	0.0	0.0	0.0	0.0	22.2	0.0	0.0	0.0
MC006C	65	G	AGR	UAT	564105	5337654	0.5	0.0	0.0	0.1	0.0	4.2	0.0	0.0	0.0
MC012G	135	G	AGR	UAT	560474	5341867	1.0	0.0	0.0	0.2	0.0	8.4	0.0	0.0	0.0
MC015D	9	G	SW1	UAT	561735	5337649	0.1	0.0	0.0	0.0	0.0	0.5	0.0	0.0	0.0
MC020D	59	G	PSR	PSR	563410	5336183	0.0	0.0	0.0	0.0	0.0	5.8	0.0	0.0	0.0
PL019A	22	C	CLF	RNF	491380	5252553	1.4	0.0	0.0	0.0	1.4	3.4	0.0	0.0	0.0
RP021Z	21.7	G	CTP1	THH	462249	5292526	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4.1
RP022A	35	G	CLF	RNF	461379	5292771	1.8	0.0	0.0	0.0	2.5	5.0	0.0	0.0	0.0
RU001J	33	C/G	CLF	RNF	482206	5243895	1.5	0.1	0.0	0.2	2.5	5.1	0.0	0.0	0.0

HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2021/22 to 2023/24

(SAWLOG and VENEER in 000s m<sup>3</sup>) (PULPWOOD in 000s tonnes)

SCHEDULED VOLUMES 2022/23							SCHEDULED VOLUMES 2023/24								
		Natural Forest			P lantation				Natural Forest			P lantation			
C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulp	Solidwood	Pulp	C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulp	Solidwood	Pulp

# HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2021/22 to 2023/24

(SAWLOG and VENEER in 000s m<sup>3</sup>) (PULPWOOD in 000s tonnes)

South Region							SCHEDULED VOLUMES 2021/22							
							Natural Forest				Plantation			
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	MGA East	MGA North	C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulp	Solidwood	Pulp
RU001M	10	C	CLF	RNF	479602	5245099	0.6	0.1	0.0	0.1	0.5	1.4	0.0	0.2
RU029E	20	G	ARN	RNF	481324	5247562	1.3	0.1	0.1	0.3	3.5	1.8	0.0	0.0
RU030E	33	G	ARN	RNF	486682	5249150	0.4	0.0	0.0	0.1	3.0	2.6	0.0	0.0
RU034B	70	C	CLF	RNF	482961	5247105	0.8	0.4	0.0	0.2	4.7	7.1	0.0	0.0
SH001B	16	G	PSR	PSR	570942	5349432	0.0	0.0	0.0	0.0	0.0	1.6	0.0	0.0
SH001C	16	G	PSR	PSR	570949	5348367	0.0	0.0	0.0	0.0	0.0	1.6	0.0	0.0
SH003C	29	G	PSR	PSR	572617	5353138	0.0	0.0	0.0	0.0	0.0	2.8	0.0	0.0
SH003D	14	G	PSR	PSR	571003	5352398	0.0	0.0	0.0	0.0	0.0	1.3	0.0	0.0
SH003E	17	G	PSR	PSR	570989	5351357	0.0	0.0	0.0	0.0	0.0	1.6	0.0	0.0
SH019H	42	G	AGR	UAT	571274	5357947	0.2	0.0	0.0	0.1	0.0	2.1	0.0	0.0
SH041G	32	G	AGR	UAT	573331	5357959	0.2	0.0	0.0	0.1	0.0	2.1	0.0	0.0
SH046B	95	G	AGR	UAT	575611	5361427	0.9	0.0	0.0	0.2	0.0	8.0	0.0	0.0
SH065A	75	G	AGR	UAT	580110	5363053	0.3	0.0	0.0	0.1	0.0	2.6	0.0	0.0
SO043F	25	G	CLF	RNF	500850	5197005	0.8	0.2	0.0	0.0	2.6	3.7	0.0	0.0
SO048G	26	G	SEL	UNK	500109	5194101	0.5	0.0	0.0	0.1	1.5	1.9	0.0	0.0
SX019H	40	G	CLF	RNF	478419	5262268	3.6	0.0	0.0	0.0	3.8	7.9	0.0	0.0
SX025D	27	G	CLF	RNF	483007	5252991	0.8	0.0	0.0	0.0	0.9	3.4	0.0	0.0
SX034C	43.7	C	CLF	RNF	480722	5260098	2.7	0.0	0.0	0.0	2.0	8.9	0.0	0.0
SX048F	24	G	CLF	RNF	486096	5257239	1.5	0.0	0.1	0.0	2.2	3.8	0.0	0.0
TA018H	28	G	CTP2	THH	571631	5226682	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.4
TI004A	40	G	CTP1	THH	452639	5294115	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.4
TI006B	32	G	CTP1	THH	453324	5292011	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.8
TN006C	39.3	G	CLF	RNF	463004	5267676	0.8	0.0	0.1	0.0	0.5	2.5	0.0	0.0
TN031A	25	G	CLF	RNF	468422	5264335	0.6	0.0	0.0	0.0	1.5	4.0	0.0	0.0
TN036F	22	C	CLF	RNF	464107	5262413	1.2	0.0	0.1	0.0	1.5	5.1	0.0	0.0
TN052H	7	G	CLF	RNF	465735	5261136	0.2	0.0	0.0	0.0	0.6	1.0	0.0	0.0
TN052K	56	G	CTP1	THH	466216	5260825	0.0	0.0	0.0	0.0	0.0	0.0	0.0	5.2
TN062K	54	C	CLF	RNF	480593	5263239	3.5	0.0	0.0	0.0	5.6	5.2	0.0	0.0
TN068C	38	G	CTP1	THH	481164	5271199	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.3
TO030B	165	G	PSR	PSR	572169	5328085	0.0	0.0	0.0	0.0	0.0	16.5	0.0	0.0
TO036B	87	G	PSR	PSR	571361	5332328	0.0	0.0	0.0	0.0	0.0	8.7	0.0	0.0
TO055E	17	G	AGR	UAT	572785	5344300	0.2	0.0	0.0	0.0	0.0	1.4	0.0	0.0
TO055H	38	G	AGR	UAT	573022	5343557	0.2	0.0	0.0	0.0	0.0	1.7	0.0	0.0
TO076E	104	G	PSR	PSR	569543	5331011	0.0	0.0	0.0	0.0	0.0	10.4	0.0	0.0
WW001C	45	G	SW1	UAT	439667	5329278	1.7	0.4	0.0	0.4	0.2	5.5	0.0	0.0
WW003F	20	G	ARN	RNF	443144	5329099	1.4	0.1	0.0	0.1	0.1	4.3	0.0	0.0
WW018B	108	G	AGR	UAT	446433	5323565	1.3	0.1	0.0	0.1	0.1	7.0	0.0	0.0
WW020F	31	G	CLF	UAT	447906	5324364	1.2	0.2	0.0	0.2	0.1	7.4	0.0	0.0
WW022D	22	G	CTP1	THH	450098	5324270	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.5
WW039A	88	G	SW1	UAT	443097	5323567	1.3	0.2	0.0	0.2	0.4	6.4	0.0	0.0
WW055A	66	G	CTP1	THH	452898	5315238	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3.5
AR012H	26	G	CLF	RNF	482577	5221995								
AR016A	30	G	CLF	RNF	485101	5220217								
AR022H	27	G	CTP1	THH	487015	5222633								
AR031D	18	G	CLF	RNF	483839	5225774								
AR043E	16	G	CLF	RHW	487542	5225729								
AR048E	38	G	CTP1	THH	480345	5227494								
AR061I	40	G	CTP2	THH	483988	5227098								
AR080A	46	G	CTP2	THH	489956	5230144								
BD001B	83	G	SW1	UAT	462694	5308821								
BD024A	45	G	SW1	UAT	466769	5318747								
BD024D	86	G	AGR	UAT	466559	5317514								
BD025C	120	G	AGR	UAT	467886	5314457								
BD060A	90	G	SW1	UAT	460504	5325658								

## **HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2021/22 to 2023/24**

(SAWLOG and VENEER in 000s m<sup>3</sup>) (PULPWOOD in 000s tonnes)

SCHEDULED VOLUMES 2022/23							SCHEDULED VOLUMES 2023/24								
		Natural Forest			P lantation				Natural Forest			P lantation			
C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulp	Solidwood	Pulp	C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulp	Solidwood	Pulp

# HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2021/22 to 2023/24

(SAWLOG and VENEER in 000s m<sup>3</sup>) (PULPWOOD in 000s tonnes)

South Region							SCHEDULED VOLUMES 2021/22						
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		C1+3+ Veneer	Cat 2	Natural Forest Special Timbers		Plantation		
					MGA East	MGA North			Cat 8	Peeler	Pulp	Solidwood	Pulp

BD062E	38	G	AGR	UAT	462640	5323825							
BD062F	112	G	AGR	UAT	463509	5323565							
BI018B	36	G	PSR	PSR	588973	5365931							
BI018C	28	G	PSR	PSR	589001	5366803							
BI019B	50	G	PSR	PSR	587624	5366836							
BI020B	96	G	PSR	PSR	590103	5367054							
CZ001A	50	G	AGR	UAT	439919	5332987							
CZ004A	160	G	SW1	UAT	439515	5335836							
CZ032D	14	G	AGR	UAT	449630	5334669							
CZ032E	110	G	AGR	UAT	448782	5333769							
DN009B	12	G	ARN	RNF	477828	5244231							
DN009D	35	G	CTP2	THH	480342	5243332							
DN017I	33	L	ARN	RNF	477178	5241171							
DN023D	17	G	CLF	RNF	483325	5239707							
DN024G	25	G	CLF	RNF	481647	5238166							
DU012C	50	G	SW2	UAT	469315	5284755							
DU019B	26.5	G	ARN	RNF	470922	5282624							
EC039A	51	G	AGR	UAT	470820	5326214							
EC041B	105	G	AGR	UAT	468185	5325113							
EC044B	120	G	AGR	UAT	465941	5324100							
EP001C	27.2	G	CTP1	THH	495333	5202139							
EP073A	14	G	DRN	RNF	489022	5212519							
FN001F	56	G	CLF	RNF	487952	5232783							
FN004F	28	G	CTP2	THH	493154	5231482							
FN004G	13	G	CTP2	THH	492763	5231393							
FN011B	12	G	CLF	RHW	492515	5233512							
FN033C	18	G	CLF	RHW	491251	5222963							
FN037F	17	G	CTP1	THH	497805	5230867							
FO005G	30	C	CLF	RNF	456159	5296274							
FO006E	41.6	G	CTP2	THH	454837	5293500							
FO020D	60.9	G	CTP2	THH	457631	5281920							
FO023A	16	G	CLF	RNF	455417	5282839							
FO025A	18.2	G	CLF	RNF	456223	5280132							
FO026A	34	G	CTP2	THH	457352	5280726							
FO030A	29	G	CTP2	THH	456617	5277512							
FO034A	45	G	CLF	RNF	457676	5274507							
HA006E	18	G	CTP1	THH	492617	5201185							
HP001C	14	G	CLF	RHW	499040	5210786							
HP005M	9	L	CLF	RNF	495311	5211610							
HP029D	58	G/C	CLF	RNF	495700	5203935							
HP032A	14	G	CLF	RNF	502194	5209656							
KD040I	15	G	ARN	RNF	492865	5211194							
KD054C	22	G	ARN	RNF	495958	5213328							
MC004B	39	G	PSR	PSR	563454	5344536							
MC010Q	101	G	PSR	PSR	561442	5342363							
MC010R	58	G	PSR	PSR	562694	5344245							
MC010U	21	G	PSR	PSR	562036	5344468							
MC010V	7	G	PSR	PSR	562470	5344057							
MC010W	46	G	PSR	PSR	561807	5343081							
MC010X	8	G	PSR	PSR	561990	5344099							
MC010Z	13	G	PSR	PSR	560932	5343854							
PC009C	55	C	CLF	RNF	478907	5226325							
PC026C	25	G	CLF	RNF	480337	5228476							
PL015F	34	G/C	CLF	RNF	492693	5250926							

# HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2021/22 to 2023/24

(SAWLOG and VENEER in 000s m<sup>3</sup>) (PULPWOOD in 000s tonnes)

SCHEDULED VOLUMES 2022/23								SCHEDULED VOLUMES 2023/24							
C1+3+ Veneer	Cat 2	Natural Forest				Plantation				C1+3+ Veneer	Cat 2	Natural Forest			
		Special Timbers	Cat 8	Peeler	Pulp	Solidwood	Pulp	Special Timbers	Cat 8			Special Timbers	Cat 8	Peeler	Pulp
0.5	0.1	0.0	0.1	0.2	2.5	0.0	0.0								
1.5	0.2	0.0	0.2	0.4	7.5	0.0	0.0								
0.0	0.0	0.0	0.0	0.0	1.7	0.0	0.0								
0.0	0.0	0.0	0.0	0.0	1.4	0.0	0.0								
0.0	0.0	0.0	0.0	0.0	2.5	0.0	0.0								
0.0	0.0	0.0	0.0	0.0	4.7	0.0	0.0								
0.8	0.1	0.0	0.1	0.3	3.8	0.0	0.0								
3.5	0.4	0.0	0.4	0.6	20.0	0.0	0.0								
0.1	0.0	0.0	0.0	0.0	0.7	0.0	0.0								
1.1	0.2	0.0	0.2	0.2	8.0	0.0	0.0								
0.2	0.1	0.0	0.2	0.1	1.8	0.0	0.0								
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0								
0.3	0.0	0.0	0.2	2.3	3.3	0.0	0.0								
0.5	0.1	0.0	0.2	1.6	2.7	0.0	0.0								
0.4	0.1	0.0	0.4	1.5	1.2	0.0	0.0								
1.4	0.2	0.0	0.2	0.2	7.3	0.0	0.0								
0.9	0.1	0.0	0.1	1.0	5.1	0.0	0.0								
0.5	0.1	0.0	0.1	0.0	3.0	0.0	0.0								
1.1	0.1	0.0	0.1	0.0	7.0	0.0	0.0								
1.2	0.2	0.0	0.2	0.1	7.5	0.0	0.0								
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0								
0.2	0.1	0.0	0.1	1.7	1.0	0.0	0.0								
0.6	0.0	0.0	0.2	2.4	5.4	0.0	0.0								
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0								
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.7								
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0								
0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.1								
0.0	0.0	0.0	0.0	0.0	0.0	0.0	3.5								
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.8								
1.5	0.0	0.0	0.0	2.5	6.0	0.0	0.0								
0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.1								
0.0	0.0	0.0	0.0	0.0	0.0	0.0	3.8								
0.3	0.0	0.0	0.0	0.7	2.3	0.0	0.0								
0.4	0.0	0.1	0.0	0.8	2.9	0.0	0.0								
0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.7								
0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.2								
1.3	0.0	0.1	0.0	2.5	8.4	0.0	0.0								
0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0								
0.0	0.0	0.0	0.0	0.0	0.0	0.0	3.9								
0.6	0.0	0.0	0.2	0.3	2.1	0.0	0.0								
2.4	0.2	0.1	0.4	9.5	5.5	0.0	0.0								
1.2	0.0	0.0	0.2	1.4	1.3	0.0	0.0								
0.8	0.2	0.0	0.3	1.0	3.4	0.0	0.0								
0.8	0.0	0.0	0.2	1.5	3.9	0.0	0.0								
0.0	0.0	0.0	0.0	0.0	3.8	0.0	0.0								
0.0	0.0	0.0	0.0	0.0	10.1	0.0	0.0								
0.0	0.0	0.0	0.0	0.0	5.8	0.0	0.0								
0.0	0.0	0.0	0.0	0.0	2.0	0.0	0.0								
0.0	0.0	0.0	0.0	0.0	0.6	0.0	0.0								
0.0	0.0	0.0	0.0	0.0	5.5	0.0	0.0								
0.0	0.0	0.0	0.0	0.0	0.8	0.0	0.0								
0.0	0.0	0.0	0.0	0.0	1.2	0.0	0.0								
1.7	0.2	0.0	0.2	3.5	6.5	0.0	0.0								
0.4	0.0	0.0	0.3	0.7	3.4	0.0	0.0								
0.7	0.0	0.0	0.0	2.0	4.0	0.0	0.0								

# HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2021/22 to 2023/24

(SAWLOG and VENEER in 000s m<sup>3</sup>) (PULPWOOD in 000s tonnes)

South Region							SCHEDULED VOLUMES 2021/22						
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		C1+3+ Veneer	Cat 2	Natural Forest Special Timbers		Plantation		
					MGA East	MGA North			Cat 8	Peeler	Pulp	Solidwood	Pulp

PL025C	35	G	CLF	RNF	494755	5253416							
RP004B	30	G	CLF	RNF	459835	5297706							
RP007F	112	G	CTP2	THH	464274	5295926							
RP015F	25	G	CTP2	THH	466341	5296400							
RP023C	40	G	CLF	RNF	458621	5290762							
RP029G	25	G	CTP2	THH	467292	5290654							
RP034G	42	G	ARN	RNF	466028	5286656							
RU001K	37	G	CLF	RNF	482630	5245041							
RU023H	40	G	CLF	RNF	482325	5248336							
RU049G	40	G	CLF	RNF	494610	5249709							
SH007A	62	G	AGR	UAT	568518	5355468							
SH007B	49	G	AGR	UAT	568736	5354565							
SH043G	75	G	AGR	UAT	571925	5359187							
SH045A	55	G	AGR	UAT	572299	5361595							
SH045C	38	G	AGR	UAT	572250	5360831							
SH050B	67	G	AGR	UAT	572044	5354192							
SH085E	60	G	AGR	UAT	566250	5361621							
SK003A	170	G	AGR	UAT	474675	5322263							
SK005A	100	G	AGR	UAT	479195	5318877							
SO007B	30	G	CLF	RNF	495850	5193882							
SO014G	47	G	CLF	RNF	498487	5198433							
SO049A	18	G	DRN	RNF	499811	5192539							
SX019D	12	G	ARN	RNF	478800	5261600							
SX036C	20	G	CTP1	THH	481883	5262989							
TN010A	37.5	L	CLF	RNF	468012	5268070							
TN011B	8	G	CLF	RNF	470471	5269301							
TN020Z	20	G	CTP1	THH	474197	5272032							
TN031B	30	G	CLF	RNF	469786	5264428							
TN032A	25	C	CLF	RNF	469195	5262945							
TN034G	25	C	CLF	RNF	465919	5262396							
TN052G	35	G	CTP2	THH	466170	5260119							
TN062A	20	G	CLF	RNF	480311	5264182							
TN068B	45	G	AGR	UAT	481096	5271636							
TO004B	114	G	PSR	PSR	564720	5320745							
TO008B	330	G	PSR	PSR	568827	5321120							
TO031B	204	G	PSR	PSR	573608	5330457							
WE009C	30	L	CLF	RNF	441556	5266455							
WE035B	12	G	ARN	RNF	440546	5262077							
WE035C	15	G	ARN	RNF	441177	5263128							
WR003F	15	G	CLF	RNF	479081	5233108							
WW013A	26	G	AGR	UAT	448089	5326364							
WW013C	30	G	AGR	UAT	448497	5326001							
WW018A	25	G	SW1	UAT	445474	5324220							
WW018E	25	G	SW1	RNF	446894	5323161							
WW020E	20	G	ARN	RNF	447005	5325344							
WW040A	65	G	SW1	UAT	441768	5324267							
WW041D	25	G	SW1	UAT	440967	5325411							
WW042C	55	G	ARN	RNF	439349	5327679							
WW051C	9	G	AGR	UAT	448743	5315865							
WW052C	23	G	SW1	RNF	449278	5317110							
AR033B	28	G	CLF	RNF	482673	5224176							
AR047F	65	G	ECF	RNF	488454	5226199							
AR050F	36	G	ARN	RNF	481408	5225647							
AR051F	75	G/C	CLF	RNF	482864	5226248							

## **HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2021/22 to 2023/24**

(SAWLOG and VENEER in 000s m<sup>3</sup>) (PULPWOOD in 000s tonnes)

SCHEDULED VOLUMES 2022/23							SCHEDULED VOLUMES 2023/24								
		Natural Forest			P lantation				Natural Forest			P lantation			
C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulp	Solidwood	Pulp	C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulp	Solidwood	Pulp

1.0	0.0	0.0	0.0	2.0	3.4	0.0	0.0
1.3	0.0	0.0	0.0	2.5	7.0	0.0	0.0
0.0	0.0	0.0	0.0	0.0	0.0	0.0	5.6
0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.6
1.4	0.0	0.0	0.0	1.5	6.0	0.0	0.0
0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.7
2.4	0.1	0.2	0.1	3.7	9.7	0.0	0.0
0.1	0.0	0.0	0.0	0.3	3.4	0.0	0.0
0.9	0.1	0.0	0.3	2.5	4.3	0.0	0.0
1.6	0.1	0.0	0.2	3.1	6.9	0.0	0.0
0.4	0.0	0.0	0.1	0.0	3.3	0.0	0.0
0.2	0.0	0.0	0.1	0.0	2.2	0.0	0.0
0.8	0.0	0.0	0.2	0.0	6.8	0.0	0.0
0.7	0.0	0.0	0.1	0.0	6.0	0.0	0.0
0.4	0.0	0.0	0.1	0.0	3.3	0.0	0.0
0.3	0.1	0.0	0.0	0.0	7.1	0.0	0.0
0.6	0.0	0.0	0.1	0.0	5.0	0.0	0.0
2.3	0.3	0.0	0.3	0.2	12.3	0.0	0.0
0.9	0.1	0.0	0.1	0.2	6.7	0.0	0.0
0.9	0.1	0.0	0.3	2.1	5.5	0.0	0.0
1.4	0.2	0.0	0.2	2.5	5.5	0.0	0.0
0.8	0.0	0.0	0.0	1.2	3.2	0.0	0.0
0.5	0.0	0.0	0.0	1.2	1.9	0.0	0.0
0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0
0.8	0.0	0.0	0.0	2.0	4.4	0.0	0.0
0.4	0.0	0.0	0.0	0.7	1.3	0.0	0.0
0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.3
1.8	0.0	0.0	0.0	2.0	8.4	0.0	0.0
1.4	0.0	0.1	0.0	1.5	5.8	0.0	0.0
1.0	0.0	0.1	0.0	1.0	4.2	0.0	0.0
0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.7
0.7	0.0	0.0	0.0	1.2	2.7	0.0	0.0
0.6	0.1	0.0	0.1	0.5	2.6	0.0	0.0
0.0	0.0	0.0	0.0	0.0	11.4	0.0	0.0
0.0	0.0	0.0	0.0	0.0	16.5	0.0	0.0
0.0	0.0	0.0	0.0	0.0	20.4	0.0	0.0
2.2	0.0	0.0	0.0	2.4	4.8	0.0	0.0
0.9	0.1	0.1	0.1	0.5	3.0	0.0	0.0
1.0	0.1	0.1	0.1	0.0	3.8	0.0	0.0
0.6	0.1	0.0	0.3	0.8	1.8	0.0	0.0
0.4	0.0	0.0	0.0	0.0	1.9	0.0	0.0
1.8	0.1	0.0	0.1	0.2	5.9	0.0	0.0
0.5	0.1	0.0	0.1	0.1	3.4	0.0	0.0
0.6	0.1	0.0	0.1	0.1	3.4	0.0	0.0
1.3	0.1	0.0	0.1	0.2	3.8	0.0	0.0
2.2	0.2	0.0	0.2	0.2	11.5	0.0	0.0
0.7	0.1	0.0	0.1	0.2	4.0	0.0	0.0
6.6	0.3	0.0	0.3	0.6	13.4	0.0	0.0
0.1	0.0	0.0	0.0	0.1	0.4	0.0	0.0
1.1	0.1	0.0	0.1	0.1	4.0	0.0	0.0

# HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2021/22 to 2023/24

(SAWLOG and VENEER in 000s m<sup>3</sup>) (PULPWOOD in 000s tonnes)

South Region							SCHEDULED VOLUMES 2021/22						
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		C1+3+ Veneer	Cat 2	Natural Forest Special Timbers		Plantation		
					MGA East	MGA North			Cat 8	Peeler	Pulp	Solidwood	Pulp

AR054J	37	G	CLF	RNF	485768	5226464							
AR064E	35	G	CLF	RNF	488427	5227595							
AR069F	90	C/G	ECF	RNF	483410	5229613							
AR080F	30	G	CLF	RNF	488665	5231138							
BB025B	48	C	CLF	RNF	481704	5235911							
BD002C	17	G	SW1	UAT	460717	5310046							
BD002F	22	G	SW1	UAT	460878	5309684							
BD032A	30	G	ARN	RNF	465845	5308034							
BI002B	68	G	PSR	PSR	598578	5361595							
BI002C	32	G	PSR	PSR	598657	5362486							
BI003B	55	G	PSR	PSR	600193	5361048							
BI003D	3	G	PSR	PSR	599696	5360402							
BI038C	60	G	PSR	PSR	589066	5371437							
BI038D	31	G	PSR	PSR	589730	5371492							
BI039B	26	G	PSR	PSR	587262	5370355							
CZ011A	91	G	AGR	UAT	446682	5338459							
CZ012A	160	G	AGR	UAT	450048	5337752							
CZ013A	44	G	AGR	UAT	452843	5339472							
CZ030A	134	G	AGR	UAT	446044	5335410							
DN007B	35	G	SEL	RNF	479245	5242863							
DN023H	34	G	CLF	RNF	482131	5239936							
DU011B	88	G	SW2	UAT	469025	5286644							
DU011H	30	G	ARN	RNF	469075	5288503							
DU014B	52	G	SW1	UAT	472240	5285651							
DU014G	61.8	G	SW2	UAT	470657	5285041							
EC047A	125	G	AGR	UAT	466531	5323078							
EC047D	80	G	AGR	UAT	468170	5322744							
EP001J	8	G	CLF	RHW	497334	5201418							
EP069C	30	G	CLF	RNF	488475	5211279							
FO004D	40	G	CLF	RNF	457152	5295385							
FO007C	15	G	CLF	RNF	455341	5291273							
FO015A	40	L	CLF	RNF	458847	5285273							
FO019A	9	G	ARN	RNF	458243	5285095							
FO020B	30	G	ARN	RNF	455633	5282297							
FO024D	60	G	CLF	RNF	455522	5280958							
FO032G	10	G	CLF	RNF	456480	5276031							
HA006C	96	G	CLF	RHW	491584	5200901							
HP011J	19	G	CLF	RNF	498198	5207445							
RP018E	30	L	CLF	RNF	467955	5294056							
RU006G	12	G	CLF	UNK	480690	5247159							
RU030J	30	G	CLF	RNF	485926	5249748							
RU030K	14	G/C	ARN	RNF	487497	5248500							
RU041E	38	L	CLF	RNF	491715	5244509							
SH041M	64.9	G	SW1	UAT	574692	5358304							
SH051I	245	G	AGR	UAT	571582	5355469							
SH051J	13	G	AGR	UAT	571525	5354394							
SH057A	80	G	AGR	UAT	567433	5361761							
SH085F	30	G	SW1	UAT	565864	5360015							
SK001A	123	G	AGR	UAT	475038	5324177							
SO002A	40	G	CLF	RHW	494936	5197099							
SO016D	31	G	CLF	RNF	499185	5197316							
SO020C	25	G	SEL	RNF	498371	5193739							
SO029B	60	G	DRN	RNF	499535	5199920							
SO034B	40	G	CLF	RNF	501737	5198775							

# HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2021/22 to 2023/24

(SAWLOG and VENEER in 000s m<sup>3</sup>) (PULPWOOD in 000s tonnes)

SCHEDULED VOLUMES 2022/23							SCHEDULED VOLUMES 2023/24								
Natural Forest				Plantation			Natural Forest				Plantation				
C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulp	Solidwood	Pulp	C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulp	Solidwood	Pulp
								0.8	0.2	0.0	0.2	3.0	5.0	0.0	0.0
								0.1	0.0	0.0	0.2	1.0	3.0	0.0	0.0
								1.3	0.3	0.0	0.0	5.0	10.0	0.0	0.0
								0.3	0.2	0.0	0.2	1.0	2.3	0.0	0.0
								1.5	0.1	0.0	0.3	2.0	6.5	0.0	0.0
								0.7	0.1	0.0	0.1	0.2	3.9	0.0	0.0
								0.9	0.1	0.0	0.1	0.2	5.1	0.0	0.0
								2.6	0.1	0.0	0.1	0.5	7.0	0.0	0.0
								0.0	0.0	0.0	0.0	0.0	6.8	0.0	0.0
								0.0	0.0	0.0	0.0	0.0	3.2	0.0	0.0
								0.0	0.0	0.0	0.0	0.0	5.5	0.0	0.0
								0.0	0.0	0.0	0.0	0.0	0.3	0.0	0.0
								0.0	0.0	0.0	0.0	0.0	6.0	0.0	0.0
								0.0	0.0	0.0	0.0	0.0	3.1	0.0	0.0
								0.0	0.0	0.0	0.0	0.0	2.6	0.0	0.0
								1.3	0.1	0.0	0.1	0.2	5.7	0.0	0.0
								2.1	0.2	0.0	0.2	0.2	10.9	0.0	0.0
								0.6	0.1	0.0	0.1	0.1	2.9	0.0	0.0
								1.9	0.2	0.0	0.2	0.2	10.1	0.0	0.0
								0.5	0.0	0.5	0.2	1.3	5.8	0.0	0.0
								1.2	0.0	0.0	0.2	2.0	6.1	0.0	0.0
								2.7	0.2	0.0	0.2	1.5	8.2	0.0	0.0
								1.6	0.1	0.0	0.1	1.0	4.8	0.0	0.0
								2.0	0.1	0.0	0.5	3.0	9.7	0.0	0.0
								2.0	0.2	0.0	0.2	0.0	7.2	0.0	0.0
								0.9	0.2	0.0	0.2	0.1	7.4	0.0	0.0
								0.8	0.1	0.0	0.1	0.0	4.8	0.0	0.0
								0.0	0.0	0.0	0.0	0.0	0.0	0.0	4.2
								0.9	0.2	0.0	0.0	1.0	6.0	0.0	0.0
								1.3	0.0	0.0	0.3	3.7	7.5	0.0	0.0
								1.0	0.0	0.0	0.1	1.0	2.8	0.0	0.0
								1.5	0.0	0.0	0.1	1.9	5.0	0.0	0.0
								0.3	0.0	0.0	0.0	0.8	1.3	0.0	0.0
								1.3	0.1	0.0	0.1	1.1	5.8	0.0	0.0
								3.0	0.0	0.0	0.0	5.0	11.0	0.0	0.0
								0.2	0.0	0.0	0.0	0.6	1.2	0.0	0.0
								0.0	0.0	0.0	0.0	0.0	0.0	0.0	28.0
								0.5	0.2	0.0	0.3	1.5	3.4	0.0	0.0
								1.4	0.0	0.0	0.1	1.9	6.0	0.0	0.0
								0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.5
								0.7	0.0	0.0	0.3	1.8	5.8	0.0	0.0
								0.7	0.0	0.0	0.0	0.3	3.8	0.0	0.0
								0.9	0.2	0.0	0.3	1.5	8.1	0.0	0.0
								0.4	0.0	0.0	0.1	0.0	3.1	0.0	0.0
								0.3	0.0	0.0	0.0	0.0	13.3	0.0	0.0
								0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.0
								0.6	0.0	0.0	0.1	0.0	5.0	0.0	0.0
								0.3	0.0	0.0	0.1	0.0	2.3	0.0	0.0
								1.9	0.2	0.0	0.2	0.3	10.2	0.0	0.0
								0.0	0.0	0.0	0.0	0.0	0.0	0.0	14.0
								0.6	0.1	0.0	0.3	4.0	4.1	0.0	0.0
								0.4	0.1	0.0	0.3	1.8	4.5	0.0	0.0
								1.5	0.0	0.0	0.4	2.3	6.1	0.0	0.0
								1.5	0.2	0.0	0.4	3.0	7.2	0.0	0.0

# HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2021/22 to 2023/24

(SAWLOG and VENEER in 000s m<sup>3</sup>) (PULPWOOD in 000s tonnes)

South Region							SCHEDULED VOLUMES 2021/22								
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		C1+3+ Veneer	Cat 2	Natural Forest Special Timbers		Cat 8	Peeler	Pulp	Plantation	
					MGA East	MGA North								Solidwood	Pulp
SO035B	40	G	CLF	RNF	502852	5198422									
SX025F	10	G	CLF	RNF	482141	5253480									
SX035E	28	C	CLF	RNF	481732	5261591									
SX036D	47	G/C	ARN	RNF	482481	5262713									
SX038E	15	G	ARN	RNF	484988	5262933									
TN006B	40	G	CLF	RNF	463175	5268687									
TN026A	55	G	CLF	RNF	476339	5268368									
TN027F	8	G	CLF	UAT	475021	5270383									
TN027G	11	G	CLF	RNF	474877	5269701									
TN062G	51.2	G	ARN	RNF	479093	5263780									
TN068I	29.5	G	PSR	UAT	480881	5270833									
TO009B	251	G/C	PSR	PSR	570537	5323913									
WA028C	14	G	AGR	UAT	483242	5347866									
WE002C	35	G	CLF	RNF	445626	5261133									
WE008C	20	L	CLF	RNF	442294	5264695									
WE030G	40	C	ARN	RNF	438010	5258307									
WW024A	76	G	AGR	UAT	452898	5323400									
WW024C	112	G	AGR	UAT	452338	5324617									
WW024D	20	G	SW1	UAT	451518	5324800									
WW037C	20	G	ARN	RNF	445191	5322452									
WW041C	50	G	ARN	RNF	440985	5326285									
WW042D	70	G	SW1	RNF	438766	5329063									
WW045A	90	G	SW1	RNF	440088	5321494									
<b>TOTAL</b>					81.0	7.1	0.4	9.7	85.0	451.9	0.0	90.9			

# HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2021/22 to 2023/24

(SAWLOG and VENEER in 000s m<sup>3</sup>) (PULPWOOD in 000s tonnes)

SCHEDULED VOLUMES 2022/23							SCHEDULED VOLUMES 2023/24								
Natural Forest				Plantation			Natural Forest				Plantation				
C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulp	Solidwood	Pulp	C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulp	Solidwood	Pulp
								1.0	0.1	0.0	0.3	2.3	7.1	0.0	0.0
								0.3	0.0	0.0	0.0	0.5	1.9	0.0	0.0
								1.2	0.0	0.0	0.0	1.5	3.9	0.0	0.0
								1.3	0.1	0.0	0.1	2.0	10.7	0.0	0.0
								0.7	0.0	0.0	0.0	0.8	2.9	0.0	0.0
								1.5	0.0	0.0	0.2	2.3	7.0	0.0	0.0
								3.0	0.0	0.0	0.0	5.0	9.0	0.0	0.0
								0.1	0.0	0.0	0.0	0.6	1.0	0.0	0.0
								0.3	0.0	0.0	0.1	0.8	1.8	0.0	0.0
								3.9	0.3	0.0	0.3	1.8	14.4	0.0	0.0
								0.6	0.0	0.0	0.0	0.5	2.3	0.0	0.0
								0.0	0.0	0.0	0.0	0.0	25.0	0.0	0.0
								0.1	0.0	0.0	0.0	0.0	0.8	0.0	0.0
								1.0	0.1	0.2	0.1	0.0	5.8	0.0	0.0
								1.1	0.1	0.0	0.1	0.2	4.8	0.0	0.0
								1.2	0.1	0.0	0.3	1.8	6.5	0.0	0.0
								1.1	0.1	0.0	0.1	0.2	5.1	0.0	0.0
								1.7	0.1	0.0	0.1	0.3	8.3	0.0	0.0
								0.8	0.1	0.0	0.1	0.1	4.6	0.0	0.0
								1.8	0.1	0.0	0.1	0.2	4.2	0.0	0.0
								4.1	0.3	0.0	0.3	1.0	12.0	0.0	0.0
								1.9	0.2	0.0	0.2	0.2	10.2	0.0	0.0
								1.9	0.2	0.0	0.2	0.2	11.3	0.0	0.0
86.4	6.6	0.9	10.0	82.5	509.9	0.0	54.7	81.4	5.9	0.8	10.2	90.5	499.0	0.0	48.7

This page is intentionally left blank.

## **Part B - Softwood Wood Production Plan**

This Softwood Wood Production Plan is based on the softwood resource on land managed by Sustainable Timber Tasmania.

Any roading requirements for management of the softwood resource are covered within the roading section of the Hardwood Wood Production Plan.

Softwood "contingency" coupes are included in the contingency section of the Hardwood Wood Production Plan.

### **Volumes arising from 2021-22 planned harvesting activities**

The available wood production for the first year of the plan is given in the following statewide summary table.

**Table 2. Summary of softwood available from planned coupes in 2021-22**

Region	Cat 5 sawlogs ('000 m <sup>3</sup> )	pulpwood ('000 t)
Northeast	0.8	0
Northwest	0	0
South*	16.8	322.2
Total	17.6	322.2

\*Includes plantations held in Joint Venture with Lenah Estate.

# SOFTWOOD THREE YEAR WOOD PRODUCTION PLAN 2021/22 to 2023/24

(SAWLOG and VENEER in 000s m<sup>3</sup>) (PULPWOOD in 000s tonnes)

Northeast Region							SCHEDULED VOLUMES 2021/22						
Coupe	Area (Ha)	Op. Type	Harvest Method	Co-ordinates		Cat 5A	Cat 5B	Cat 5C	Cat 5D	Cat 5E	Roundwd	Pulp	
				Future Use	MGA East	MGA North							
ST201R	5	G	CLF	RSW	449589	5418507	0.8	0.0	0.0	0.0	0.0	0.0	0.0
				TOTALS:			0.8	0.0	0.0	0.0	0.0	0.0	0.0

**SOFTWOOD THREE YEAR WOOD PRODUCTION PLAN 2021/22 to 2023/24**(SAWLOG and VENEER in 000s m<sup>3</sup>) (PULPWOOD in 000s tonnes)

SCHEDULED VOLUMES 2022/23							SCHEDULED VOLUMES 2023/24						
Cat 5A	Cat 5B	Cat 5C	Cat 5D	Cat 5E	Roundwd	Pulp	Cat 5A	Cat 5B	Cat 5C	Cat 5D	Cat 5E	Roundwd	Pulp

# SOFTWOOD THREE YEAR WOOD PRODUCTION PLAN 2021/22 to 2023/24

(SAWLOG and VENEER in 000s m<sup>3</sup>) (PULPWOOD in 000s tonnes)

South Region							SCHEDULED VOLUMES 2021/22						
Coupe	Area (Ha)	Op. Type	Harvest Method	Co-ordinates		Cat 5A	Cat 5B	Cat 5C	Cat 5D	Cat 5E	Roundwd	Pulp	
				MGA East	MGA North								
BD029B	39	G	CTP1	UNK	467952	5312279	0.0	0.0	0.0	0.0	0.0	0.0	3.0
BD029C	93	G	CTP1	THS	468270	5312737	0.0	0.0	0.0	0.0	0.0	0.0	7.0
BD029D	34	G	CTP1	THS	468543	5310918	0.0	0.0	0.0	0.0	0.0	0.0	2.7
BD042Y	13	G	CLF	RSW	463387	5307233	0.6	0.0	0.0	0.0	0.0	0.0	4.1
BD043Y	43	G	CLF	RSW	462475	5307625	2.0	0.0	0.0	0.0	0.0	0.0	13.0
CO001Z	43.8	G	CTP1	THS	457513	5305470	0.2	0.0	0.0	0.0	0.0	0.0	3.3
CO002Z	28	G	CTP1	THS	457415	5304361	0.1	0.0	0.0	0.0	0.0	0.0	2.1
DU036X	68	G	CLF	RSW	476420	5277328	0.0	0.0	0.0	0.0	0.0	0.0	21.0
PL006X	40	G	CTP2	THS	487014	5252412	0.2	0.0	0.0	0.0	0.0	0.0	3.4
PL008Q	12	G	CLF	RSW	487815	5251582	0.2	0.0	0.0	0.0	0.0	0.0	4.1
PL008S	98	G	CLF	RSW	488698	5251443	1.7	0.0	0.0	0.0	0.0	0.0	32.6
PL008T	25	G	CLF	RSW	489009	5251964	0.5	0.0	0.0	0.0	0.0	0.0	8.5
PL008Y	5	G	CLF	RSW	488013	5252217	0.1	0.0	0.0	0.0	0.0	0.0	1.7
PL008Z	11	G	CLF	RSW	487801	5252348	0.2	0.0	0.0	0.0	0.0	0.0	3.5
PL012Z	105	G	CLF	RSW	489807	5247763	1.8	0.0	0.0	0.0	0.0	0.0	35.0
PL013Z	62	G	CLF	RSW	490557	5247889	1.1	0.0	0.0	0.0	0.0	0.0	20.6
PL018T	2	G	CLF	RSW	490456	5253491	0.5	0.0	0.0	0.0	0.0	0.0	0.6
PL018V	100	G	CLF	RSW	490814	5252030	1.7	0.0	0.0	0.0	0.0	0.0	33.1
PL018W	35	G	CTP1	THS	490142	5253176	0.1	0.0	0.0	0.0	0.0	0.0	2.7
PL018Z	23	C	CTP1	RSW	490561	5251529	0.1	0.0	0.0	0.0	0.0	0.0	1.7
PL019P	10	G	CLF	RSW	491833	5252506	0.1	0.0	0.0	0.0	0.0	0.0	3.3
PL019R	6	G/C	CLF	RSW	492081	5252556	0.1	0.0	0.0	0.0	0.0	0.0	1.8
PL019U	7	G	CLF	RSW	492364	5251991	0.1	0.0	0.0	0.0	0.0	0.0	2.2
PL019V	26	G/C	CLF	RSW	491427	5253006	0.0	0.5	0.0	0.0	0.0	0.0	8.5
PL020O	3	G/C	CLF	UNK	490143	5255015	0.4	0.0	0.0	0.0	0.0	0.0	0.7
PL028T	4	G/C	CLF	RSW	494426	5257628	0.1	0.0	0.0	0.0	0.0	0.0	0.8
PL028W	13	G	CLF	RSW	494489	5257862	0.4	0.0	0.0	0.0	0.0	0.0	4.0
PL028X	17	G	CLF	RSW	494324	5258040	1.3	0.0	0.0	0.0	0.0	0.0	4.5
SX038X	60	G	CTP2	THS	485011	5264432	0.0	0.0	0.0	0.0	0.0	0.0	7.2
SX038Y	75	G	CTP1	THS	485229	5262166	0.0	0.0	0.0	0.0	0.0	0.0	7.0
SX039R	10	G	CTP2	THS	486057	5265781	0.0	0.0	0.0	0.0	0.0	0.0	0.6
TN012E	37	G	CTP1	RSW	469259	5269257	0.1	0.0	0.0	0.0	0.0	0.0	2.8
TN070X	34	G	CLF	RSW	483394	5268896	0.6	0.0	0.0	0.0	0.0	0.0	11.4
TN071X	118	G	CLF	RSW	484550	5269697	2.0	0.0	0.0	0.0	0.0	0.0	39.2
WW057U	32	G	CTP1	THS	454873	5314345	0.0	0.0	0.0	0.0	0.0	0.0	4.0
WW059W	70	G	CTP1	THS	455988	5311424	0.0	0.0	0.0	0.0	0.0	0.0	9.0
WW060W	40	G	CTP1	THS	455885	5312794	0.0	0.0	0.0	0.0	0.0	0.0	5.0
WW065Y	65	G	CTP1	THS	458169	5308859	0.0	0.0	0.0	0.0	0.0	0.0	6.5
BD045Z	51	G	CLF	RSW	459797	5303150							
PL015Z	37	G	CTP1	THS	491554	5250636							
PL020P	11	G	CLF	RSW	491302	5253524							
PL020Q	24	G	CLF	RSW	490845	5253442							
PL020R	18	G	CLF	RSW	491973	5254201							
PL020S	24	G	CLF	THS	490287	5254465							
PL020V	24	G	CLF	RSW	490781	5254010							
PL020W	2	G	CLF	RSW	490600	5253488							
PL021X	17	G	CLF	RSW	490962	5255458							
PL021Z	2	G	CLF	RSW	490913	5256003							
PL022Z	78	G/C	CLF	RSW	492749	5255112							
PL023X	123	G	CLF	THS	493208	5254645							
PL024X	12	G	CLF	RSW	492231	5251450							
PL028Y	14	G	CLF	RSW	493728	5257111							
RP002X	42	G	CLF	RSW	460528	5299076							
RU001Y	34	G	CLF	RSW	481565	5245879							
RU001Z	48	G	CLF	RSW	481426	5245401							
SX046W	15	G	CTP1	THS	488040	5259515							

## **SOFTWOOD THREE YEAR WOOD PRODUCTION PLAN 2021/22 to 2023/24**

(SAWLOG and VENEER in 000s m<sup>3</sup>) (PULPWOOD in 000s tonnes)

# SOFTWOOD THREE YEAR WOOD PRODUCTION PLAN 2021/22 to 2023/24

(SAWLOG and VENEER in 000s m<sup>3</sup>) (PULPWOOD in 000s tonnes)

South Region							SCHEDULED VOLUMES 2021/22						
Coupe	Area (Ha)	Op. Type	Harvest Method	Co-ordinates		Cat 5A	Cat 5B	Cat 5C	Cat 5D	Cat 5E	Roundwd	Pulp	
				Future Use	MGA East								
SX047X	23	G	CLF	RSW	487057	5259583							
SX047Y	33	G	CLF	RSW	487107	5259140							
SX049Q	17	G	CLF	RSW	488884	5258332							
SX052V	17	G	CLF	RSW	490940	5259040							
SX053A	16	G	CTP1	THS	491379	5257647							
TN070W	40	G	CTP1	THS	482628	5270654							
TN071Z	20	G	CTP1	THS	483511	5270347							
TN074B	24	G	CTP2	THS	480096	5273091							
WW058V	49	G	CTP1	THS	454424	5312190							
FN025I	39	G	CLF	RSW	491786	5225064							
TN017A	24	G	CTP1	RSW	470211	5269959							
TN018Y	26	G	CLF	RSW	471969	5269979							
TN033F	26	G	CTP2	THS	467706	5264057							
<b>TOTALS:</b>					16.3	0.5	0.0	0.0	0.0	0.0	322.2		

**SOFTWOOD THREE YEAR WOOD PRODUCTION PLAN 2021/22 to 2023/24**

(SAWLOG and VENEER in 000s m<sup>3</sup>) (PULPWOOD in 000s tonnes)

SCHEDULED VOLUMES 2022/23							SCHEDULED VOLUMES 2023/24						
Cat 5A	Cat 5B	Cat 5C	Cat 5D	Cat 5E	Roundwd	Pulp	Cat 5A	Cat 5B	Cat 5C	Cat 5D	Cat 5E	Roundwd	Pulp
0.4	0.0	0.0	0.0	0.0	0.0	7.9							
0.6	0.0	0.0	0.0	0.0	0.0	10.9							
0.8	0.0	0.0	0.0	0.0	0.0	5.5							
1.0	0.0	0.0	0.0	0.0	0.0	7.0							
0.1	0.0	0.0	0.0	0.0	0.0	1.3							
0.0	0.0	0.0	0.0	0.0	0.0	4.0							
0.0	0.0	0.0	0.0	0.0	0.0	1.5							
0.1	0.0	0.0	0.0	0.0	0.0	2.0							
0.0	0.0	0.0	0.0	0.0	0.0	5.5							
							0.0	0.0	0.0	0.0	0.0	0.0	13.7
							0.1	0.0	0.0	0.0	0.0	0.0	1.7
							0.5	0.0	0.0	0.0	0.0	0.0	8.5
							0.1	0.0	0.0	0.0	0.0	0.0	2.2
13.0	0.0	0.0	0.0	0.0	0.0	224.4	0.7	0.0	0.0	0.0	0.0	0.0	26.1



Level 1, 99 Bathurst Street  
Hobart TAS 7000

GPO Box 207  
Hobart TAS 7001

+61 (0)3 6169 2800

**[sttas.com.au](http://sttas.com.au)**