

Three Year Wood Production Plan

2023/24 to 2025/26

July 2023



**Sustainable
Timber
Tasmania**

Suggested form of citation: Sustainable Timber Tasmania (2023), *2023-24 to 2025-26 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

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 2023

Sustainable Timber Tasmania

Level 1, 99 Bathurst Street
Hobart TAS 7000

GPO Box 207
Hobart TAS 7001

Telephone: +61 (03) 6169 2800
Email: stakeholder@sttas.com.au
Web: www.sttas.com.au

<u>Contents</u>	<u>Page No.</u>
Introduction	3
Stakeholder engagement	6
Description of codes used in tables	7
Part A - Hardwood Wood Production Plan	
Introduction and summary	10
Region plans	
North east	11
North west	23
South	31
Part B - Softwood Wood Production Plan	
Introduction and summary	47
Region plans	
South	49

Introduction

At Sustainable Timber Tasmania, the work we do is about more than making our forests productive, we are here to keep them healthy and thriving for the long term.

Both legislative requirements and our Forest Management Plan describe our approach and commitment to sustainably managing Permanent Timber Production Zone (PTPZ) land into the future.

You can read this information on our website at www.sttas.com.au.

We operate as a Government Business Enterprise, and are required as per *Section 16* of the *Forest Management Act 2013*, to annually **make available** 137,000 cubic metres of high quality eucalypt sawlogs and veneer logs.

Three Year Wood Production Plan

At Sustainable Timber Tasmania, we review, update and publish a Three Year Wood Production Plan each year. Our Three Year Wood Production Plan identifies particular coupes on PTPZ land we plan to harvest over the next three years and proposed associated road building plans to enable the delivery of forest products to customers.

The Three Year Wood Production Plan guides our detailed operational planning and scheduling, and informs interested and potentially affected stakeholders of intended operations over the next three years.

This Three Year Wood Production Plan provides a list of coupes intended for harvesting between 1 July 2023 and 30 June 2026. The Plan identifies coupe names, areas, coordinates, and the proposed type of harvesting, harvest method, future use, and the anticipated volumes of log products expected to be recovered.

Please note that occasionally it is necessary for us to include additional coupes in the Plan following its publication. This occurs where there are specific economic, social or environmental reasons for doing so. Information on additional coupes will be included on Sustainable Timber Tasmania's website as soon as possible.

Coupes in this Plan are also reviewed during the planning process for compliance with Sustainable Timber Tasmania's [High Conservation Values \(HCV\) Assessment and Management Plan](#).

Detailed operational planning

During our detailed operational planning process, the planned harvest area may be reduced to appropriately manage identified values, for example - by making provision for streamside reserves, coupe dispersal, habitat retention for threatened species, retention of mature habitat and mature forest elements, retention of threatened forest communities, and retention of areas to reduce potential impacts on visual landscape.

In response to any new identified or received information, plans will also be reviewed in relation to any new habitat retention recommendations for threatened species.

The final actual harvest boundaries and operational specifications are therefore only determined following the completion of detailed field surveys, evaluation of natural and cultural values and stakeholder consultation. The outcomes of these planning processes are documented in a Forest Practices Plan.

Landscape Context Planning System (LCP)

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:

Long Term Retention

Sustainable Timber Tasmania aims to provide for mature (existing and/or potential) habitat at the local landscape scale by prescribing 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 is 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.

Dispersal

Sustainable Timber Tasmania aims to limit the concentration of harvesting in local landscapes and potential effects on biodiversity, visual amenity, soils, water quality and flow by prescribing 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.

Mid-landscape mature habitat management

Sustainable Timber Tasmania 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 or dispersal objectives in all cases (due to previous land use decisions and configurations), we have 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.

Access Map

To make it easier for stakeholders to identify the locations of coupes that may be of interest to them, an [Access Map](#) is available on our website (www.sttas.com.au). Stakeholders can use this map to zoom in on their area of interest and identify information about coupes planned for harvest under the Three Year Wood Production Plan.

It is important to note that provisional coupe boundaries shown on the Access Map are not final harvest boundaries and rather indicate the potential maximum extent of the intended operation.

Forest Practices Plans

Forest Practices Plans are required to be finalised and certified by a qualified Forest Practices Officer prior to the commencement of harvesting and reforestation operations. Forest Practices Plans are available to stakeholders upon request to Sustainable Timber Tasmania's stakeholder engagement team (stakeholder@sttas.com.au).

Stakeholder engagement

The intention of our Three Year Wood Production Plan and the associated [Access Map](#) is to provide easily accessible information to stakeholders on our planned harvest operations over the next three years.

We welcome stakeholder feedback to inform our detailed operational planning and decision making processes. In particular, Sustainable Timber Tasmania 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 particular coupes; and
- identify issues that should be considered in detailed planning and decision making related to particular coupes.

We encourage stakeholders to contact our stakeholder 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
- request further information.

Our stakeholder engagement team can be contacted by:

- emailing stakeholder@sttas.com.au,
- phoning (03) 6169 2800; or
- writing to *Stakeholder Engagement Team*, Sustainable Timber Tasmania, Level 1, 99 Bathurst St, Hobart 7000.

Stakeholders who register an interest in particular coupes will be added to our stakeholder engagement database so that their input is considered and documented and so Sustainable Timber Tasmania can proactively notify them as Forest Practices Plans are certified.

Description of codes used in tables

Road classification:

<u>Road Class</u>	<u>Code</u>
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):

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

Harvest Method:

<u>Harvest Description</u>	<u>Code</u>
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 st Cutting Cycle	GS1
Potential Sawlog Retention	PSR
Potential Sawlog Retention with Wattle Removal	PSW
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):

<u>Future Use</u>	<u>Code</u>
Fenced Blackwood (swamps)	FBW
Fenced Intensive Blackwood	FIB
Other (conversion to roads, lakes, easements, etc)	OTH
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

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 log – plantation grown eucalypt logs suitable for the manufacture of sawn timber or engineered wood products.

Plantation log other – plantation grown eucalypt logs suitable for the manufacture of reconstituted panels, pulp and paper.

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.

Part A Hardwood Wood Production Plan

This Hardwood Wood Production Plan is based on the hardwood resource owned (totally or partially) 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 2023-24 planned harvesting activities

	Cat 1&3 Sawlog and Veneer ('000 m ³)	Peeler log ('000t)	Cat 2 Sawlog ('000 m ³)	Cat 8 Sawlog ('000 t)	Special timbers ⁽¹⁾ ('000 m ³)	Plantation Log ⁽²⁾ ('000 t)	Plantation Log Other ⁽²⁾ ('000 t)	Pulp log ('000 t)	Poles ('000 m ³)
Northeast	18.3	10.4	6.33	8.43	0.10	7.8	67.4	297.1	0.45
Northwest	10.7	50.6	4.90	8.60	9.60	8.9	61.8	163.0	0.10
South	97.6	98.9	8.34	13.01	1.44	3.4	92.9	606.5	5.14
Total	126.6	159.9	19.57	30.04	11.14	20.1	222.1	1066.6	5.69

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 includes Celery Top Pine from unidentified coupes in the Northwest. This column does not include Huon Pine products available at stockpiles in the Northwest.
2. Includes volume from Forestry Tasmania Trees Trust areas. The Forestry Tasmania Trees Trust is a scheme where investors own a share in the plantation and receive their payment when the plantation is harvested. The Public Trustee has been appointed as trustee and administers a trust for the benefit of investors and Sustainable Timber Tasmania.

Northeast Region Contingency Coupes

Coupe	Area (Ha)	Harvest Method	Op. Type	Future Use	Tot HQSL	Co-ordinates MGA East	MGA North
BS107F	20	PSW	G	PSR	0.0	545123	5419025
CD106G	24	CLF	G	RNF	0.2	547672	5423596
CD106J	8	SW2	G	RNF	0.1	548712	5423508
CE331Y	70	PSR	G	THC	0.0	472414	5396460
EV104A	67	CLF	G	RHW	0.0	577617	5419648
EV109G	33	SW2	G	UAT	0.3	574795	5419274
GC124D	30	SED	G	RNF	0.0	595518	5440181
LF112B	100	PSR	G	THC	0.0	508116	5433558
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
LR443A	142.7	AGR	G	UAT	0.4	511432	5359515
LR447A	95	AGR	G	UAT	0.5	501454	5343242
LT217X	69	SW1	G	RNF	0.7	437696	5391430
LT228V	44	SW2	G	RNF	0.6	438784	5390102
LT228Y	27	SW2	G	RNF	0.1	438630	5389663
LT229Y	30	PSR	G	UAT	0.2	438866	5388876
MA114L	82	SW2	G	UAT	0.5	521889	5426971
MF021E	65	PSR	G	UAT	0.5	584979	5384186
MF021H	152	SW2	G	UAT	0.3	584184	5383140
MF051A	40	PSR	G	UAT	0.2	579745	5377390
MF056A	45	SW2	G	RNF	0.1	582269	5384433
MZ126X	50	SW2	G	RNF	0.3	433534	5382721
MZ127T	58	SW2	G	RNF	0.2	432225	5380615
MZ127U	50	SW2	G	RNF	0.1	432193	5381444
MZ127W	24	SW2	G	UAT	0.1	432565	5382292
MZ129W	49.3	PSR	G	UAT	0.8	432694	5380538
MZ129X	62	AGR	G	UAT	0.1	433016	5381333
MZ129Y	59	AGR	G	UAT	0.1	433378	5382017
NL119F	146	PSR	G	UAT	0.4	549241	5392045
PA109E	40	SED	G	RNF	0.1	554164	5454403
PA146D	31	CLF	G	RSW	0.0	559421	5445340
PA146E	52	CLF	G	RSW	0.0	559441	5444700
RS111B	110.3	PSR	G	UAT	0.6	551992	5412305
RS115A	24	PSR	G	UAT	0.3	556932	5412122
RS115C	15	PSW	G	THC	0.0	557322	5412041
RT222A	171	SED	G	RNF	0.1	520651	5449610
RT224F	45	SED	G	RNF	0.0	520849	5445076
RT241I	30	SED	G	RNF	0.1	521459	5443103
TY034D	80	SW1	G	RNF	0.9	569762	5401508
UR017A	25	SED	G	RNF	0.0	590791	5429537
UR085B	50	SED	G	RNF	0.0	596525	5424463
Grand Total					8.90		

Northeast Region Roding Program

Coupe	Road Name	Rd Class	Form (Km)	Gravel (Km)
JV124A	ALLENS RD EXT	4	0.6	0.6
LI149C		3	0.8	0.8
LI150E		3	0.5	0.5
LI158D		3	0.3	0.3
MA114X		4	1.0	1.0
MF003C		4	0.3	0.3
MF053B		4	2.0	2.0
SF108A	JENSENS RD	4	0.7	0.7
SF118C		3	0.3	0.3
SF161F		4	1.2	1.2
SY050A	ROSSARDEN ROAD	4	1.5	0.0
Total for 2023 / 2024			9.2	7.7

HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2023/24 to 2025/26

(SAWLOG and VENEER in 000s m3) (PULPWOOD in 000s tonnes)

Northeast Region							SCHEDULED VOLUMES 2023/24						P lantation	
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		C1+3+ Veneer	Cat 2	Natural Forest			Log	Log Other	
					MGA East	MGA North			Cat 4/ Utility	Cat 8	Peeler			Pulp
AS106W	150	G	PSR	THC	474449	5440574	0.0	0.0	0.0	0.0	0.0	10.5	0.0	0.0
BG024A	200	G	PSR	THC	447393	5428845	0.0	0.0	0.0	0.0	0.0	14.0	0.0	0.0
BN106B	65	G	AGR	UAT	494071	5420076	0.1	0.1	0.0	0.1	0.0	3.0	0.0	0.0
BN106X	91	G	STX	RNF	493566	5419785	0.1	0.0	0.0	0.1	0.0	4.0	0.0	0.0
BN112A	120	G	AGR	UAT	489801	5416600	0.4	0.3	0.0	0.3	0.6	6.0	0.0	0.0
BN112V	42	G	PSR	UAT	492161	5417558	0.1	0.1	0.0	0.1	0.2	3.0	0.0	0.0
BN112X	69.6	G	AGR	UAT	491144	5416740	0.6	0.1	0.0	0.1	0.0	2.2	0.0	0.0
BS104E	180	G	PSR	PSR	541968	5416812	0.0	0.0	0.0	0.0	0.0	10.0	0.0	0.0
BS105A	67.3	G	PSR	THC	543648	5417733	0.0	0.0	0.0	0.0	0.0	5.0	0.0	0.0
BS112D	50	C	CLF	RNF	547882	5415358	1.4	0.6	0.0	1.4	0.2	10.0	0.0	0.0
BS114B	15.7	G	PSR	UAT	538767	5415768	0.4	0.0	0.0	0.0	0.0	1.4	0.0	0.0
BU104A	23	G	CLF	RHW	451501	5412005	0.0	0.0	0.0	0.0	0.0	0.0	2.4	3.6
BW107A	70.5	G	SW2	UAT	529867	5418757	0.8	0.2	0.0	0.2	0.0	2.6	0.0	0.0
BW115B	24	G	AGR	RNF	527450	5416463	0.1	0.0	0.0	0.1	0.0	1.2	0.0	0.0
BW119B	132.3	G	PSR	UAT	529635	5412834	0.6	0.0	0.0	0.4	0.0	7.5	0.0	0.0
BW119F	136	G	AGR	UAT	528963	5412562	0.4	0.2	0.0	0.2	0.0	3.9	0.0	0.0
CC147D	65	G	CLF	RHW	574291	5436446	0.0	0.0	0.0	0.0	0.0	0.0	4.1	17.5
CD111G	10	G	PSW	UAT	543550	5423735	0.1	0.0	0.0	0.0	0.0	1.0	0.0	0.0
CD114J	50	G	SW1	THC	547076	5422096	0.1	0.0	0.0	0.0	0.0	5.0	0.0	0.0
CL354W	70	G	PSR	THC	480668	5391098	0.0	0.0	0.0	0.0	0.0	3.5	0.0	0.0
CL358A	94	G	PSR	THC	483826	5392564	0.0	0.0	0.0	0.0	0.0	5.0	0.0	0.0
CL360Y	82	G	PSR	THC	486511	5390521	0.0	0.0	0.0	0.0	0.0	5.7	0.0	0.0
CL361B	86	G	SW2	RNF	483552	5390845	0.6	0.1	0.0	0.1	0.1	5.8	0.0	0.0
EV100A	65	G	CLF	RHW	578974	5419654	0.0	0.0	0.0	0.0	0.0	0.0	0.0	11.8
GA117A	100	G	SW2	UAT	430742	5387577	1.0	0.3	0.0	0.3	0.3	8.0	0.0	0.0
GC071A	46	G	SED	RNF	593352	5452957	0.0	0.1	0.0	0.1	0.1	4.2	0.0	0.0
GC071B	97.8	G	STX	RNF	591864	5452859	0.1	0.1	0.0	0.1	0.0	2.3	0.0	0.0
JV124A	80	G	SED	RNF	540866	5452189	0.1	0.2	0.0	0.2	0.3	7.3	0.0	0.0
LF110A	300	G	PSR	THC	505685	5432939	0.0	0.0	0.0	0.0	0.0	20.0	0.0	0.0
LI153A	24	G	CLF	RHW	532750	5434839	0.0	0.0	0.0	0.0	0.0	0.0	0.0	7.2
LI155A	49.5	C	CLF	RNF	531269	5434370	1.8	0.5	0.0	0.5	0.3	12.0	0.0	0.0
LI156B	22	C	CLF	RNF	531952	5434418	0.6	0.5	0.0	0.5	0.3	3.6	0.0	0.0
LI157B	32	C	CLF	RNF	532651	5435196	0.5	0.0	0.0	0.0	0.7	4.3	0.0	0.0
LI158D	46	C	CLF	RNF	533472	5435966	1.0	0.5	0.0	0.5	0.6	8.0	0.0	0.0
LR433Y	45	G	SW2	RNF	501650	5355897	0.4	0.2	0.0	0.2	0.2	3.4	0.0	0.0
LR446C	85	G	SW2	RNF	502969	5342208	0.2	0.1	0.0	0.1	0.2	2.7	0.0	0.0
LR447V	93	G	PSR	UAT	494180	5345898	0.3	0.2	0.0	0.2	0.2	4.0	0.0	0.0
MA114X	32	G	CLF	RNF	521095	5426246	1.2	0.2	0.1	0.2	0.3	8.0	0.0	0.0
MA118I	9	G	SED	RNF	518640	5424967	0.1	0.1	0.0	0.1	0.0	0.4	0.0	0.0
MA119A	25.8	G	SED	RNF	514045	5422823	0.1	0.1	0.0	0.1	0.0	4.0	0.0	0.0
MA127B	200	G	AGR	RNF	518565	5420257	0.5	0.3	0.0	0.2	0.2	8.0	0.0	0.0
MF051B	115	G	PSR	THC	581007	5377733	0.3	0.0	0.0	0.0	1.5	3.5	0.0	0.0
MF052B	100	G	PSR	UAT	580784	5379118	0.5	0.2	0.0	0.3	1.0	10.0	0.0	0.0
MF053B	150	G	PSR	THC	577594	5379430	0.7	0.3	0.0	0.6	0.9	12.0	0.0	0.0
MO112F	29	G	CLF	RHW	578039	5446316	0.0	0.0	0.0	0.0	0.0	0.0	0.0	11.1
MO116E	22	G	CLF	RHW	579966	5447877	0.0	0.0	0.0	0.0	0.0	0.0	0.0	5.7
MZ144X	38	G	SW1	RNF	431887	5372772	0.4	0.1	0.0	0.2	0.1	5.0	0.0	0.0
NL102A	200	G/C	PSR	THC	545045	5404089	0.0	0.0	0.0	0.0	0.0	14.0	0.0	0.0
PA108B	17.9	G	SED	RNF	567767	5457151	0.0	0.0	0.0	0.0	0.0	2.4	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
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	556340	5408912	0.4	0.2	0.0	0.2	0.2	2.5	0.0	0.0
RT210D	33	G	SED	RNF	521430	5452042	0.1	0.0	0.0	0.1	0.0	3.0	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

HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2023/24 to 2025/26

(SAWLOG and VENEER in 000s m3) (PULPWOOD in 000s tonnes)

Northeast Region							SCHEDULED VOLUMES 2023/24						P lantation	
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		C1+3+ Veneer	Cat 2	Natural Forest			Log	Log Other	
					MGA East	MGA North			Cat 4/ Utility	Cat 8	Peeler			Pulp
RT252A	20	G	CLF	OTH	522016	5435593	0.0	0.0	0.0	0.0	0.0	0.0	1.3	3.8
SA131C	86	G	PSR	UAT	561708	5418733	0.8	0.0	0.0	0.0	0.4	7.5	0.0	0.0
SA135C	30	G	PSR	THC	562597	5418347	0.2	0.1	0.0	0.1	0.2	4.0	0.0	0.0
SY050A	89	G	SED	RNF	562777	5387119	0.4	0.0	0.0	0.0	0.0	7.7	0.0	0.0
TU493C	114	G	SW2	UAT	512557	5348321	0.3	0.0	0.0	0.2	0.9	4.5	0.0	0.0
TY004C	35	G	CLF	RHW	561638	5409035	0.0	0.0	0.0	0.0	0.0	0.0	0.0	6.7
WC289A	50	G/C	PSR	THC	456306	5387150	0.0	0.0	0.0	0.0	0.0	4.0	0.0	0.0
BG034A	46	G	AGR	UAT	448004	5422172								
BN105A	33	G	SED	RNF	494511	5420628								
BN107F	53.7	G	SED	RNF	491256	5419522								
BN107J	31	G	SED	RNF	491727	5418910								
BU104D	54.4	G	PSR	UAT	451917	5412469								
BU109B	25.2	G	PSR	UAT	454084	5407626								
BU109C	16.4	G	PSR	UAT	453780	5408061								
BU137A	11.1	G	PSR	UAT	449257	5405836								
BU138A	5.2	G	PSR	UAT	450793	5405511								
BU139C	16.3	G	PSR	UAT	451691	5406831								
BW109B	8.9	G	SW2	UAT	531406	5419367								
CD113D	70.1	G	CLF	RHW	545195	5421159								
CD113H	28	G	CLF	RHW	544043	5421234								
CD113I	20	G	CLF	RHW	544140	5422025								
CE332V	73.6	G	PSR	UAT	468117	5397648								
CL358D	89	G	AGR	UAT	484106	5391867								
CL358W	94.1	G	PSR	THC	484657	5392848								
CL360D	63.7	G	PSR	THC	485717	5391290								
EV034C	17	G	CLF	RHW	578537	5417929								
EV034D	8	G	CLF	RHW	578177	5419130								
EV105B	14	G	CLF	RHW	583963	5419513								
EV105G	5	G	CLF	RHW	583611	5419503								
EV107C	21	G	CLF	RHW	575897	5418328								
GA104V	18	G	PSR	UAT	432109	5395645								
GA107U	78	G	SW1	UAT	432572	5395026								
GC003B	271	G	PSR	THC	595273	5450143								
GC009I	58	G	PSR	THC	586240	5449276								
GC095B	53.5	G	SED	RNF	597166	5453429								
GC095D	10.3	G	SED	RNF	597699	5454892								
GC095E	25.3	G	SED	RNF	597400	5454300								
GL204E	26.6	G	SED	RNF	587153	5453616								
GL205A	62.8	G	SED	RNF	588591	5455677								
GL205B	99.9	G	SED	RNF	588738	5457072								
GL208A	70.4	G	SED	RNF	587263	5455968								
GL208B	45.4	G	SED	RNF	586947	5456727								
GL208D	80.9	G	SED	RNF	586627	5457602								
JV118B	98	G	SED	RNF	539447	5450865								
LF108F	178	G	SED	RNF	502745	5444453								
LI128D	30.6	G	SED	RNF	527666	5428488								
LI142A	42	L	CLF	RNF	529238	5434924								
LI149C	44	C	CLF	RNF	533209	5433191								
LI150E	50	L	CLF	RNF	533648	5433443								
LI158C	40	C	CLF	RNF	533061	5436566								
LR433A	25	G	PSR	UAT	503094	5356191								
LR433B	68	G	PSR	UAT	502728	5355208								
LR433V	72	G	SW2	UAT	502436	5356990								
LR434V	20	G	AGR	UAT	500966	5353190								

HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2023/24 to 2025/26

(SAWLOG and VENEER in 000s m3) (PULPWOOD in 000s tonnes)

Northeast Region							SCHEDULED VOLUMES 2023/24						P lantation	
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		C1+3+ Veneer	Natural Forest			Log	Log Other		
					MGA East	MGA North		Cat 2	Cat 4/ Utility	Cat 8			Peeler	Pulp
LR442A	69.6	G	AGR	UAT	500203	5351403								
LR442D	20	C	SW2	UAT	501480	5349014								
LR442E	33	C	SW2	UAT	500899	5348905								
LR442W	76.6	G	AGR	UAT	500793	5351679								
LR444A	44	G	PSR	RNF	501600	5348174								
LR446D	128.1	G	SW2	UAT	501640	5345553								
MA114M	49.5	G	SW2	UAT	522384	5425223								
MA121G	12.4	G	SW2	RNF	516912	5420844								
MF003B	190	G	PSR	THC	589781	5380395								
MF011B	300	G	PSR	THC	592961	5387010								
MF018B	79.2	G	SW2	UAT	588401	5388598								
MF054D	120	G	PSR	UAT	577535	5377294								
MF057B	49.3	G	SW1	UAT	586601	5387429								
MF068E	21	G	SW1	UAT	586450	5383422								
MO101C	14.3	G	SED	RNF	584182	5451295								
MZ137W	49	G	PSR	UAT	432418	5378220								
MZ144Y	31	G	SW1	RNF	432037	5371800								
NI125B	85.4	G	SED	RNF	590459	5403623								
NL103A	19.1	G	PSR	UAT	547712	5403451								
NL103C	58	G	PSR	UAT	548246	5403472								
PA109D	28.1	G	SED	RNF	554087	5455768								
PA126A	22.8	G	SED	RNF	555751	5452242								
PA131G	6	G	SED	RNF	556273	5451440								
PA141C	30	G	CLF	RHW	562001	5446858								
PA154G	27	G	CLF	RHW	556934	5440974								
RM462Y	57.2	G	SED	RNF	475183	5423015								
RM463C	50.7	G	AGR	UAT	476989	5424084								
RM470Y	278	G	PSR	UAT	474318	5421583								
RM473A	290	G	PSR	THC	478935	5413397								
RM483A	75.5	G	SED	RNF	467336	5411634								
RM483F	20.3	G	THN	UAT	465641	5411369								
RM483X	49.3	G	STX	RNF	470003	5408973								
RM483Y	68.5	G	AGR	RNF	468054	5410934								
RM488D	74.2	G	PSR	UAT	466687	5419695								
RS113D	22	G	CLF	RHW	553597	5411347								
RT214A	150	G	PSR	THC	511705	5450325								
RT215C	51.7	G	SED	RNF	511335	5449934								
RT225B	85	G	SED	RNF	523148	5446699								
RT228D	12.4	G	SED	RNF	515386	5447366								
SA036A	11.9	G	SW2	RNF	567541	5416624								
SA038D	17.7	G	SW2	RNF	566297	5417239								
SA141A	26.5	G	SW2	UAT	561611	5415642								
SC103F	54.3	G	SED	RNF	599044	5410855								
SF108A	120	G	SED	RNF	550078	5444774								
SF118C	9	L	CLF	RNF	552434	5437326								
SF119E	11.5	G	SED	RNF	550215	5439684								
SF119F	9	G	SED	RNF	550442	5439947								
SF120H	22.3	G	SED	RNF	551128	5440200								
SF148B	65	G	PSR	THC	545535	5436682								
SF159F	10	G	CLF	RNF	541652	5429917								
SF161F	40	G/C	CLF	RNF	539560	5432349								
SY035D	73	G	SED	RNF	562154	5387568								
TU497A	121.1	G	SW2	UAT	513522	5343710								
TU497C	77.3	G	SW2	UAT	513499	5345744								

HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2023/24 to 2025/26

(SAWLOG and VENEER in 000s m3) (PULPWOOD in 000s tonnes)

Northeast Region							SCHEDULED VOLUMES 2023/24						P lantation	
							C1+3+ Veneer		Natural Forest			Log		Log Other
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates MGA East MGA North		Cat 2	Cat 4/ Utility	Cat 8	Peeler	Pulp	Log	Log Other	
TU498Y	62.8	G	SW2	UAT	510880	5350361								
TW122B	62.1	G	SED	RNF	562125	5461287								
UR012D	26	G	CLF	RHW	585014	5421374								
UR015B	33	G	CLF	RHW	588744	5420201								
BE105B	130	G	AGR	UAT	483658	5435139								
BE105C	34.1	G	AGR	UAT	484492	5434143								
BN107D	80	G	STX	RNF	489902	5418067								
BS105J	30	C/G	CLF	RHW	544176	5417671								
BS112N	30	G	ARN	RNF	545236	5415948								
BW113B	34.9	G	PSR	UAT	529199	5417297								
BW114B	25	G	PSR	UAT	528970	5414237								
BW114D	38.5	G	PSR	UAT	527919	5415868								
BW114G	27.5	G	SW2	PSR	527956	5417145								
CC128A	130	G	THN	THC	568895	5437642								
CE333A	75	G	CLF	RHW	472330	5398686								
CL354E	12	G	CLF	RHW	481751	5389753								
CL362D	25	G	PSR	UAT	487075	5390560								
EV018B	16	G	CLF	RHW	579098	5419125								
EV029C	12	G	CLF	RHW	577671	5417294								
EV029E	17.3	G	CLF	RHW	577244	5418274								
EV102D	39	G	CLF	RHW	579114	5421078								
EV105A	15	G	CLF	RHW	583630	5420966								
EV105H	67	G	CLF	RHW	583908	5419067								
EV105J	21	G	CLF	RHW	583604	5420529								
GA109Y	24.2	G	SW2	UAT	432020	5391778								
GC007D	100	G	PSR	RNF	593036	5448085								
GC008B	230	G	PSR	THC	592921	5446113								
GC067C	46.8	G	SED	RNF	595057	5454178								
GC101B	49.6	G	SED	RNF	599414	5446993								
GL221B	34.4	G	SED	RNF	584538	5454221								
GL221C	44	G	SED	RNF	584387	5454926								
GL221D	38.6	G	SED	RNF	584126	5455535								
HU304A	80	G	AGR	UAT	472757	5390620								
LH113D	50	G	STX	RNF	458526	5420221								
LH136C	15	G	ARN	RNF	528506	5435709								
LI141A	50	C	CLF	RNF	530035	5436005								
LI143A	32	L	CLF	RNF	530100	5432973								
LI144A	46.4	L	CLF	RNF	530363	5432626								
LI144B	49	L	CLF	RNF	531023	5432905								
LI151A	30	G	CLF	RHW	535324	5433981								
LR433F	43	G	SW2	RNF	500549	5355992								
LR434T	13	G	PSR	UAT	500516	5353069								
LR446A	52	G	PSR	UAT	502010	5345999								
LR446T	66	G	PSR	UAT	502564	5346189								
LR446X	49	G	PSR	RNF	503526	5344764								
MF001D	100	G	PSR	THC	587209	5379023								
MF002B	250	G	PSR	THC	588423	5379541								
MF013C	218	G	PSR	THC	591022	5383853								
MF015B	80	G	PSR	THC	590551	5386751								
MF028A	133.3	G	SW2	UAT	581789	5381587								
MF060A	118.4	G	SW2	UAT	588685	5387844								
MF061A	54.3	G	SW2	UAT	589952	5389092								
MF061B	75.2	G	SW2	UAT	590673	5388326								
MF071D	68	G	SW1	UAT	586203	5382398								

HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2023/24 to 2025/26

(SAWLOG and VENEER in 000s m3) (PULPWOOD in 000s tonnes)

Northeast Region							SCHEDULED VOLUMES 2023/24						
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		C1+3+ Veneer	Natural Forest			P lantation		
					MGA East	MGA North		Cat 2	Cat 4/ Utility	Cat 8	Peeler	Pulp	Log

MX256B	70	G	PSR	UAT	443367	5405353								
MX264Y	20.8	G	PSR	UAT	443012	5401607								
MX265B	32.4	G	PSR	UAT	444010	5400638								
MZ129V	55	G	PSR	UAT	432588	5379483								
MZ131Y	57	G	PSR	UAT	431890	5379255								
MZ134X	28	G	SW2	RNF	427926	5375827								
MZ144C	41	G	SW2	UAT	431946	5373616								
NL106A	100	G/C	PSR	THC	545478	5402938								
NL107A	100	G	PSR	THC	546191	5401976								
NL118H	88.8	G	SW2	UAT	549096	5392941								
PA130D	48.6	G	SED	RNF	552206	5450670								
RM463U	47.3	G	THN	UAT	480432	5419340								
RM463W	50	G	SED	RNF	480685	5419697								
RM473D	235	G	PSR	THC	481143	5414150								
RR177A	50	L	CLF	RNF	564365	5427432								
RS113B	40	G	CLF	RHW	554050	5410704								
RS131F	40	G	SW2	RNF	556605	5409825								
RS145A	100	G	PSR	THC	555557	5420117								
RT210B	75	G	SED	RNF	523560	5453482								
RT214D	17.5	G	SED	RNF	513375	5450750								
RT226A	83.8	G	AGR	UAT	524822	5447862								
RT230B	22.8	G	AGR	UAT	511577	5449100								
SF163A	50	C	CLF	RNF	539560	5432349								
TH131A	26.5	G	AGR	UAT	573780	5402172								
TU490D	100.9	G	SW2	UAT	517665	5342107								
TU490U	9.6	G	SW2	UAT	520118	5339680								
TU490Y	54.9	G	SW2	UAT	516832	5342342								
TU492A	36	G	SW2	UAT	513308	5347022								
TU493D	50.3	G	SW2	UAT	512258	5349237								
TY036A	17.1	G	AGR	UAT	568785	5403195								
TY042Q	41.2	G	AGR	UAT	560280	5404652								
UR010C	72.5	G	SED	RNF	590753	5423563								
UR038B	72	G	CLF	RHW	584025	5421423								

TOTAL	18.3	6.3	0.1	8.4	10.4	297.1	7.8	67.4
--------------	------	-----	-----	-----	------	-------	-----	------

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
CA130C	11	CTP1	G	THH	0.0	427805	5432481
CF003C	46	CTP1	G	THH	0.0	363805	5473107
CF008A	9	ARN	G	RNF	0.1	361109	5470044
CF015A	67	CTP1	G	THH	0.0	366622	5469599
CH002C	26.1	CTP1	G	THH	0.0	330648	5457979
CH027B	29	ARN	G	RNF	0.3	331917	5464943
CH030A	45	CTP1	G	THH	0.0	331975	5466393
CH041I	54	CLF	G	FBW	0.2	328074	5461214
CH047C	15	ARN	G	RNF	0.2	327450	5458200
DP027A	30	CLF	G	RNF	0.8	361335	5461830
DP031B	47	CTP1	G	THH	0.0	359220	5464641
DP034B	51.5	CTP1	G	THH	0.0	355376	5467810
FD036A	20	CLF	G	RHW	0.0	371487	5451235
FD037I	24	CLF	G	RHW	0.0	372910	5451108
FD037J	9.4	CLF	G	RHW	0.1	372993	5450691
FR002A	30	CLF	G	RNF	0.9	313248	5450514
HE013A	20	CLF	G	RNF	0.2	376204	5431971
HE014C	45	CLF	G	RNF	0.5	376734	5433949
IR063A	38	CLF	G	RHW	0.0	378884	5440042
KA010G	10	ARN	G	RNF	0.1	403648	5426421
LG007B	30	CLF	G	UNK	0.0	413377	5421286
LG011L	15	CLF	G	UNK	0.0	410592	5420683
LW013B	45	CLF	G	RNF	0.3	407770	5425259
ME017C	50	CTP1	G	THH	0.0	336061	5454084
ME017D	10	CTP1	G	THH	0.0	335273	5454170
NA019A	25	CLF	G	RNF	0.2	344168	5457818
NH030A	19	CLF	G	RNF	0.2	367730	5456914
NW001C	45	CLF	G	RNF	0.8	340489	5371484
OL037A	20	SEL	G	RNF	0.4	388666	5454158
OO068E	48.2	CLF	G	RHW	0.0	379622	5438845
OO068G	50	CLF	G	RHW	0.0	380154	5439335
PU043E	25	CLF	G	RNF	0.7	371007	5451193
RD011C	30	CLF	G	RNF	0.9	349906	5440104
RD018C	36	GS1	G	RNF	0.1	354609	5439456
RD018E	20	ARN	G	RNF	0.5	355049	5440664
SL005A	5	SEL	G	RNF	0.0	370190	5324792
SR054D	20	ARN	G	FIB	0.1	321530	5449531
SR057C	35	ARN	G	RNF	0.3	315933	5452462
SR068C	42	CLF	G	RNF	0.1	315258	5458528
TG017E	29	CLF	G	FIB	0.7	331229	5476759
TP007D	39	ARN	G	RNF	0.8	355887	5456236
TP015E	37.9	CLF	G	RNF	0.5	356904	5460181
TP033C	70	ARN	G	RNF	0.5	351818	5462008
TP035A	32	ARN	G	RNF	0.3	351571	5463893
WI103G	30	CLF	G	RNF	0.3	436132	5427421
WI118B	22	SW1	G	RNF	0.3	425148	5408216
YD018A	80	CLF	G	RNF	1.9	358368	5344976
Grand Total					13.75		

Northwest Region Roding Program

Coupe	Road Name	Rd Class	Form (Km)	Gravel (Km)
BV015B	PURDYS ROAD EXT ??	3	1.5	1.5
CA129F	SPUR UPGRADE?	3	1.0	1.0
CA140C	FLINTS ROAD SPUR	3	0.1	0.1
CH005A	POILINNA SPUR 2-?	3	1.4	1.4
CH037C	POILINNA SPUR 1-3 (EXT)	3	0.5	0.5
CH042C	BOND'S SPUR 42C	3	0.4	0.4
DL011A	HALES/COOKES SPUR	4	0.1	0.0
DL011C	COOKES SPUR_SPUR??	3	0.2	0.2
FR002A	DARK ROAD (EXT)	3	0.7	0.7
HE012D	SKYLINE ROAD (UPGRADE)	3	1.0	1.0
IR022B	PREOLENNA ROAD SPUR 22B	3	0.9	0.9
IR024C	WOODHOUSES ROAD	3	0.1	0.1
NA020B	MAGUIRES SPUR 20B	3	0.1	0.1
OO081K	OONAH FIREBREAK SPUR 81K	3	0.2	0.2
PU005B	PRUANA SPUR PU005B	3	0.1	0.1
PU038B	PIONEER SPUR 38B ??	3	0.2	0.2
PW013A	BLACKWELL RD EXT	3	0.6	0.6
PW014B	GOLD CREEK ROAD UPGRADE	3	1.0	1.0
SM111B	SMITH PLAINS ROAD SPUR 111B?	3	1.3	1.3
SM115D	SMITHS PLAINS SPUR 115D	3	0.3	0.3
SR003K	LEENSONS SPUR 1	3	0.5	0.5
SR024D	LERUNNA SPUR 7 EXT ??	3	0.2	0.0
SR033E	DISMAL, DISMAL 10 33E	3	0.3	0.3
SR112H	CHRISTMAS HILLS ROAD SPUR 112H	3	0.1	0.1
SU009B	SUMAC SPUR 9B ??	3	0.6	0.6
TG008F	FARNAMS ROAD SPUR EXT?	3	1.0	1.0
TP018F	TIPUNAH SPUR 18F ??	3	1.3	1.3
TP022D	DAISIES SPUR 22D ??	3	0.7	0.7
TP024F	TIPUNAH SPUR 8/2	3	0.9	0.9
TP039B	TIPUNAH SPUR 39B	3	1.5	1.5
WI105G	JERRYS ROAD SPUR 105G	3	0.5	0.5
WI106B	CHARLSTONES SPUR 106B	3	0.4	0.4
WI118C	LINCOLNS CREEK ROAD EXT.	3	0.5	0.5
WI121A	LONG SPUR	3	0.4	0.4
Total for 2023 / 2024			20.6	20.3

HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2023/24 to 2025/26

(SAWLOG and VENEER in 000s m3) (PULPWOOD in 000s tonnes)

Northwest Region							SCHEDULED VOLUMES 2023/24						P lantation	
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		C1+3+ Veneer	Cat 2	Natural Forest			Log	Log Other	
					MGA East	MGA North			Cat 4/ Utility	Cat 8	Peeler			Pulp
BV015B	34	G	CLF	RNF	345944	5472565	0.6	0.1	0.0	0.2	2.3	6.6	0.0	0.0
CA149A	8.6	G	CLF	RHW	421269	5421331	0.0	0.0	0.0	0.0	0.0	0.0	0.6	1.7
CH005A	39	G	CLF	FBW	333429	5460014	0.1	0.0	1.2	0.0	0.0	3.7	0.0	0.0
CH020C	17	G	CLF	RNF	330342	5462512	0.1	0.1	0.0	0.1	0.6	2.3	0.0	0.0
CH024C	35	G	CLF	RNF	332865	5463988	0.4	0.1	0.1	0.1	2.0	5.6	0.0	0.0
CH028C	10	G	CLF	RNF	332808	5465519	0.1	0.1	0.0	0.1	0.5	2.5	0.0	0.0
CH038L	46	G	CLF	RHW	332637	5456147	0.0	0.0	0.0	0.0	0.0	0.0	0.0	11.2
CH042C	20	G	CLF	FBW	325672	5461457	0.0	0.0	1.0	0.0	0.0	3.0	0.0	0.0
CH044Q	28	G	CLF	FIB	333596	5466397	0.6	0.0	0.4	0.3	1.1	5.5	0.0	0.0
CH045A	50	G	CLF	FBW	327507	5459146	0.0	0.0	1.4	0.0	0.0	5.1	0.0	0.0
DL011C	20	G	CLF	RNF	418353	5436780	0.4	0.1	0.0	0.1	0.8	3.7	0.0	0.0
IR024C	47	G	CLF	OTH	383994	5457397	0.0	0.0	0.0	0.0	0.0	0.0	3.3	10.5
LG012J	17	G	CLF	RNF	413655	5421027	0.2	0.1	0.0	0.1	1.0	2.0	0.0	0.0
LG015C	60	G	CLF	RNF	411601	5419124	0.4	0.5	0.0	1.0	7.0	9.0	0.0	0.0
LG015E	10	G	CLF	RNF	411283	5418398	0.1	0.0	0.0	0.1	1.1	1.4	0.0	0.0
LW004A	10	G	CLF	RNF	406066	5427856	0.2	0.1	0.0	0.1	0.5	1.3	0.0	0.0
LW013A	33	G	CLF	RNF	406963	5424247	0.1	0.0	0.0	0.1	1.0	3.7	0.0	0.0
LW015A	14	G	CLF	RNF	408946	5424203	0.1	0.0	0.0	0.1	0.6	1.5	0.0	0.0
MI009E	12	G	CLF	RNF	425826	5404393	0.2	0.1	0.0	0.1	0.3	1.6	0.0	0.0
NA020B	30	G	ARN	RNF	342839	5457260	0.3	0.2	0.0	0.3	1.6	2.1	0.0	0.0
NH019I	35	G	CLF	RHW	361652	5452374	0.0	0.0	0.0	0.0	0.0	0.0	0.0	8.4
PU005B	6	G	ARN	RNF	371865	5446808	0.1	0.0	0.0	0.0	0.0	1.2	0.0	0.0
PU026A	25	G	CLF	RHW	379016	5439542	0.0	0.0	0.0	0.0	0.0	0.0	0.4	7.8
PU038B	25	G	ARN	RNF	369202	5447778	0.2	0.2	0.0	0.3	0.0	3.6	0.0	0.0
PW011C	30	G	CLF	RNF	374653	5428801	0.4	0.4	0.0	0.3	3.7	5.3	0.0	0.0
PW016F	15	G	ARN	RNF	378474	5427461	0.2	0.1	0.0	0.1	1.2	2.0	0.0	0.0
SM106A	20	G	CLF	RHW	422834	5414748	0.0	0.0	0.0	0.0	0.0	0.0	0.0	10.5
SM111B	55	G	CLF	RNF	415201	5412818	1.1	0.5	0.0	0.6	1.3	8.2	0.0	0.0
SM111C	20	G	CLF	RNF	416840	5413494	0.3	0.1	0.0	0.2	1.0	2.2	0.0	0.0
SM115D	20	G	CLF	RNF	416673	5410757	0.1	0.2	0.0	0.3	1.5	3.0	0.0	0.0
SR024D	8.9	G	CLF	RNF	323085	5455932	0.1	0.0	0.0	0.0	0.4	2.2	0.0	0.0
SR026D	24	G	CLF	RNF	321802	5455490	0.3	0.2	0.0	0.3	2.1	4.7	0.0	0.0
SR032B	40	G	CLF	FIB	313761	5459410	0.5	0.2	0.2	0.4	3.0	7.0	0.0	0.0
SR033B	12	G	CLF	FBW	317272	5458290	0.0	0.1	0.3	0.0	0.0	3.0	0.0	0.0
SR033C	4	G	CLF	RNF	315638	5459390	0.1	0.0	0.0	0.1	0.3	0.5	0.0	0.0
SR068E	50	G	CLF	RNF	314609	5457901	0.2	0.1	0.0	0.7	0.3	2.1	0.0	0.0
SU009B	80	G	THN	THC	337840	5441316	0.1	0.0	0.0	0.1	1.9	7.0	0.0	0.0
SU011D	120	G	THN	THC	336312	5441575	0.1	0.1	0.0	0.1	3.1	8.7	0.0	0.0
TG006C	20	G	ARN	FIB	329079	5473120	0.2	0.0	0.4	0.1	1.8	3.0	0.0	0.2
TG008F	30	G	ARN	FIB	326239	5473865	0.4	0.2	0.0	0.2	1.0	2.8	0.0	0.0
TG013C	55	G	ARN	FIB	329084	5472031	1.2	0.2	0.5	0.6	1.3	7.3	0.0	0.0
TG020D	16	G	CLF	RHW	334060	5472509	0.0	0.0	0.0	0.0	0.0	0.0	2.5	4.5
TP016C	80	G	CLF	RNF	356020	5460177	0.5	0.5	0.0	0.8	4.0	15.9	0.0	0.0
TP022D	42.8	G	CLF	RNF	356406	5463450	0.2	0.1	0.0	0.3	1.1	7.9	0.0	0.0
TP024F	15	G	ARN	RNF	353599	5464375	0.1	0.1	0.0	0.2	0.3	1.5	0.0	0.0
WI106B	20	G	ARN	RNF	435488	5423776	0.4	0.1	0.0	0.1	0.9	3.3	0.0	0.0
YL003A	14	G	CLF	RHW	388849	5444057	0.0	0.0	0.0	0.0	0.0	0.0	2.1	7.0
CA129F	12	G	CLF	RNF	427019	5430769								
CA140C	5	G	CLF	RNF	425484	5421598								
CA144A	17	G	CLF	OTH	424198	5425900								
CA151A	5	G	CLF	RNF	423740	5421075								
CA155Q	3	G	ARN	RNF	425400	5418977								
CA166A	8	G	CLF	OTH	418642	5424893								
CH017C	50	G	CLF	RHW	330582	5460763								

HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2023/24 to 2025/26

(SAWLOG and VENEER in 000s m3) (PULPWOOD in 000s tonnes)

Northwest Region							SCHEDULED VOLUMES 2023/24						P lantation	
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		C1+3+ Veneer	Cat 2	Natural Forest			Log	Log Other	
					MGA East	MGA North			Cat 4/ Utility	Cat 8	Peeler			Pulp

CH037C	20	G	CLF	RNF	333081	5463407							
CH037T	35	G	CLF	RNF	331713	5462625							
CH042J	8	G	CLF	FBW	325700	5460292							
DL011A	25	G	CLF	RNF	418718	5438341							
HE012D	15	G	CLF	RNF	377966	5432004							
IR022B	15	G	CLF	RNF	384104	5458736							
LW005E	40	G	CLF	RNF	407078	5425666							
MB025B	40	G	ARN	RNF	346224	5436081							
OL040D	8	G	CLF	RNF	389875	5453061							
OL040I	18	G	CLF	RHW	389895	5451243							
OL040J	8	G	CLF	RHW	389695	5451496							
OO081K	5	G	CLF	RNF	387064	5433763							
PW013A	24	G	ARN	RNF	376071	5430148							
PW014B	11.4	G	ARN	RNF	377162	5428852							
SR003E	40	G	CLF	FBW	327668	5450216							
SR003K	24	G	CLF	FBW	327879	5449761							
SR033E	50	G	CLF	RNF	316795	5459035							
SR112H	8	G	CLF	RNF	325761	5454821							
SU003D	100	G	THN	THC	339051	5442284							
SU013B	100	G	THN	THC	338248	5445240							
SU014E	100	G	THN	THC	336508	5443694							
TE004L	30	G	ARN	RNF	309662	5449250							
TE024G	58	G	CLF	RHW	310534	5432973							
TG007B	76.2	G	CLF	RHW	328291	5472321							
TG012G	20	G	ARN	FIB	328973	5470573							
TG015C	57	G	CLF	FIB	328261	5474121							
TG028H	25	G	ARN	FBW	329846	5473136							
TP018F	35	G	CLF	RNF	357502	5460784							
TP019E	25	G	CLF	RNF	357171	5462709							
TP035C	10	G	CLF	RNF	351218	5463479							
TP039B	80	G	CLF	RNF	353762	5465960							
VD006A	29	G	CLF	UNK	400738	5444349							
WI105G	10	G	CLF	RNF	435015	5424771							
WI115B	5	G	CLF	RNF	427862	5409850							
WI118C	20	G	CLF	RNF	425983	5408360							
WI121A	9	G	CLF	RNF	425300	5415144							
BO094E	16.5	G	ARN	RNF	373649	5375198							
BO208D	22	G	ARN	RNF	394609	5398234							
CA154C	8	G	CLF	OTH	425612	5419900							
CA155C	58	G	CLF	RHW	423739	5418496							
CF030C	5	G	CLF	RNF	363794	5466089							
CH038A	14	G	CLF	FBW	333226	5457818							
CH038E	10	G	CLF	FBW	334012	5457708							
CH047G	7	G	CLF	RNF	327021	5457883							
DE024B	11	G	ARN	RNF	348858	5452856							
DE024C	22	G	ARN	RNF	349484	5453309							
DP020E	61.6	G	CLF	RHW	359885	5453445							
FD052B	9	G	CLF	RNF	381429	5454012							
FD053B	10	G	CLF	RNF	379004	5456882							
FD055D	32	G	SEL	RNF	377752	5458075							
IR022D	10	G	CLF	RNF	383628	5458436							
IR039B	22	G	CLF	RHW	379257	5446740							
IR040A	42	G	CLF	RHW	379147	5448038							
LG026A	7	G	CLF	RNF	404271	5413284							

HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2023/24 to 2025/26

(SAWLOG and VENEER in 000s m3) (PULPWOOD in 000s tonnes)

Northwest Region							SCHEDULED VOLUMES 2023/24							
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		C1+3+ Veneer	Natural Forest			P lantation			
					MGA East	MGA North		Cat 2	Cat 4/ Utility	Cat 8	Peeler	Pulp	Log	Log Other
LW004C	50	G	CLF	RNF	406322	5428551								
LW013C	50	G	CLF	RNF	408124	5425592								
LW019B	20	G	CLF	RNF	404218	5422149								
LW019C	26	G	CLF	RNF	404121	5421508								
ME003D	15	G	CLF	RHW	341412	5448785								
MT008D	20	G	CLF	RHW	405197	5411198								
MT010C	25	G	CLF	RNF	406564	5412615								
MT010F	20	G	CLF	RNF	406449	5413328								
MT010G	30	G	CLF	RNF	406260	5411513								
NA011D	30	G	CLF	RNF	350893	5458093								
NA025D	80	G	CLF	RNF	346764	5454968								
PW014C	23	G	CLF	RNF	376560	5429452								
SM101M	8	G	CLF	RNF	421235	5412269								
SR003C	20	G	CLF	FIB	329215	5450858								
SR003J	15	G	CLF	FIB	327487	5449573								
SR003L	10	G	CLF	FIB	328389	5449855								
SR003M	19	G	CLF	FBW	328721	5449829								
SR003N	20	G	CLF	FBW	329092	5449894								
SR004E	15	G	CLF	FBW	327125	5449752								
SR028D	25	G	CLF	RNF	319333	5458153								
SR036D	12	G	CLF	RNF	315263	5456712								
SR112F	25	G	CLF	RNF	326465	5455368								
SU005C	110	G	THN	THC	338870	5440410								
SU010H	30	G	THN	THC	337067	5443127								
SU014H	40	G	THN	THC	335936	5442831								
SU014J	30	G	THN	THC	335832	5442191								
SU015C	100	G	THN	THC	336155	5444868								
TG005C	100	G	CLF	RHW	327316	5474485								
TG011B	29	G	CLF	RNF	327560	5469661								
TG012H	19	G	CLF	RNF	328350	5470022								
TG018E	80	G	CLF	FBW	332694	5477776								
TG019B	9	G	CLF	FIB	334231	5477835								
TP034A	30	G	ARN	RNF	351030	5461886								
WH028D	20	G	SW1	UAT	380018	5409360								
WI121D	4	G	CLF	RNF	424370	5412688								
WI129A	3	G	CLF	RNF	428989	5418449								
WI129C	8	G	CLF	RNF	428504	5418159								
TOTAL							10.7	4.9	5.5	8.6	50.6	163.0	8.9	61.8

South Region Contingency Coupes

Coupe	Area (Ha)	Harvest Method	Op. Type	Future Use	Tot HQSL	Co-ordinates	
						MGA East	MGA North
AR022H	20	CTP1	G	THH	0.0	486999	5222652
AR026I	95.8	CLF	G	RHW	0.0	484540	5224857
AR048E	50.9	CTP1	G	THH	0.0	480345	5227494
AR061I	50	CTP2	G	THH	0.0	483988	5227098
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
DN009D	35	CTP2	G	THH	0.0	480342	5243332
EP001H	14	CLF	G	RHW	0.0	496326	5201570
EP021C	23	ARN	G	RNF	0.7	488764	5204363
FN014B	42	CLF	G	RSW	0.0	490946	5230969
FO033H	7	SEL	G	UAT	0.0	456869	5272136
HA006C	96	CLF	G	RHW	0.0	491585	5200902
LU019E	75	CLF	G	RHW	0.0	491660	5186572
PL007Z	7	CLF	G	UNK	0.0	489869	5254073
RP018E	48.6	CLF	L	RNF	0.6	467954	5294055
SH021C	143	PSR	G	PSR	0.0	576602	5356703
SH021D	22	PSR	G	PSR	0.0	575374	5357460
SH088C	85	AGR	G	UAT	1.0	560147	5361367
SW074B	20	AGR	G	UAT	0.1	573196	5298123
SW112D	80	AGR	G	UAT	0.5	569811	5301661
TN020Z	20	CTP1	G	THH	0.0	474197	5272032
TN052H	7	CLF	G	RNF	0.2	465941	5261322
TN062A	19.2	ARN	G	RNF	0.0	480329	5264193
TO057C	75	PSR	G	PSR	0.0	571748	5341101
WA028C	14	AGR	G	UAT	0.1	483242	5347866
WR006C	73	CLF	G	RNF	1.1	478004	5230193
WT008E	32	AGR	G	UAT	0.2	565609	5268213
WT008F	21	AGR	G	UAT	0.1	566244	5268622
WT044A	45	CTP1	G	THH	0.0	569189	5269369
WW018B	32	SW1	G	UAT	0.7	446433	5323565
WW020F	31	CLF	G	RNF	1.2	447906	5324364
WW040A	29	SW1	G	UAT	1.3	441644	5324129
WW051C	28	AGR	G	UAT	0.3	448743	5315865
WW052C	23	SW1	G	UAT	1.1	449276	5317122
Grand Total					9.00		

South Region Roding Program

Coupe	Road Name	Rd Class	Form (Km)	Gravel (Km)
AR012G	WYENA 1 EXTEN.	3	0.8	0.8
AR054J	PEPPER 4	3	0.3	0.3
AR069F	EDWARDS ROAD SPUR??	3	0.2	0.2
AR069F	EDWARDS ROAD 2 SPUR ??	3	0.2	0.2
AR070I	EDWARDS 10?	3	0.4	0.4
BB024B	BARNBACK 2/2	3	1.2	1.2
BD015C		3	0.5	0.5
BD015C		3	1.4	1.4
BD021A		3	0.5	0.5
BD052A		3	2.0	2.0
CZ012B		3	1.8	1.8
DN019P	LANDING SPUR	3	0.1	0.1
DU015C		3	0.3	0.3
DU015G		3	0.5	0.5
EC047E		3	0.4	0.4
EP078D	LANDING SPURS	3	0.2	0.2
FO015G		3	0.1	0.1
KD022C	PENNY ROAD EXTEN.	3	0.3	0.3
KY002D		3	0.4	0.4
PC009C	ARVE LOOP 4 EXTEN	3	0.8	0.8
PL009A		3	0.1	0.1
RP038E		3	0.2	0.2
RU030J	PLENTY LINK 1-3 EXTEN.	3	0.7	0.7
RU030K	LANDING SPUR	2	0.1	0.1
SH085F		3	0.3	0.3
SO020C	LANDONG SPUR	3	0.1	0.1
SO020E	LANDING SPUR	3	0.1	0.1
SW112F		3	0.4	0.4
SW117C		3	1.4	1.4
SW128E		3	0.3	0.3
SW128F		3	0.6	0.6
TA011C		3	0.6	0.6
TI013E		3	0.2	0.2
TN020D		3	0.1	0.1
TN026D		3	0.4	0.4
TN035E		3	0.4	0.4
TN050G		3	0.3	0.3
TN066D		3	0.5	0.5
WW028A		3	0.2	0.2
WW028B		3	0.2	0.2
WW029E		3	0.5	0.5
WW030H		3	0.1	0.1
WW042A		3	1.5	1.5
WW043A		3	0.9	0.9
WW046B		3T	2.5	2.5
Total for 2023 / 2024			25.0	25.0

HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2023/24 to 2025/26

(SAWLOG and VENEER in 000s m3) (PULPWOOD in 000s tonnes)

South Region							SCHEDULED VOLUMES 2023/24						P lantation	
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		C1+3+ Veneer	Cat 2	Natural Forest			Log	Log Other	
					MGA East	MGA North			Cat 4/ Utility	Cat 8	Peeler			Pulp

AR007E	40	G	CLF	RNF	483940	5219356	1.3	0.1	0.0	0.2	3.5	4.0	0.0	0.0
AR016A	30	G	CLF	RNF	485042	5220273	0.7	0.1	0.0	0.2	1.1	8.0	0.0	0.0
AR051F	59.6	C/G	CLF	RNF	482864	5226248	1.2	0.0	0.0	0.2	4.9	6.0	0.0	0.0
AR054L	40	G	ECF	RHW	485865	5227798	0.0	0.0	0.0	0.0	0.0	0.0	0.0	14.7
AR073C	23	G	ECF	RHW	486436	5229142	0.0	0.0	0.0	0.0	0.0	0.0	0.0	7.3
AR073F	27	G	ECF	RHW	486803	5229498	0.0	0.0	0.0	0.0	0.0	0.0	0.0	6.0
AR080F	13.4	G	ARN	RNF	488713	5231120	0.3	0.2	0.0	0.2	1.0	2.3	0.0	0.0
AR086D	32	G/C	ECF	RNF	488081	5229931	2.8	0.0	0.0	0.0	1.9	4.2	0.0	0.0
AR087D	25.2	G/C	ECF	RNF	488927	5228129	0.7	0.1	0.0	0.1	0.7	2.5	0.0	0.0
BB026F	46	G	CLF	RHW	481615	5233943	0.0	0.0	0.0	0.0	0.0	0.0	0.0	6.8
BB103G	51.3	G	CLF	RHW	484537	5236166	0.0	0.0	0.0	0.0	0.0	0.0	0.0	18.4
BD001B	49	G	CLF	RNF	462975	5308739	2.4	0.2	0.0	0.2	0.4	11.7	0.0	0.0
BD002C	40	G	ARN	RNF	460762	5309846	2.0	0.2	0.0	0.2	0.2	9.9	0.0	0.0
BD007D	25.6	G	AGR	UAT	462141	5314519	0.4	0.1	0.0	0.1	0.1	2.4	0.0	0.0
BD016A	123	G	AGR	UAT	461057	5320654	1.9	0.2	0.0	0.2	0.3	9.7	0.0	0.0
BD021B	120	G	SW1	UAT	462330	5321247	2.5	0.3	0.0	0.3	0.3	15.7	0.0	0.0
BD060A	32	G	SW1	UAT	460451	5325674	1.3	0.2	0.0	0.2	0.2	5.0	0.0	0.0
BD060B	132	G	SW1	UAT	459770	5327014	0.7	0.1	0.0	0.1	0.0	4.6	0.0	0.0
BI038C	60	G	PSR	PSR	589066	5371437	0.0	0.0	0.0	0.0	0.0	6.0	0.0	0.0
BI038D	31	G	PSR	PSR	589730	5371492	0.0	0.0	0.0	0.0	0.0	3.1	0.0	0.0
BI039B	26	G	PSR	PSR	587262	5370355	0.0	0.0	0.0	0.0	0.0	2.6	0.0	0.0
CZ012A	160	G	AGR	UAT	450048	5337752	2.0	0.2	0.0	0.2	0.2	10.9	0.0	0.0
CZ013A	44	G	AGR	UAT	453335	5339379	0.6	0.1	0.0	0.1	0.1	2.9	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
CZ022A	179	G	SW1	UAT	446737	5340329	3.9	0.5	0.0	0.5	0.2	25.3	0.0	0.0
CZ032C	25	G	AGR	UAT	448964	5332950	0.2	0.0	0.0	0.0	0.0	2.0	0.0	0.0
CZ032D	92	G	AGR	UAT	448729	5334151	1.6	0.2	0.0	0.2	0.1	8.7	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
DN023F	20	C	CLF	RNF	482721	5239714	1.3	0.0	0.0	0.0	2.3	1.9	0.0	0.0
DN023H	34	G	CLF	RNF	482067	5239967	1.3	0.0	0.4	0.2	2.0	6.1	0.0	0.0
DU011H	17.4	G	ARN	RNF	468996	5288527	0.8	0.3	0.0	0.3	0.5	2.4	0.0	0.0
DU015B	30	G	CLF	RNF	471519	5284083	0.7	0.1	0.0	0.1	1.0	7.3	0.0	0.0
DU015H	8	L	CLF	RNF	472900	5284808	0.2	0.0	0.0	0.0	0.5	1.9	0.0	0.0
DU019B	27	G	SW1	RNF	470651	5283461	1.3	0.1	0.6	0.1	0.1	5.5	0.0	0.0
EC039A	54	G	AGR	UAT	470968	5326397	0.5	0.1	0.0	0.1	0.0	3.0	0.0	0.0
EC041B	80	G	AGR	UAT	468362	5324791	1.1	0.1	0.0	0.1	0.1	6.4	0.0	0.0
EC044B	50	G	AGR	UAT	465937	5324102	0.5	0.1	0.0	0.1	0.1	4.5	0.0	0.0
EC051B	144	G	AGR	UAT	466572	5321887	1.2	0.1	0.0	0.6	0.2	7.4	0.0	0.0
EP001C	27.7	G	CTP2	THH	495333	5202139	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.7
EP073A	14	G	DRN	RNF	489023	5212517	0.2	0.1	0.0	0.1	1.7	1.0	0.0	0.0
EP102A	67	G	CLF	RHW	490498	5207116	0.0	0.0	0.0	0.0	0.0	0.0	0.0	15.5
FN004F	44	G	CTP2	THH	493154	5231482	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3.2
FN004G	13	G	CTP2	THH	492763	5231393	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.1
FN026E	14	G	CLF	OTH	492697	5225811	0.0	0.0	0.0	0.0	0.0	0.0	0.0	5.2
FO002C	63	G	CLF	RNF	457988	5294404	2.9	0.1	0.0	0.1	5.8	10.4	0.0	0.0
FO011F	20	G	CLF	RNF	457797	5288400	0.7	0.0	0.0	0.0	2.0	3.5	0.0	0.0
FO019D	25	G	CLF	RNF	457939	5284843	1.0	0.0	0.0	0.0	2.5	4.0	0.0	0.0
FO020B	28.4	G	ARN	RNF	455757	5282116	2.4	0.2	0.0	0.2	2.3	8.0	0.0	0.0
FO034A	45	G	CLF	RNF	457542	5274547	1.3	0.0	0.1	0.0	2.5	8.4	0.0	0.0
HA006E	18	G	CTP2	THH	492617	5201185	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.2
HP011J	19	G	CLF	RNF	498198	5207445	0.6	0.2	0.0	0.3	1.5	3.4	0.0	0.0
HP031I	12.5	G	CLF	RNF	496027	5202453	0.6	0.1	0.0	0.1	1.5	1.7	0.0	0.0
MC008C	230	G	AGR	UAT	563139	5340593	2.2	0.0	0.0	0.0	0.0	18.9	0.0	0.0
MC015G	41.4	G	AGR	UAT	560684	5339865	0.2	0.0	0.0	0.0	0.1	0.6	0.0	0.0

HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2023/24 to 2025/26

(SAWLOG and VENEER in 000s m3) (PULPWOOD in 000s tonnes)

South Region							SCHEDULED VOLUMES 2023/24						Plantation	
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		C1+3+ Veneer	Cat 2	Natural Forest			Log	Log Other	
					MGA East	MGA North			Cat 4/ Utility	Cat 8	Peeler			Pulp
MC020D	59	G	PSR	PSR	563410	5336183	0.0	0.0	0.0	0.0	0.0	5.9	0.0	0.0
PC009C	55	C	CLF	RNF	478943	5226338	1.1	0.2	0.0	0.1	3.5	6.5	0.0	0.0
PC026C	28.8	G	CLF	RNF	480304	5228615	0.4	0.0	0.0	0.3	2.7	3.5	0.0	0.0
PL013B	12.4	L	CLF	RNF	490353	5246922	0.3	0.0	0.0	0.0	0.8	1.4	0.0	0.0
PL015F	34	G/C	CLF	RNF	492693	5250926	0.7	0.0	0.0	0.0	2.0	4.0	0.0	0.0
RP004B	69	G	CLF	RNF	460058	5297489	3.6	0.0	0.0	0.0	4.9	10.5	0.0	0.0
RP007F	112	G	CTP2	THH	464274	5295926	0.0	0.0	0.0	0.0	0.0	0.0	3.4	5.6
RP023C	27	G	CLF	RNF	458840	5290600	1.0	0.0	0.0	0.0	1.0	4.0	0.0	0.0
RU001J	33	G	CLF	RNF	482206	5243895	1.5	0.1	0.0	0.2	1.0	4.1	0.0	0.0
RU001M	10	C	CLF	RNF	479602	5245099	0.6	0.1	0.0	0.3	0.5	1.4	0.0	0.2
RU049G	40	G	CLF	RNF	494610	5249709	1.6	0.1	0.0	0.2	3.1	6.9	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
SH025C	236	G	PSR	PSR	578030	5358953	0.0	0.0	0.0	0.0	0.0	11.8	0.0	0.0
SH041M	64.9	G	AGR	UAT	574692	5358304	0.4	0.0	0.0	0.1	0.0	3.1	0.0	0.0
SH042B	124	G	PSR	UAT	574965	5360314	0.0	0.0	0.0	0.0	0.0	12.4	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
SH050B	77.8	G	AGR	UAT	572303	5354181	0.7	0.2	0.0	2.0	0.0	3.9	0.0	0.0
SH051I	245	G	AGR	UAT	571581	5355469	0.6	0.2	0.0	0.0	1.2	1.0	0.0	0.0
SH057A	80	G	AGR	UAT	567422	5361753	0.6	0.0	0.0	0.1	0.0	5.0	0.0	0.0
SH080B	181	G	AGR	UAT	566626	5349717	2.7	0.6	0.0	0.6	0.0	15.2	0.0	0.0
SH085F	30	G	SW1	UAT	565953	5360061	0.3	0.0	0.0	0.1	0.0	2.3	0.0	0.0
SK001A	61	G	AGR	UAT	474971	5324314	0.9	0.1	0.0	0.1	0.0	5.1	0.0	0.0
SK005A	100	G	AGR	UAT	479195	5318877	0.9	0.1	0.0	0.1	0.2	6.7	0.0	0.0
SO016D	20	G	CLF	RNF	499182	5197330	0.2	0.1	0.0	0.1	2.2	1.7	0.0	0.0
SO020C	25	C/G	CLF	RNF	498371	5193739	0.4	0.1	0.0	0.3	1.8	4.5	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
SX035D	26	G	CLF	RNF	482578	5261820	1.2	0.0	0.0	0.0	1.8	4.6	0.0	0.0
SX036C	20.4	G	CTP1	THH	481883	5262989	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.2
SX036D	47	C	ARN	RNF	482481	5262713	1.3	0.1	0.0	0.1	2.0	10.7	0.0	0.0
TA001L	6	G	ARN	RNF	572495	5234407	0.3	0.1	0.0	0.0	0.8	0.8	0.0	0.0
TA018L	10	G	CLF	RNF	571302	5226830	0.3	0.0	0.0	0.0	0.6	1.5	0.0	0.0
TA019C	9	G	CLF	RNF	574826	5223933	0.4	0.0	0.0	0.0	0.8	1.4	0.0	0.0
TN006B	40	G	CLF	RNF	463203	5268716	1.5	0.0	0.0	0.2	2.3	7.0	0.0	0.0
TN010A	43.2	L	CLF	RNF	468088	5267983	0.7	0.0	0.0	0.0	4.6	5.7	0.0	0.0
TN031B	30	G	ARN	RNF	469225	5264151	1.8	0.0	0.0	0.0	2.0	8.4	0.0	0.0
TN034G	25	C	CLF	RNF	465919	5262396	1.0	0.0	0.1	0.0	1.0	4.2	0.0	0.0
TN052G	33	G	CTP2	THH	466170	5260119	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3.8
TN062G	46.4	G	ARN	RNF	479400	5263457	2.9	0.3	0.2	0.3	5.1	9.3	0.0	0.0
TN068B	52.8	G	CLF	RNF	481142	5271627	1.1	0.1	0.0	0.1	1.5	5.0	0.0	0.0
TO031B	204	G	PSR	PSR	573608	5330457	0.0	0.0	0.0	0.0	0.0	20.4	0.0	0.0
TO034B	223	G	PSR	PSR	575985	5333097	0.0	0.0	0.0	0.0	0.0	22.3	0.0	0.0
TO053E	103	G	PSR	PSR	570014	5343444	0.0	0.0	0.0	0.0	0.0	10.0	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
TO056B	215	G	PSR	PSR	573498	5345888	0.0	0.0	0.0	0.0	0.0	21.5	0.0	0.0
TO057B	60	G	PSR	PSR	572393	5342828	0.0	0.0	0.0	0.0	0.0	6.0	0.0	0.0
WT003E	40	G	CLF	RNF	566874	5271172	1.5	0.0	0.0	0.0	3.5	5.0	0.0	0.0
WW001C	20	G	SW1	UAT	439667	5329278	0.8	0.2	0.0	0.2	0.1	2.7	0.0	0.0
WW013A	20	G	CLF	RNF	448322	5325965	0.9	0.1	0.0	0.1	0.2	3.0	0.0	0.0
WW018A	29	G	SW1	UAT	445494	5324257	0.5	0.1	0.0	0.1	0.1	3.4	0.0	0.0
WW024A	190	G	AGR	UAT	452660	5323569	2.7	0.2	0.0	0.2	0.5	13.4	0.0	0.0
WW024D	23	G	SW1	UAT	451509	5324802	0.8	0.1	0.0	0.1	0.1	4.6	0.0	0.0
WW037C	12	G	ARN	RNF	445197	5322547	0.6	0.1	0.0	0.1	0.1	2.7	0.0	0.0
WW041C	49	G	ARN	RNF	440914	5325987	4.1	0.3	0.0	0.3	1.0	12.0	0.0	0.0
WW042D	82	G	SW1	UAT	438706	5328747	1.0	0.1	0.0	0.1	0.1	5.1	0.0	0.0

HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2023/24 to 2025/26

(SAWLOG and VENEER in 000s m3) (PULPWOOD in 000s tonnes)

South Region							SCHEDULED VOLUMES 2023/24						
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		C1+3+ Veneer	Natural Forest				P lantation	
					MGA East	MGA North		Cat 2	Cat 4/ Utility	Cat 8	Peeler	Pulp	Log

WW045A	95	G	SW1	UAT	440106	5321498	1.9	0.2	0.0	0.2	0.2	11.3	0.0	0.0
AR012G	47	C	CLF	RNF	481773	5220884								
AR054J	37	G	CLF	RNF	485768	5226464								
AR069F	73	G	ECF	RNF	483449	5229442								
AR070I	25	G	ECF	RNF	484461	5229303								
BB020E	15	C/G	DRN	RNF	480020	5238993								
BB024B	30	G	ARN	RNF	481221	5237414								
BB027E	35	C	CLF	RNF	483294	5236536								
BD013B	57	G	AGR	UAT	460330	5316609								
BD015C	170	G	SW1	UAT	460167	5318151								
BD018C	95	G	AGR	UAT	464355	5317589								
BD021A	40	G	AGR	UAT	464033	5321023								
BD025C	120	G	AGR	UAT	467886	5314458								
BD032A	30	G	ARN	RNF	465845	5308034								
BD052A	144	G	SW1	UAT	455056	5322069								
BD062F	112	G	AGR	UAT	463509	5323565								
CO004C	10	C	CLF	RNF	458714	5302110								
CZ011A	91	G	AGR	UAT	446692	5338494								
CZ012B	150	G	SW1	UAT	448901	5339834								
CZ030A	134	G	AGR	UAT	446044	5335410								
CZ031F	155	G	AGR	UAT	447607	5335708								
DN019P	20	G	CLF	RNF	478817	5240284								
DN024D	60	C/G	CLF	RNF	482594	5238079								
DR008H	25	G	AGR	UAT	505574	5275732								
DR008I	28	G	SW1	RNF	505961	5276435								
DU007A	68.3	G	AGR	PSR	474010	5288800								
DU011B	80	G	SW2	UAT	469024	5286643								
DU013A	41.4	G	SW2	UAT	470132	5285611								
DU014G	61.8	G	SW2	UAT	470657	5285041								
DU015C	35	G	ARN	RNF	472390	5284076								
DU015F	48.9	G	SW2	UAT	473159	5285311								
EC047A	153	G	AGR	UAT	466532	5323083								
EC047E	90	G	AGR	UAT	467135	5324029								
EP078D	16	G	DRN	RNF	491180	5211551								
FN032B	32	G	CLF	RNF	493404	5227052								
FO014H	23.9	G	CLF	RNF	457287	5287268								
FO015A	40	L	CLF	RNF	458847	5285273								
FO015G	15	C/G	CLF	RNF	458215	5286737								
FO019B	12	G	ARN	RNF	459078	5282775								
FO022A	10	G	ARN	RNF	455231	5285030								
FO024D	60	G	CLF	RNF	455522	5280958								
FO027C	30	G	CLF	RNF	459239	5280063								
FO033F	28	G	CLF	RNF	456035	5273506								
HP005M	9	L	CLF	RNF	495311	5211610								
HP029E	36	G	SEL	RNF	496565	5204217								
KD022C	24	G	CLF	RNF	489397	5216188								
KY005F	27	G	CLF	RNF	566442	5226690								
MC006A	26	G	AGR	UAT	563291	5337686								
MC009C	40	G	AGR	UAT	562310	5342379								
MC015B	67	G	AGR	UAT	560520	5337985								
MC020C	48	G	AGR	UAT	562238	5336451								
PL009A	12	C	ARN	UAT	487017	5249756								
RP013J	10	G	ARN	RNF	464208	5299991								
RP029C	50	G	CLF	RNF	467819	5289717								

HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2023/24 to 2025/26

(SAWLOG and VENEER in 000s m3) (PULPWOOD in 000s tonnes)

South Region							SCHEDULED VOLUMES 2023/24						P lantation	
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		C1+3+ Veneer	Natural Forest				Log	Log Other	
					MGA East	MGA North		Cat 2	Cat 4/ Utility	Cat 8	Peeler			Pulp
RP038E	30	G	ARN	RNF	460063	5289223								
RU030E	33	G	ARN	RNF	486682	5249150								
RU030J	30	G	CLF	RNF	485926	5249748								
RU030K	14	C/G	ARN	RNF	487497	5248500								
SH007A	96	G	AGR	UAT	568742	5354655								
SH041F	29	G	AGR	UAT	574354	5358684								
SH060C	102	G	PSR	PSR	581649	5364894								
SH064C	40	G	AGR	UAT	582496	5364510								
SH067C	54	G	AGR	UAT	578976	5365103								
SH069E	35	G	AGR	UAT	576969	5365931								
SH089A	21	G	AGR	UAT	556612	5362629								
SO020E	28	G	CLF	RNF	498381	5195459								
SW112C	67	G	STX	RNF	568870	5299989								
SW112F	15	G	AGR	UAT	569041	5301351								
SW117B	70	G	SED	RNF	563189	5299815								
SW117C	30	G	SED	RNF	562552	5300222								
SW125E	9	G	SED	RNF	564418	5297562								
SW125F	65	G	AGR	UAT	563716	5298897								
SW126F	25	G	SW1	RNF	566139	5298107								
SW128C	7	G	AGR	RNF	566411	5294289								
SW128E	20	G	CLF	RNF	565573	5295450								
SW128F	30	G	ARN	RNF	565555	5294582								
TA011C	25	G	CLF	RNF	572868	5226990								
TI013E	15	G	ARN	RNF	452565	5282097								
TN006C	19	G	CLF	RNF	463115	5267758								
TN020D	6.7	C	CLF	RNF	472676	5270437								
TN026D	50	G	PSR	UAT	475647	5269043								
TN027F	40	G	CLF	UAT	475033	5270368								
TN032A	25	C	CLF	RNF	469195	5262945								
TN035E	30	C	CLF	RNF	464569	5262278								
TN050G	15	G	ARN	RNF	462867	5260341								
TN066D	35	G	ARN	RNF	480335	5266907								
TN068I	29.5	G	PSR	UAT	480881	5270833								
TO008B	330	G	PSR	PSR	568827	5321120								
TO030B	166	G	PSR	PSR	572169	5328085								
TO032B	194	G	PSR	PSR	573342	5329065								
TO035A	69	G	AGR	UAT	571644	5330961								
TO035B	65	G	AGR	UAT	572206	5331351								
WW028A	25	G	ARN	RNF	452317	5317619								
WW028B	6	G	CLF	UAT	453007	5317695								
WW029E	13	G	SW1	UAT	449739	5318036								
WW030H	6	G	ARN	RNF	450131	5318948								
WW034B	35	G	ARN	RNF	448563	5321584								
WW042A	100	G	SW1	UAT	437925	5328735								
WW043A	30	G	ARN	RNF	440599	5324855								
WW046B	90	G	SW1	UAT	441225	5322336								
AR009E	14	G	CLF	RNF	481777	5218598								
AR010D	6	S	ARN	RNF	481266	5220512								
AR015P	20	G	ECF	RNF	483735	5220068								
AR050F	36	G	ARN	RNF	481408	5225647								
AR061J	14	G	ECF	RNF	484275	5228647								
AR064E	35	G	CLF	RNF	488427	5227595								
AR075H	40	G	ECF	RNF	481800	5229713								
AR085G	25	G	CLF	RNF	487587	5232304								

HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2023/24 to 2025/26

(SAWLOG and VENEER in 000s m3) (PULPWOOD in 000s tonnes)

South Region							SCHEDULED VOLUMES 2023/24						
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		C1+3+ Veneer	Natural Forest				Plantation	
					MGA East	MGA North		Cat 2	Cat 4/ Utility	Cat 8	Peeler	Pulp	Log
BB025E	35	C	CLF	RNF	480946	5235822							
BB027D	45	C	CLF	RNF	482780	5234941							
BD002E	23.5	G	AGR	UAT	461041	5309299							
BD008A	108	G	AGR	UAT	459568	5313400							
BD009B	30	G	CLF	RNF	457126	5315484							
BD026G	10	G	SW1	UAT	470310	5318919							
BD031B	151	G	AGR	UAT	465679	5310714							
BD052E	129	G	SW1	UAT	453952	5321119							
BH001A	131	G	AGR	UAT	487964	5312428							
BH001B	59	G	AGR	UAT	488478	5313652							
BI002B	68	G	PSR	PSR	598578	5361595							
BI002C	32	G	PSR	PSR	598657	5362486							
BI003B	56	G	PSR	PSR	600193	5361048							
BI003D	8	G	PSR	PSR	599696	5360402							
BI018B	36	G	PSR	PSR	588973	5365931							
BI018C	28	G	PSR	PSR	589001	5366803							
BI019B	49	G	PSR	PSR	587624	5366836							
BI020B	96	G	PSR	PSR	590103	5367054							
CZ013D	59	G	AGR	UAT	451886	5340529							
CZ020A	30	G	AGR	UAT	449948	5335414							
CZ020C	78	G	SW1	UAT	449497	5336735							
CZ023A	52	G	AGR	UAT	447840	5342961							
DN019H	35	C	CLF	RNF	480173	5239518							
DR009B	75	G	SW1	UAT	504175	5274342							
DR009D	35	G	SW1	RNF	502911	5273977							
DU010B	46.7	G	SW2	RNF	470024	5288803							
DU011E	25	G	CLF	RNF	469711	5286908							
DU013C	30	G	CLF	RNF	470738	5287009							
DU014B	45	G	CLF	UAT	472240	5285651							
DU015G	50	G	ARN	RNF	470881	5283975							
DU019I	57.8	G	SW2	UAT	470633	5282401							
DU020C	45.6	G	SW2	RNF	468259	5283762							
DU022B	20	G	SW1	UAT	466290	5284981							
EC032A	70	G	AGR	UAT	465802	5329486							
EC032B	102	G	AGR	UAT	464956	5329667							
EC035B	40	G	AGR	UAT	468722	5330158							
EC049A	68	G	AGR	UAT	469261	5319687							
EC049B	18	G	AGR	UAT	469780	5319429							
FN006C	15	G	CLF	RNF	496095	5232532							
FN032E	13	G	CLF	RNF	493324	5226273							
FO020I	35	G	CLF	RNF	457671	5281512							
FO025B	35	G	CLF	RNF	456173	5279607							
FO025D	9	G	ARN	RNF	456054	5281281							
FO027A	15	G	ARN	RNF	459976	5281026							
FO032A	35	G	CLF	RNF	456514	5275650							
FO033G	30	G	ARN	RNF	455422	5273707							
FT008L	10.3	G	SED	RNF	575763	5243038							
HP003B	52	G	CLF	RNF	496877	5210446							
KD010D	33	G	CLF	RNF	486868	5219494							
KD012F	5	L	CLF	RNF	491352	5219106							
KD045E	10	G	ARN	RNF	497827	5213992							
KD054C	22	G	ARN	RNF	496144	5213091							
LD011A	50	G	AGR	RNF	542888	5293666							
LD013A	80	G	AGR	RNF	540949	5293454							

HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2023/24 to 2025/26

(SAWLOG and VENEER in 000s m3) (PULPWOOD in 000s tonnes)

South Region							SCHEDULED VOLUMES 2023/24						P lantation	
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		C1+3+ Veneer	Natural Forest			Log	Log Other		
					MGA East	MGA North		Cat 2	Cat 4/ Utility	Cat 8			Peeler	Pulp
MC012F	38	G	AGR	UAT	559250	5341385								
PC007E	10	C	CLF	RNF	480434	5227898								
PL015G	30	G	CLF	RNF	493712	5249524								
PL016E	25	G	CLF	RNF	491193	5248274								
RP030B	30.8	G	SED	RNF	468199	5292069								
RU020C	23	C	CLF	RNF	481628	5248197								
RU029B	20	G	CLF	RNF	481599	5246936								
RU034B	70	C	CLF	RNF	482961	5247105								
RU049F	50	G	CLF	RNF	495468	5249408								
SH051H	58	G	AGR	UAT	572067	5356571								
SH056A	138	G	AGR	UAT	569526	5364005								
SO043G	30	G	CLF	RNF	500295	5196888								
SW126C	20	G	STX	RNF	565428	5297468								
SX027G	20	C	CLF	RNF	483787	5254786								
SX029B	8.6	G	CLF	RNF	486308	5255919								
SX030A	50	G	CLF	RNF	484500	5257485								
SX035E	28	C	CLF	RNF	481732	5261591								
SX052D	25	G	CLF	RNF	490096	5259218								
TA003E	13	G	CLF	RNF	572918	5233746								
TA012B	21	G	CLF	RNF	575273	5227051								
TA013O	15	G	CLF	RNF	575413	5226524								
TA018O	10	G	CLF	RNF	571496	5225903								
TA019A	8	G	CLF	RNF	575055	5224396								
TA020G	8.1	G	THN	RNF	576228	5223125								
TN023B	32.4	G	AGR	UAT	477799	5273420								
TN025A	18.8	G	AGR	RNF	476981	5270932								
TN031D	14	C	CLF	RNF	469217	5264773								
TN032B	24	C	CLF	RNF	470343	5263541								
TN033E	20	G	CLF	RNF	469121	5263699								
TN034F	15.2	C	CLF	RNF	466943	5264161								
TN063B	20	G	CLF	RNF	481881	5265102								
TN063D	35	L	CLF	RNF	482181	5264858								
TO003E	17	G	PSR	PSR	570449	5319047								
TO003G	33	G	PSR	PSR	571206	5318953								
TO003I	48	G	PSR	PSR	569790	5318926								
TO004B	114	G	PSR	PSR	564720	5320745								
TO009B	251	G	PSR	PSR	570537	5323913								
TO059B	30	G	AGR	UAT	572338	5347133								
WA002E	40	G	AGR	UAT	498725	5328181								
WA003B	14	G	SW1	UAT	497802	5329427								
WA003C	24	G	SW1	UAT	496843	5329886								
WT008A	41	G	AGR	RNF	566300	5267882								
WT009A	35	G	CLF	RNF	568407	5267729								
WW013D	30	G	SW1	UAT	449664	5326409								
WW017A	40	G	SW1	UAT	446490	5325933								
WW022E	50	G	AGR	UAT	449889	5323398								
WW030C	15	G	SW1	UAT	451456	5319384								
WW031C	30	G	SW1	UAT	451464	5320243								
WW034D	18	G	ARN	RNF	447620	5321976								
WW035F	30	G	ARN	RNF	447592	5320990								
WW036E	59	G	AGR	UAT	444960	5320225								
WW037D	25	G	ARN	RNF	443015	5324541								
WW038A	40	G	ARN	RNF	442028	5325389								
WW044C	65	G	AGR	UAT	439977	5323952								

HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2023/24 to 2025/26

(SAWLOG and VENEER in 000s m3) (PULPWOOD in 000s tonnes)

South Region							SCHEDULED VOLUMES 2023/24						
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		C1+3+ Veneer	Cat 2	Natural Forest			P lantation	
					MGA East	MGA North			Cat 4/ Utility	Cat 8	Peeler	Pulp	Log

WW049B	35	G	AGR	UAT	446270	5319381								
WW049E	5	G	SW1	UAT	445520	5318889								
WW050A	30	G	AGR	UAT	445510	5318340								
WW051D	44	G	AGR	UAT	448080	5316275								
WW065B	30	G	ARN	RNF	459039	5308240								

TOTAL	97.6	8.3	1.4	13.0	98.9	606.5	3.4	92.9
--------------	------	-----	-----	------	------	-------	-----	------

HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2023/24 to 2025/26

(SAWLOG and VENEER in 000s m3) (PULPWOOD in 000s tonnes)

SCHEDULED VOLUMES 2024/25							
C1+3+ Veneer	Cat 2	Natural Forest				P lantation	
		Cat 4/ Utility	Cat 8	Peeler	Pulp	Log	Log Other

100.5	7.9	1.4	10.2	90.1	578.7	0.0	0.0
-------	-----	-----	------	------	-------	-----	-----

SCHEDULED VOLUMES 2025/26							
C1+3+ Veneer	Cat 2	Natural Forest				P lantation	
		Cat 4/ Utility	Cat 8	Peeler	Pulp	Log	Log Other

0.4	0.1	0.0	0.1	0.1	2.4	0.0	0.0
0.1	0.0	0.0	0.0	0.0	0.8	0.0	0.0
0.3	0.0	0.0	0.0	0.1	2.1	0.0	0.0
0.5	0.1	0.0	0.1	0.1	2.5	0.0	0.0
3.0	0.1	0.0	0.1	0.1	6.9	0.0	0.0

100.0	8.3	0.1	11.3	93.4	563.3	0.0	0.0
-------	-----	-----	------	------	-------	-----	-----

Part B - Softwood Wood Production Plan

This Softwood Wood Production Plan is based on the softwood resource owned (totally or partially) 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 2023-24 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 2023-24

Region	Cat 5 sawlogs (‘000 m ³)	pulpwood (‘000 t)
Northeast	0	0
Northwest	0	0
South*	1.2	137.4
Total	1.2	137.4

*Includes plantations held in Lenah Estate Joint Venture.

This page is intentionally left blank.

SOFTWOOD THREE YEAR WOOD PRODUCTION PLAN 2023/24 to 2025/26

(SAWLOG and VENEER in 000s m3) (PULPWOOD in 000s tonnes)

South Region								SCHEDULED VOLUMES 2023/24						
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		Cat 5A	Cat 5B	Cat 5C	Cat 5D	Cat 5E	Roundwd	Pulp	
					MGA East	MGA North								
PL005Y	7	G	CLF	RSW	RSW	486726	5251083	0.0	0.0	0.0	0.0	0.0	2.5	
PL006X	40	G	CTP2	THS	THS	487014	5252412	0.0	0.0	0.0	0.0	0.0	3.1	
PL017X	98	G	CTP2	RSW	RSW	490670	5248626	0.0	0.0	0.0	0.0	0.0	6.3	
PL017Z	9	G	CTP2	RSW	RSW	490373	5250473	0.0	0.0	0.0	0.0	0.0	0.7	
PL019P	10	G	CLF	RSW	RSW	491848	5252521	0.0	0.0	0.0	0.0	0.0	12.6	
PL019R	6	G/C	CLF	RSW	RSW	492088	5252548	0.0	0.0	0.0	0.0	0.0	0.0	
PL020O	3	G/C	CLF	UNK	UNK	490143	5255015	0.0	0.0	0.0	0.0	0.0	12.5	
PL020R	18	G	CLF	RSW	RSW	491973	5254201	0.0	0.0	0.0	0.0	0.0	0.0	
PL020S	24	G	CLF	THS	THS	490287	5254465	0.0	0.0	0.0	0.0	0.0	0.0	
PL020V	24	G	CLF	RSW	RSW	490781	5254010	0.4	0.0	0.0	0.0	0.0	0.0	
PL022Z	41	G/C	CLF	RSW	RSW	492749	5255112	0.0	0.0	0.0	0.0	0.0	14.3	
PL028Y	14	G	CLF	RSW	RSW	493728	5257111	0.0	0.0	0.0	0.0	0.0	4.7	
SX049Q	19.6	G	CTP2	RSW	RSW	488884	5258332	0.0	0.0	0.0	0.0	0.0	1.5	
TN017A	24	G	CTP1	RSW	RSW	470211	5269959	0.1	0.0	0.0	0.0	0.0	2.1	
TN018Y	26	G	CLF	RSW	RSW	471969	5269979	0.5	0.0	0.0	0.0	0.0	8.5	
TN033F	26	G	CTP2	THS	THS	467706	5264057	0.1	0.0	0.0	0.0	0.0	2.2	
TN070X	113	G	CLF	RSW	RSW	483394	5268896	0.0	0.0	0.0	0.0	0.0	14.2	
TN071X	118	G	CLF	RSW	RSW	484550	5269697	0.0	0.0	0.0	0.0	0.0	14.2	
TN074B	24	G	CTP2	THS	THS	480096	5273091	0.1	0.0	0.0	0.0	0.0	2.0	
WW026Z	13	G	CLF	RSW	RSW	452027	5321428	0.0	0.0	0.0	0.0	0.0	1.0	
WW057U	32	G	CTP1	THS	THS	454873	5314345	0.0	0.0	0.0	0.0	0.0	3.8	
WW059W	74	G	CTP1	THS	THS	455988	5311424	0.0	0.0	0.0	0.0	0.0	11.7	
WW060W	46.9	G	CTP1	THS	THS	455885	5312794	0.0	0.0	0.0	0.0	0.0	6.5	
WW065Y	74	G	CTP1	THS	THS	458169	5308859	0.0	0.0	0.0	0.0	0.0	13.0	
FN025I	14	G	CLF	RSW	RSW	491786	5225064							
PL008Q	147.7	G	CLF	RSW	RSW	487815	5251582							
PL008S	98	G	CLF	RSW	RSW	488698	5251443							
PL008T	25	G	CLF	RSW	RSW	489009	5251964							
PL008X	29	G	CLF	RSW	RSW	487777	5250911							
PL008Y	5	G	CLF	RSW	RSW	488013	5252217							
PL008Z	11	G	CLF	RSW	RSW	487801	5252348							
PL012Z	40	G	CLF	RSW	RSW	489807	5247763							
PL013Z	43.7	G	CLF	RSW	RSW	490557	5247889							
PL015Z	42.4	G	CTP1	THS	THS	491554	5250636							
SX038X	60	G	CTP2	THS	THS	485011	5264432							
SX039V	10	G	CTP1	RSW	RSW	485602	5264537							
SX049Z	42.5	G	CTP1	RSW	RSW	488325	5257820							
BD028Z	27.9	G	CTP1	THS	THS	467272	5309286							
PL018T	47.1	G	CLF	RSW	RSW	490456	5253491							
PL019V	8	G/C	CLF	RSW	RSW	491427	5253006							
PL020P	11	G	CLF	RSW	RSW	491302	5253524							
PL020Q	24	G	CLF	RSW	RSW	490842	5253431							
PL020W	2	G	CLF	RSW	RSW	490600	5253488							
PL023X	69.6	G	CLF	RSW	RSW	493208	5254645							
SX038Y	87.2	G	CTP1	THS	THS	485229	5262166							
SX040W	35.6	G	CTP1	RSW	RSW	486132	5266998							
SX046W	8.7	G	CTP1	THS	THS	488040	5259515							
SX047S	47.2	G	CTP1	RSW	RSW	485906	5259665							
SX047T	26.1	G	CTP1	RSW	RSW	486338	5258161							
SX052V	17	G	CLF	RSW	RSW	490940	5259040							
TN027V	10.1	C	CLF	RSW	RSW	474352	5269625							
TN070W	40	G	CTP1	THS	THS	482628	5270654							
TN070Z	23.5	G	CTP1	THS	THS	483125	5270616							
WW027Z	18.5	G	CLF	RSW	RSW	451526	5319012							
WW055Z	47.8	G	CTP1	RSW	RSW	453295	5314534							
WW057T	13	G	CTP1	RSW	RSW	455797	5313902							

SOFTWOOD THREE YEAR WOOD PRODUCTION PLAN 2023/24 to 2025/26

(SAWLOG and VENEER in 000s m3) (PULPWOOD in 000s tonnes)

South Region								SCHEDULED VOLUMES 2023/24						
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use		Co-ordinates		Cat 5A	Cat 5B	Cat 5C	Cat 5D	Cat 5E	Roundwd	Pulp
				THS	THS	MGA East	MGA North							
WW058V	52.8	G	CTP1	THS	THS	454424	5312190							
WW062Y	32.1	G	CLF	THS	THS	458743	5310615							
WW064X	29.1	G	CTP1	THS	THS	458392	5309898							
WW064Y	48.1	G	CTP1	THS	THS	458426	5309470							
TOTALS:								1.2	0.0	0.0	0.0	0.0	0.0	137.4

SOFTWOOD THREE YEAR WOOD PRODUCTION PLAN 2023/24 to 2025/26

(SAWLOG and VENEER in 000s m3) (PULPWOOD in 000s tonnes)

SCHEDULED VOLUMES 2024/25							SCHEDULED VOLUMES 2025/26						
Cat 5A	Cat 5B	Cat 5C	Cat 5D	Cat 5E	Roundwd	Pulp	Cat 5A	Cat 5B	Cat 5C	Cat 5D	Cat 5E	Roundwd	Pulp
							0.0	0.0	0.0	0.0	0.0	0.0	10.1
							0.0	0.0	0.0	0.0	0.0	0.0	20.3
							0.0	0.0	0.0	0.0	0.0	0.0	6.4
							0.0	0.0	0.0	0.0	0.0	0.0	6.4
2.3	0.0	0.0	0.0	0.0	0.0	95.1	0.2	0.0	0.0	0.0	0.0	0.0	245.8