



Forestry Tasmania

2013-14

to

2015-16

**Three Year
Wood
Production
Plan**

Compiled and edited by: Lee Stamm and Peter Volker

Suggested form of citation: Forestry Tasmania (2013), *2013-14 to 2015-16 Three Year Wood Production Plan*, Forestry Tasmania.

Published by: Forestry Tasmania
GPO Box 207
Hobart Tasmania 7001

Available from: www.forestrytas.com.au

OR

Map Sales
Forestry Tasmania
GPO Box 207
Hobart Tasmania 7001
AUSTRALIA

OR

Map Sales
Forestry Tasmania
79 Melville Street
Hobart Tasmania 7000

Copyright: This work is copyright. Apart from any use permitted under the *Copyright Act 1968*, no part may be reproduced without written permission from Forestry Tasmania.
© Forestry Tasmania 2013

<u>Contents</u>	<u>Page No</u>
The Three Year Planning Process	4
Description of Codes used in Tables	6
Part A - Hardwood Wood Production Plan	
Introduction and Summary	9
District Plans	
Bass	10
Derwent	26
Huon	34
Murchison	40
Part B - Softwood Wood Production Plan	
Introduction and Summary	53
District Plans	
Bass	54
Derwent	56
Huon	60
Murchison	62
Appendix 1 – Coupes not within the Australian Forest Standard Defined Forest Area	64

The Three Year Planning Process

As a means of communicating planned operations on State forest with stakeholders, and to comply with the *Forestry Act 1920* and *Forest Practices Act 1985*, Forestry Tasmania (FT) updates and publishes a Three Year Wood Production Plan on an annual basis.

The plan has been prepared according to guidelines approved by Forestry Tasmania, and following consultation with the forest industry and local government. It is also consistent with the Regional Forest Agreement (1997)¹, the Tasmanian Community Forest Agreement (2005)², the Sustainability Charter (2008)³ and the *Tasmanian Forest Agreement Act 2013*⁴.

FT's Sustainable Forest Management is supported by an integrated management system that meets AS4708 Australian Forestry Standard⁵ (AFS), ISO14001 Environmental Management Standard and the Tasmanian Forest Practices Code. Third-party certification provides a clear and unambiguous statement that wood production is being managed in accordance with a set of clearly defined environmental, economic, social and cultural performance requirements that support sustainable forest management.

The AFS is formally recognised by Standards Australia and the Program for Endorsement of Forest Certification Schemes (PEFC), which is a global umbrella organisation for the assessment and mutual recognition of national forest certification schemes. Forestry Tasmania is also pursuing certification from the Forest Stewardship Council (FSC) for its management of wood production forests, consistent with the *Tasmanian Forest Agreement Act 2013*.

The plan contains details of the areas and volumes FT intends to harvest and reforest over the three financial years. All coupes contained in this plan fall within the Defined Forest Area as certified under the AFS, unless listed in Appendix 1.

The areas in which wood production is intended to occur, are consistent with the *Tasmanian Forests Agreement Act 2013*. No harvesting will occur in the future reserve land described in Schedule 1 where native timber harvesting is listed as a prohibited activity in that Schedule. Harvesting will be permitted for forestry coupes listed in Schedule 6 (transition coupes).

This year's Three Year Plan complies with the Coupe Context Planning System (CCPS) developed by Forestry Tasmania in 2012. The CCPS is designed to efficiently and consistently apply landscape level biodiversity prescriptions under an adaptive management framework, and includes two key metrics and targets. Under the *Biodiversity metric*, FT will aim to retain for the long term at least 20% of the public native forest within a 400 ha landscape surrounding the centroid of each operational coupe. The target is to meet this goal for at least 90% of coupes that are harvested in

¹ Tasmania Regional Forest Agreement 1997 available at <http://www.daff.gov.au/rfa/regions/tasmania/rfa>

² Tasmanian Community Forest Agreement 2005 available at <http://www.daff.gov.au/rfa/regions/tasmania/rfa>

³ Forestry Tasmania Sustainability Charter 2008 available at <http://www.forestrytas.com.au/publications/sustainability-charter> or from Forestry Tasmania offices.

⁴ Tasmanian Forests Agreement Act 2013 available at: <http://www.thelaw.tas.gov.au/>

⁵ Australian Forestry Standard see <http://www.forestrystandard.org.au/>

2013/14. Under the *Coupe dispersal metric*, FT will aim to ensure that no more than 50% of the public native forest within a 400 ha landscape, based on the centroid of each operational coupe, is less than 5 years old at any one point in time. The target is to meet this goal for at least 90% of coupes that are harvested in 2013/14. Performance against both targets will be reported and reviewed in the 2014 Stewardship Report.

The Three Year Plan and the full list of coupes, locations and maps showing provisional coupe boundaries are published on the FT web site⁶.

The provisional coupe boundary shows the indicative location and extent of the intended harvest and reforestation operation. Actual boundaries and operational specifications will only be determined following detailed field surveys and community consultation and will be documented in a Forest Practices Plan. These plans are prepared prior to the commencement of harvesting and reforestation operations. Forest Practices Plans can be inspected and purchased from FT District offices, or purchased for download from the FT web site.

Additional coupes not listed in this Plan are requested from time to time where there are economic, social or environmental reasons to schedule new coupes. These additional coupes are requested by Districts and must be approved by the Manager (Field Services) in consultation with the FT General Management Team.

⁶ Forestry Tasmania Three Year Plan available at <http://www.forestrytas.com.au/forest-management/3yp>

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

Harvest Method:

Harvest Description	Code
Aggregated Retention	ARN
Advanced Growth Retention	AGR
Clearfell	CLF
Clearfell with Retention	CLR
Early Clearfell of Hardwood Plantation	ECP
Early Clearfell of Native Forest Regrowth	ECR
Group Selection – 1 st Cutting Cycle	GS1
Salvage - Roadline-Quarry-Dam	RLS
Seed Tree Retention	SED
Seed Tree Removal	STX
Selective Logging	SEL
Potential Sawlog Retention	PSR
Shelterwood Retention	SW1
Shelterwood Removal	SW2
Commercial Thinning of Native Forest	THN
Commercial Thinning of Hardwood Plantation	TNP
Commercial Thinning of Softwood Plantation	TNS

Future use of the harvest area (Future Use):

<u>Future Use</u>	<u>Code</u>
Clear for Agriculture (incl. Sale)	AGC
Fenced Blackwood	FBW
Fenced Intensive Blackwood	FIB
Lease Agreement established to Hardwood Plantation	HWA
Land Purchase established to Hardwood Plantation	HWL
Conversion to Road, Lakes, Easements etc.	OTH
Pre-commercial thinning	PCT
Potential Sawlog Retention	PSR
Return to Hardwood Plantation	RHW
Regenerate to Native Forest	RNF
Return to Softwood Plantation	RSW
Lease Agreement established to Softwood Plantation	SWA
Land Purchase established to Softwood Plantation	SWL
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 by Forestry Tasmania.

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 Forestry Tasmania.

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

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

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

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

Other Pulplog – 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 Forestry Tasmania.

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

Part A Hardwood products

The *Forestry Act 1920* (Tas) imposes a legislative requirement on Forestry Tasmania to make available to the veneer and sawmilling industries a ‘minimum aggregate quantity’ of eucalypt veneer logs and eucalypt Category 1 & 3 sawlogs. As a result of the *Tasmanian Forest Agreement Act 2013* the volume has been amended to 137,000 cubic metres per year.

Forestry Tasmania has planned for the harvest of an aggregate quantity of eucalypt veneer logs and eucalypt Category 1 & 3 sawlogs which is consistent with legislated requirements and contracts for native wood supply.

The Three Year Wood Production Plan lists a number of “contingency coupes” which can be brought into the production schedule if required. These are additional to the coupes required to meet current contracts for native forest wood supply.

Table 1 Products arising from 2013-14 planned harvesting activities

	Cat 1&3 Sawlog and Veneer ⁽¹⁾ (‘000 m ³)	Peeler log ⁽²⁾ (‘000 t)	Cat 2 Sawlog ⁽³⁾ (‘000 m ³)	Cat 8 Sawlog ⁽³⁾ (‘000 t)	Special timbers ⁽⁴⁾ (‘000 m ³)	Plantation Pulplog ⁽⁵⁾ (‘000 t)	Other Pulplog ⁽⁵⁾ (‘000 t)
Bass	25.1	25.3	6.4	14.3	0.2	174.3	321.0
Derwent	50.2	35.7	3.6	3.6	0.6	37.1	189.0
Huon	45.6	66.4	2.1	0.0	0.6	43.3	185.3
Murchison	17.5	76.0	3.4	6.6	9.2	92.6	164.6
TOTAL	138.4	203.4	15.5	24.5	10.6	347.3	859.9

- Notes
1. “Cat 1&3 Sawlog and Veneer” comprises the products for which the Forestry Act requires Forestry Tasmania to make available 137,000 cubic metres per year in aggregate.
 2. “Peeler log” comprises the peeler logs required to be made available (to domestic processors) in order to produce peeler billets. There is a conversion factor of 0.81 from peeler logs to peeler billets.
 3. The yield predictions for Category 2 and 8 Sawlogs in the Three Year Plan address Clause 5 of the Tasmanian Forest Agreement 2012, dated 22nd November 2012, which requires the Forest Manager to implement an analysis of the sustainable supply of low quality saw log arising from other harvesting activities and that the volume be made available for contracted supply to industry.
 4. “Special timbers” comprises two grades of logs, Category 4 Sawlogs and Utility logs. Contingency coupes could be accessed to bring the total supply to 12,500 m³ if required.
 5. “Pulplog” comprises logs suitable for sale as roundwood (domestic markets), logs (domestic or international markets) and pulpwood (predominantly international markets).

Bass District Contingency Coupes

Coupe	Area (Ha)	Harvest Method	Op. Type	Future Use	Co-ordinates	
					MGA East	MGA North
AS118A	20	CLF	G	RHW	478038	5426554
BA392A	23	TNP	G	RHW	978431	10764551
BS107L	5	ARN	G	RNF	545696	5418953
BS107M	8	CLF	G	RHW	547469	5417654
BS107N	20	CLF	G	RHW	547478	5417889
BU125Z	5.8	CLF	G	RHW	449359	5406983
CC131E	12	TNP	G	RHW	571099	5436554
CC144B	40	ECP	G	RHW	571597	5435903
EV105H	64	TNP	G	THH	583483	5418876
GC076A	26	SED	G	RNF	590639	5447241
GL108A	100	SED	G	RNF	570523	5460863
HU303L	27	TNP	G	RHW	471709	5388509
LA026J	55	CLF	G	RHW	430401	5398286
MO101D	98.2	SED	G/C	RNF	585174	5451582
MO102B	51.1	CLF	G/C	RNF	583191	5450908
MO107E	46	CLF	G	RHW	575873	5445999
MX283C	45	CLF	G	RHW	462854	5403084
MZ135V	50	SW1	G	RNF	428573	5377205
NL111C	80	SW1	G/C	RNF	545496	5396774
NL115H	80	SW1	G/C	RNF	544836	5395536
PA109A	92	SED	G	RNF	553143	5454510
PA138D	4.8	TNS	G	THS	556377	5447597
PA153C	6	CLF	N/L	RHW	559978	5447293
PN009A	30	CLF	G	RNF	437694	5433678
RR144B	30	CLF	G/C	RNF	559494	5426611
RS130E	60	PSR	G	PSR	560630	5409157
RS136F	26.4	SW2	G	RNF	555375	5414550
RT216D	62	CLF	G	RHW	514484	5446984
RT226F	60	SED	G	RNF	526087	5448832
RT232H	108	CLF	G	RHW	509120	5447045
RT236A	24	CLF	G	RHW	512542	5442862
RT241D	44	CLF	G	RHW	521829	5444568
SA152C	27.4	SW1	G	RNF	567659	5421879
SF115E	14	CLF	G	RHW	554515	5440862
SF115F	11	CLF	G	RHW	555217	5439607
SF117D	10.9	TNP	G	THH	555576	5438151
SF117E	51	TNP	G	THH	555581	5438755
SF174N	54	TNS	G	THS	536851	5437003
SI106A	115	TNP	G	THH	536737	5429799
SY002A	80	SW1	G	UAT	567138	5389617
TW101A	53	SED	G	RNF	565271	5459135
TY042F	15.4	SED	G	RNF	561223	5405042
UR056A	56.8	SED	G	RNF	594266	5420749
UR101D	57.6	SED	G	RNF	592962	5422805

Bass District Roding Program

Coupe	Road Name	Rd Class	Form (Km)	Gravel (Km)
BS103I		3	0.2	0.2
BS108I	BEN RIDGE ROAD SPUR EXT	3	0.8	0.8
BS112D		3	0.8	0.8
BW113A	FOON SPUR	3	1.5	1.5
BW126D		3	2.8	2.8
CC109C		3	0.5	0.5
CC114B		3	0.6	0.6
CC161B		3	0.8	0.8
EV035A	EVERCREECH SPUR	3	1.8	1.8
JV103A	DOGWOOD PARK SPUR	3	0.6	0.0
LR437X		3	1.0	1.0
MA118F		3	0.9	0.9
MF062A		3	1.8	1.8
MN016E		4	0.8	0.0
MO111C		3	0.2	0.2
MZ135W	SPUR - ARM ROAD	3	0.1	0.1
NL119E		3	0.6	0.6
PA110D		3	0.8	0.8
PA114D	ROBINS RD SPUR	3	0.7	0.7
PA162A		3	0.4	0.4
PD102B	RISING ROAD	3	0.7	0.7
RR177B	SPUR EXTENSION	3	0.1	0.1
RS134C		3	0.2	0.2
SA037B	POLLYS CREEK RD 3	3	1.5	1.5
SF108A	JENSENS SPUR	4	1.0	1.0
SY009C	GIPPS CREEK SPUR	4	0.4	0.0
SY014E	GIPPS CREEK ROAD SPUR	4	0.6	0.6
TH106A		4	2.0	0.0
TW102A		4	0.4	0.0
TW102B		4	0.9	0.0
TY025A		3	0.8	0.8
WC289B		3	0.1	0.1
Total for 2013 / 2014			26.4	21.3

HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2013/14 to 2015/16

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

Bass District							SCHEDULED VOLUMES 2013/14						
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulpwood	
					MGA East	MGA North						Plantn	Other
BN107B	15	G	AGR	RNF	489158	5419891	0.0	0.0	0.0	0.1	0.0	0.0	1.5
BN107E	5	G	SED	RNF	490576	5419720	0.0	0.0	0.0	0.0	0.0	0.0	0.5
BS101A	20	G	TNP	THH	538666	5420569	0.0	0.0	0.0	0.0	0.0	1.1	0.0
BS101D	39	G	CLF	RNF	537366	5418650	1.1	0.0	0.0	0.2	1.1	0.0	9.9
BS103I	30	G	ARN	RNF	539151	5417562	0.3	0.1	0.1	0.3	0.1	0.0	4.2
BS110F	72	G	TNP	THH	549721	5417572	0.0	0.0	0.0	0.0	0.0	5.4	0.0
BS110G	31	G	TNP	THH	549747	5416613	0.0	0.0	0.0	0.0	0.0	2.4	0.0
BS111B	35	G	CLF	RHW	548593	5416849	0.0	0.0	0.0	0.0	0.0	4.2	0.0
BS111C	55	G	CLF	RHW	547090	5416639	0.0	0.0	0.0	0.0	0.0	7.0	0.0
BS111E	8	G	ECP	RHW	548889	5416690	0.0	0.0	0.0	0.0	0.0	1.7	0.0
BS111F	14	G/C	CLF	RHW	549161	5416492	0.0	0.0	0.0	0.0	0.0	1.3	0.0
BS112J	45	G	TNP	THH	545544	5416368	0.0	0.0	0.0	0.0	0.0	3.6	0.0
BS112M	53	G	TNP	THH	546238	5414870	0.0	0.0	0.0	0.0	0.0	4.1	0.0
BS114F	47	G	TNP	THH	541726	5414338	0.0	0.0	0.0	0.0	0.0	2.0	0.0
BS117F	0	G	CLF	RNF	538220	5411681	0.4	0.0	0.0	0.2	0.5	0.0	2.0
BS119A	60	C/G	SED	RNF	541676	5412902	1.4	0.1	0.0	0.5	0.7	0.0	10.3
BS119M	22	C/G	CLF	RNF	541676	5412902	0.6	0.2	0.0	0.3	0.6	0.0	6.0
BS121A	85	C	CLF	RNF	546012	5413025	2.0	0.2	0.0	0.8	1.0	0.0	16.0
BS124A	15	G	ARN	RNF	547062	5412393	0.2	0.0	0.0	0.1	0.3	0.0	2.7
BS127A	94	G	TNP	THH	541506	5411986	0.0	0.0	0.0	0.0	0.0	3.8	0.0
BS127D	12	G	TNP	THH	540957	5411859	0.0	0.0	0.0	0.0	0.0	0.9	0.0
BU110C	13	G	SED	RNF	454343	5406715	0.1	0.0	0.0	0.1	0.1	0.0	4.5
BU145B	16	G	SED	RNF	456092	5406676	0.1	0.0	0.0	0.1	0.1	0.0	2.4
CC109C	40	G	PSR	PSR	563976	5442414	0.7	0.0	0.0	0.2	1.0	0.0	8.8
CC139A	58	G	TNP	THH	568233	5432326	0.0	0.0	0.0	0.0	0.0	2.7	0.0
CC146B	18	G	CLF	RHW	573566	5436504	0.0	0.0	0.0	0.0	0.0	2.1	0.0
CC146F	37	G	CLF	RHW	573618	5435878	0.0	0.0	0.0	0.0	0.0	4.5	0.0
CC147D	60	G	TNP	THH	574148	5436720	0.0	0.0	0.0	0.0	0.0	7.0	0.0
CC147E	4.3	C	CLF	RHW	574003	5435592	0.0	0.0	0.0	0.0	0.0	0.7	0.0
CD103A	30	C/G	SW1	RNF	544907	5425878	0.3	0.0	0.0	0.1	0.2	0.0	5.5
CD112C	40	G	TNP	THH	541364	5421400	0.0	0.0	0.0	0.0	0.0	2.0	0.0
CD112D	88	G	TNP	THH	541454	5422975	0.0	0.0	0.0	0.0	0.0	3.3	0.0
CD118G	50.4	G	SW1	UAT	549905	5420813	0.6	0.2	0.0	0.3	0.9	0.0	9.3
CE332W	15	G	AGR	RNF	468902	5395967	0.1	0.0	0.0	0.1	0.1	0.0	1.5
CL355D	25	G	AGR	RNF	481641	5393311	0.1	0.0	0.0	0.0	0.1	0.0	1.8
CL355G	20	G	SW1	RNF	481999	5393415	0.2	0.0	0.0	0.1	0.1	0.0	2.6
EV018B	15	G	TNP	THH	579138	5419206		0.0	0.0	0.0	0.0		3.9
EV018D	15	G	TNP	THH	578791	5419119	0.0	0.0	0.0	0.0	0.0	1.0	0.0
EV022B	5	G	TNP	THH	579996	5418423	0.0	0.0	0.0	0.0	0.0	0.3	0.0
EV034C	17	G	TNP	THH	578541	5417890	0.0	0.0	0.0	0.0	0.0	1.4	0.0
EV034D	8.3	G	TNP	THH	578027	5419125	0.2	0.0	0.0	0.0	0.0	0.1	1.1
EV035A	44	G/C	CLF	RNF	580975	5419318	0.5	0.0	0.0	0.3	2.0	0.0	5.7
EV035B	22	G	CLF	RNF	580352	5419735	0.2	0.0	0.0	0.1	1.0	0.0	3.0
EV101B	21	G	TNP	THH	584444	5417862	0.0	0.0	0.0	0.0	0.0	1.8	0.0
EV103C	31	G	TNP	THH	578489	5420032	0.0	0.0	0.0	0.0	0.0	3.1	0.0
EV104B	13	G	TNP	THH	577160	5420098	0.0	0.0	0.0	0.0	0.0	1.2	0.0
EV105D	25	G	TNP	THH	583424	5421293	0.0	0.0	0.0	0.0	0.0	1.9	
EV105J	21	G	TNP	THH	583616	5420523	0.0	0.0	0.0	0.0	0.0	1.5	0.0
FL115C	18	G	TNP	THH	578702	5429394	0.0	0.0	0.0	0.0	0.0	0.9	0.0
FL123A	15	G	TNP	THH	574569	5429653	0.0	0.0	0.0	0.0	0.0	0.6	0.0
GA101X	60	G	SW2	RNF	430832	5397980	0.3	0.0	0.0	0.3	0.5	0.0	2.6
GA103C	30	G	SW2	UAT	433752	5397476	0.3	0.1	0.0	0.3	0.5	0.0	3.2
GC010E	40	G	TNP	THH	586736	5448021	0.0	0.0	0.0	0.0	0.0	1.8	0.0
GC034D	48	G	TNP	THH	590431	5446214	0.0	0.0	0.0	0.0	0.0	2.5	0.0
GC034E	40	G	TNP	THH	589873	5445296	0.0	0.0	0.0	0.0	0.0	1.9	0.0
GC035A	64	G	TNP	THH	593666	5447860	0.0	0.0	0.0	0.0	0.0	5.4	0.0
GC128B	24	G	TNP	THH	580398	5435072	0.0	0.0	0.0	0.0	0.0	1.3	0.0
GL110A	25	G	SED	RNF	568790	5460972	0.1	0.1	0.0	0.1	0.0	0.0	3.1
GL210A	87	G	CLF	RHW	586058	5454294	0.0	0.0	0.0	0.0	0.0	10.0	0.0
GL211A	19	G	CLF	RHW	585768	5455965	0.0	0.0	0.0	0.0	0.0	3.0	0.0
LF104A	81.8	G	SED	RNF	500316	5448147	0.2	0.3	0.0	0.2	0.5	0.0	9.4

HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2013/14 to 2015/16

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

Bass District							SCHEDULED VOLUMES 2013/14						
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulpwood	
					MGA East	MGA North						Plantn	Other
LF111B	62	G	CLF	RHW	506780	5441729	0.0	0.0	0.0	0.0	0.0	2.5	0.0
LF111D	23	G	SED	RNF	506584	5441110	0.0	0.0	0.0	0.0	0.0	0.0	3.4
LF115B	100	G	CLF	RHW	508304	5440546	0.0	0.0	0.0	0.0	0.0	5.0	0.0
LH115A	60	G	SED	RNF	454790	5427649	0.0	0.1	0.0	0.1	0.4	0.0	3.8
LH115D	25	G	SED	RNF	455092	5426252	0.0	0.0	0.0	0.1	0.3	0.0	2.0
LI110C	54	G	CLF	RNF	526750	5439494	0.6	0.2	0.0	0.4	1.7	0.0	6.1
LR432C	25	G	AGR	RNF	504111	5356023	0.2	0.0	0.0	0.1	0.0	0.0	3.0
LR434V	40	G	SW1	RNF	500822	5352927	0.2	0.1	0.0	0.1	0.0	0.0	2.9
LR440S	45	G	SW2	RNF	509416	5352983	0.1	0.2	0.0	0.1	0.1	0.0	3.3
LR441B	25	G	SW2	RNF	507546	5348672	0.2	0.0	0.0	0.1	0.0	0.0	1.0
LR445A	22	G	SW2	RNF	507280	5348043	0.1	0.0	0.0	0.1	0.0	0.0	1.0
MA120A	44	G	SED	RNF	514757	5422725	0.4	0.0	0.0	0.4	0.6	0.0	4.6
MN001E	32.2	G	SW1	RNF	564153	5391815	0.4	0.2	0.0	0.1	0.0	0.0	5.6
MN006H	35.7	G/C	SW1	RNF	571421	5398682	0.4	0.2	0.0	0.2	0.7	0.0	6.5
MN007B	5	G	SW1	RNF	571221	5397005	0.0	0.0	0.0	0.0	0.0	0.0	1.5
MN012C	75	G	SED	RNF	574175	5397478	0.3	0.0	0.0	0.1	0.1	0.0	9.0
MN016E	35.6	G	SED	RNF	576867	5391313	0.2	0.2	0.0	0.1	0.1	0.0	3.0
MN023A	106.2	G	SED	RNF	570039	5390626	0.4	0.4	0.0	0.8	0.3	0.0	13.5
MO109A	45	G	SED	RNF	574350	5445418	0.2	0.3	0.0	0.6	0.9	0.0	4.2
MO111C	57.1	G	CLF	RNF	576983	5446771	0.8	0.4	0.0	0.5	0.8	0.0	9.0
MZ135W	40	G	CLF	RNF	428700	5377779	0.4	0.2	0.0	0.2	0.2	0.0	5.0
MZ143U	50	G	SW1	RNF	430862	5372130	0.3	0.1	0.0	0.2	0.1	0.0	4.4
NL111A	105.1	G	SW2	RNF	544078	5398077	0.2	0.1	0.0	0.1	0.1	0.0	2.3
NL111B	99.5	G	SW2	RNF	544827	5398128	0.4	0.1	0.0	0.1	0.3	0.0	4.6
NL111G	15	G	SW1	RNF	546566	5395438	0.1	0.0	0.0	0.1	0.1	0.0	1.7
PA102C	29	C/G	CLF	RHW	555430	5456301		0.0	0.0	0.0	0.0	4.2	0.9
PA111E	38	G/C	TNP	THH	557221	5454525	0.0	0.0	0.0	0.0	0.0	1.9	0.0
PA114D	35.8	C/G	CLF	RNF	560963	5454744	0.9	0.1	0.1	0.3	0.8	0.0	5.8
PA134B	70	G	TNP	THH	559132	5450359	0.0	0.0	0.0	0.0	0.0	3.0	0.0
PA144H	10	G	TNP	THH	554875	5444806	0.0	0.0	0.0	0.0	0.0	0.9	0.0
PA158B	23	G	TNP	THH	564526	5451217	0.0	0.0	0.0	0.0	0.0	1.2	0.0
PA165A	50	G	CLF	RNF	570353	5445985	0.8	0.1	0.0	0.4	1.2	0.0	10.1
PD101D	25	G	CLF	RNF	443120	5409180	0.5	0.0	0.0	0.3	0.3	0.0	5.4
PN003C	34	G	STX	RNF	437580	5425821	0.4	0.0	0.0	0.1	0.0	0.0	2.4
RM483G	20	G	SED	RNF	466784	5412303	0.0	0.1	0.0	0.1	0.1	0.0	1.4
RR127A	13	G	TNP	THH	554817	5428022	0.0	0.0	0.0	0.0	0.0	1.0	0.0
RR133B	25	G	TNP	THH	555651	5426594	0.0	0.0	0.0	0.0	0.0	2.8	0.0
RR177B	50	C	CLF	RNF	564099	5427036	1.8	0.1	0.0	0.6	1.4	0.0	11.1
RS118C	70	G	SW2	RNF	555239	5408275	0.3	0.1	0.0	0.2	0.3	0.0	3.6
RS125D	28	G	SW2	RNF	555847	5414712	0.1	0.0	0.0	0.1	0.0	0.0	3.0
RS132B	50	G	SW2	RNF	557444	5408362	0.5	0.1	0.0	0.3	0.5	0.0	6.8
RS133D	74	G	SW2	RNF	556092	5407235	1.0	0.3	0.0	0.5	0.4	0.0	7.0
RT214F	70	G	CLF	RHW	512369	5451752	0.0	0.0	0.0	0.0	0.0	4.0	
RT230H	42	G	CLF	RHW	513064	5449308	0.0	0.0	0.0	0.0	0.0	2.0	
RT233C	49	G	TNP	THH	514102	5444194	0.0	0.0	0.0	0.0	0.0	1.4	0.0
RT237C	14	G	TNP	THH	514550	5441314	0.0	0.0	0.0	0.0	0.0	0.8	0.0
SA027B	20	G	SW1	RNF	564292	5415150	0.3	0.3	0.0	0.3	0.4	0.0	3.5
SA036A	20.3	G	SW1	RNF	567549	5416609	0.4	0.2	0.0	0.1	0.1	0.0	2.7
SA038D	10	G	AGR	RNF	566502	5417193	0.1	0.0	0.0	0.0	0.0	0.0	1.0
SA039C	44	G	SW2	RNF	564650	5416642	0.3	0.0	0.0	0.1	0.3	0.0	2.3
SA124C	30	C	CLF	RNF	561625	5420092	0.9	0.1	0.0	0.5	0.3	0.0	5.7
SF157A	58	G	TNP	THH	542345	5425631	0.0	0.0	0.0	0.0	0.0	2.8	0.0
SF157B	28	G	TNP	THH	542109	5426125	0.0	0.0	0.0	0.0	0.0	1.2	0.0
SF159B	21	G	TNP	THH	541720	5428837	0.0	0.0	0.0	0.0	0.0	1.0	0.0
SI102F	58	G	TNP	THH	535844	5431450	0.0	0.0	0.0	0.0	0.0	2.4	0.0
SI104B	64	G	TNP	THH	534920	5429858	0.0	0.0	0.0	0.0	0.0	2.7	0.0
SI104H	24	G	TNP	THH	535049	5430912	0.0	0.0	0.0	0.0	0.0	1.4	0.0
TH106A	35.3	G	SED	RNF	579551	5393508	0.2	0.2	0.0	0.1	0.1	0.0	3.1
TU498A	65	G	SW2	RNF	511043	5349057	0.1	0.3	0.0	0.2	0.0	0.0	5.6
TY032A	30	G	SW1	RNF	567958	5400946	0.2	0.1	0.0	0.2	0.2	0.0	3.4
UR001D	10	G	CLF	RNF	586227	5418269	0.2	0.0	0.0	0.1	0.5	0.0	5.2

HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2013/14 to 2015/16

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

Bass District							SCHEDULED VOLUMES 2013/14						
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulpwood	
					MGA East	MGA North						Plantn	Other
UR002C	39	G	TNP	THH	586543	5419525	0.0	0.0	0.0	0.0	0.0	1.8	0.0
UR008A	60	G	SED	RNF	591000	5425804	0.1	0.2	0.0	0.2	0.0	0.0	5.8
UR021A	6	G	TNP	THH	586796	5418101	0.0	0.0	0.0	0.0	0.0	0.5	0.0
UR021C	37	G	TNP	THH	587839	5417484	0.0	0.0	0.0	0.0	0.0	2.9	0.0
UR022B	50	G	TNP	THH	587386	5419120	0.0	0.0	0.0	0.0	0.0	5.0	0.0
UR023D	47	G	TNP	THH	587252	5417262	0.0	0.0	0.0	0.0	0.0	2.2	0.0
UR023E	9	G	CLF	RHW	586664	5417588	0.0	0.0	0.0	0.0	0.0	1.3	0.0
UR025B	113	G	TNP	THH	587484	5416372	0.0	0.0	0.0	0.0	0.0	4.4	0.0
UR040D	34	G	TNP	THH	586690	5425007	0.0	0.0	0.0	0.0	0.0	1.7	0.0
UR046B	18	G	TNP	THH	588946	5422817	0.0	0.0	0.0	0.0	0.0	1.9	0.0
UR048A	60	G	TNP	THH	589289	5420534	0.0	0.0	0.0	0.0	0.0	5.8	0.0
VS024E	28	G	CLF	RHW	468119	5427655	0.0	0.0	0.0	0.0	0.0	5.1	0.0
WC289B	17	G	CLF	RNF	457110	5387870	0.1	0.0	0.0	0.2	0.2	0.0	2.3
AS122G	15	G	SED	RNF	485137	5420586							
BA368B	68	G	TNP	THH	492201	5384672							
BG030A	35	G	TNP	THH	448682	5423414							
BS104K	22	G	TNP	THH	540446	5416702							
BS108I	40	C	CLF	RNF	547784	5419258							
BS112D	55	C	CLF	RNF	547979	5415378							
BS114D	30	G	TNP	THH	539554	5414359							
BS119K	17	G	TNP	THH	540791	5412141							
BS122A	90.2	G	SW2	RNF	549189	5414934							
BU140A	15	G	TNP	THH	452756	5405671							
BW113A	70	G	PSR	RNF	529247	5418172							
BW126D	90	G	SW1	RNF	533801	5408400							
CC104B	60	G/C	CLF	RNF	570607	5442903							
CC114B	20	G/C	CLF	RNF	564442	5438252							
CC131A	20	G	CLF	RHW	568444	5436570							
CC134D	36	G	TNP	THH	565615	5436006							
CC159D	24.4	G	CLF	RNF	574349	5443151							
CC161A	38	G	TNP	THH	572528	5443546							
CD104A	27	G/C	TNP	THH	547205	5424428							
CD111E	52	G	TNP	THH	542977	5423319							
CD113D	70.1	G	TNP	THH	545194	5421032							
CD113H	28	G	TNP	THH	544043	5421234							
CL348B	37	G	STX	UAT	479428	5395230							
CL353Y	100	G	SW2	UAT	480322	5390338							
CL368H	24	G	TNP	THH	479707	5385850							
EV029A	27	G	CLF	THH	1730298	16250722							
EV101C	30	G	TNP	THH	583923	5418508							
EV106A	20	G	TNP	THH	583162	5419875							
EV107E	3.3	G	CLF	RHW	576434	5418521							
EV108A	5.1	G	CLF	RHW	577245	5418879							
GA116P	31	G	CLF	RHW	433375	5386864							
GC002E	125	G	TNP	THH	594056	5450346							
GC009H	39	G	TNP	THH	586185	5448580							
GC010F	15	G	CLF	RHW	586313	5447756							
GC019C	16	G	TNP	THH	586786	5443889							
GC032B	26	G	TNP	THH	588819	5446013							
GC076C	90	G	SED	RNF	589761	5448761							
GC087C	30	G	CLF	RNF	593729	5445160							
HU320E	15	G	CLF	RHW	468450	5382827							
JV103A	95	G	SED	RNF	534904	5452650							
JV106B	54	G	SED	RNF	531697	5450561							
JV111A	68	G	SED	RNF	533739	5447337							
JV130B	45	G	SED	RNF	543271	5450094							
LI105D	25	G/C	CLF	RNF	523376	5437981							
LI116A	55	G	CLF	RNF	525741	5436667							
LI119D	30	C	TNP	THH	524923	5434488							
LI123C	13	G	TNP	THH	527318	5433853							
LI124B	10	C	TNP	THH	526739	5431856							

HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2013/14 to 2015/16

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

Bass District							SCHEDULED VOLUMES 2013/14						
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulpwood	
					MGA East	MGA North						Plantn	Other
LI148C	63	G	TNP	THH	535470	5432214							
LI150C	29	G	TNP	THH	535017	5433543							
LI153D	16	G	TNP	THH	533668	5434410							
LI164B	63	G	TNP	THH	532132	5439544							
LI170A	18	G	TNP	THH	531223	5430606							
LR437X	35	G	SED	RNF	512658	5355969							
LT209A	40	G	AGR	RNF	436354	5393333							
MA118F	101.3	G	AGR	UAT	521602	5424839							
MF020D	111.4	G	SW1	RNF	592538	5390448							
MF062A	135.5	G	SW1	RNF	591731	5385056							
MF067B	129	G	SW1	RNF	593124	5389125							
MF068G	100	G	SW1	RNF	587026	5383596							
MN003A	6	G	TNP	THH	569529	5398816							
MN003B	53	G	TNP	THH	569151	5398305							
MO112C	26	G	TNP	THH	577694	5447397							
MO112F	6	G	TNP	THH	578228	5446327							
MO114B	46	G	SED	RNF	582802	5449065							
MO116A	30	G	TNP	THH	579971	5447696							
MO119B	14	G	TNP	THH	576721	5444461							
MX254B	20	G	AGR	RNF	441362	5404375							
MX261V	37	G	TNP	THH	431777	5403045							
NL119E	35	G	SW1	RNF	549401	5390938							
PA110D	26	G	CLF	RNF	556447	5454467							
PA112B	20	G	SED	RNF	553799	5456314							
PA136A	40	G	SED	RNF	552177	5448346							
PA147C	23.6	G	SED	RNF	554626	5442917							
PA154G	27	G/C	TNP	THH	556899	5440542							
PA157B	18	G	TNP	THH	564853	5453551							
PA162A	19	G	CLF	RNF	565252	5451530							
PD102B	30	G/C	CLF	RNF	445121	5406804							
RH009G	16	G	TNP	THH	429179	5404973							
RM468C	62	G	STX	RNF	471933	5417940							
RM483Y	60	G	AGR	RNF	468055	5410934							
RR127B	34	G	TNP	THH	555367	5427872							
RR132A	15	G	TNP	THH	554341	5426583							
RR133D	38	G	TNP	THH	554767	5426212							
RR134B	22	G	TNP	THH	556426	5426799							
RR187E	24	G	TNP	THH	565946	5429557							
RS118E	47	G	SW1	RNF	554586	5409280							
RS120A	58	G	TNP	THH	558071	5408694							
RS126D	10	G/C	TNP	THH	559233	5415970							
RS134C	47.3	G	SW1	RNF	550650	5412308							
RT224C	25	G	SED	RNF	520440	5446992							
RT229D	50	G	CLF	RNF	512522	5446365							
RT233A	11	G	TNP	THH	514201	5443593							
SA013D	28.2	G	SED	RNF	572343	5415337							
SA024C	42	G	TNP	THH	561127	5414341							
SA033B	27	G	CLF	RHW	574805	5417542							
SA037B	50	C	CLF	RNF	567117	5417837							
SA152J	18	C	TNP	THH	569028	5419627							
SF108A	120	G	SED	RNF	550068	5444801							
SF115C	50	G	TNP	THH	554988	5440951							
SF118B	31	G	TNP	THH	552691	5436522							
SF127C	12	G	TNP	THH	550259	5435529							
SF132E	24	G	TNP	THH	547655	5434401							
SF138C	7	G	TNP	THH	546003	5434457							
SF138G	18	G	TNP	THH	547171	5433847							
SF143F	20	G	TNP	THH	545529	5432975							
SF143G	23	G	TNP	THH	545489	5433664							
SF157C	27	G	TNP	THH	542584	5426574							
SF159A	14	G	TNP	THH	541487	5429118							
SF173B	21	G	CLF	RHW	536088	5437045							

HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2013/14 to 2015/16

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

Bass District							SCHEDULED VOLUMES 2013/14						
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulpwood	
					MGA East	MGA North						Plantn	Other
SI101C	33.9	G	SED	RNF	532795	5431144							
SI105A	90	G	TNP	THH	535770	5429172							
SY004A	74.6	G	SW1	RNF	562160	5390733							
SY009A	63.3	G	SW2	RNF	554248	5388590							
SY009C	35.6	G	SW1	RNF	554613	5387164							
SY014E	80.1	G	SW1	RNF	552968	5387708							
TU490A	57	G	SW2	UAT	519556	5338712							
TU490Y	50	G	SW2	RNF	516833	5342342							
TU492A	36	G	SW2	RNF	513307	5347113							
TU493A	100	G	SW2	UAT	512632	5347459							
TU493C	100	G	SW2	UAT	512605	5348273							
TY002A	35	G	SED	RNF	563317	5410761							
TY017C	16.7	G	SW1	RNF	564649	5395619							
TY024E	10	G	CLF	RNF	563995	5402143							
TY025A	35.7	G	SW1	RNF	564147	5401806							
TY042O	34.8	G	SW2	RNF	559315	5403788							
TY043A	58	G	SW2	RNF	559022	5403004							
TY044G	33	G	CLF	RHW	561339	5406915							
UR012A	20	G	TNP	THH	585567	5420939							
UR012C	22	G	TNP	THH	586071	5420777							
UR015B	33	G	TNP	THH	588731	5420220							
UR023C	49.7	G/C	CLF	RNF	586081	5417487							
UR037B	110	G	TNP	THH	584219	5422518							
UR037C	79	C	TNP	THH	585412	5422616							
UR037G	20	G	TNP	THH	587367	5423392							
UR038A	34	G	TNP	THH	584191	5422020							
UR038B	72	G	TNP	THH	584068	5421119							
UR038D	12	G	TNP	THH	585089	5422217							
UR040F	55	G	TNP	THH	587411	5424788							
UR047A	25	G	TNP	THH	589344	5422367							
UR105D	7	G	TNP	THH	583739	5421754							
VS030Y	20	G	AGR	RNF	467150	5430218							
AS113X	10	G	TNP	THH	480107	5429452							
BS107G	26.9	G	SW1	RNF	545231	5416818							
BS108K	46.7	G	SW1	RNF	549155	5419387							
BS110B	30	G	SED	RNF	551430	5418538							
BS112F	55	C	CLF	RNF	545982	5414345							
BS112K	36.7	G	TNP	THH	545334	5414897							
BS113B	52	G	SED	RNF	541709	5415943							
BS118C	13	G	TNP	THH	538228	5414448							
BS118K	15	G	TNP	THH	539336	5412890							
BS119J	37.8	G	SW1	RNF	542930	5412210							
BU136A	21	G	TNP	THH	446982	5405792							
BU139A	23	G	TNP	THH	451871	5407480							
BU141A	13	G	TNP	THH	453810	5405245							
BW113B	35.3	G	SW2	RNF	529126	5417325							
BW121G	35	G	SW2	RNF	534272	5413335							
BW123D	80	G	PSR	PSR	533057	5410096							
BW124C	31	C/G	CLF	RNF	531650	5410635							
CC107B	63	G	CLF	RNF	566941	5442741							
CC118C	26.4	G	CLF	RNF	568695	5441165							
CC124A	56	G	TNP	THH	567694	5439961							
CC136D	12	G	ECP	RHW	570175	5435885							
CC145C	40	G	ECP	RHW	573012	5436497							
CC145D	25	G/C	ECP	RHW	572695	5436041							
CC153B	17	G	TNP	THH	571563	5437930							
CC160A	20	G	CLF	RNF	572912	5443944							
CC161B	43.2	G	CLF	RNF	571393	5443354							
CD104E	52	G	TNP	THH	546638	5424843							
CD111A	37	G	TNP	THH	542926	5424005							
CD112H	20	G	TNP	THH	542140	5422018							
CD113C	32	G	TNP	THH	543628	5423078							

HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2013/14 to 2015/16

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

Bass District							SCHEDULED VOLUMES 2013/14						
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulpwood	
					MGA East	MGA North						Plantn	Other
CE333C	94	G	TNP	THH	470993	5397844							
CL350U	25	G	SED	RNF	479270	5392938							
CL354B	25	G	CLF	RNF	480106	5392074							
CL368J	33	G	TNP	THH	479296	5386312							
CR154A	40	G	SW2	UAT	437680	5385358							
CR154D	26	G	SW2	RNF	436942	5385969							
CR158B	15	G	SW1	UAT	439874	5383420							
EV022C	24	G	TNP	THH	580167	5417483							
EV102A	0	G	CLF	RHW	579487	5420668							
EV102D	38	G	TNP	THH	578668	5420798							
GA106A	62	G	SW2	RNF	433049	5394124							
GC067C	40	G	SED	RNF	593698	5453907							
GC071C	90	G	SED	RNF	593208	5451877							
GC079B	17.2	G	SED	RNF	586289	5450811							
GC081D	20	G	CLF	RNF	585193	5447231							
GC082C	37	G	TNP	THH	586438	5447294							
GC103B	22	G	CLF	THH	594276	5444292							
GL109B	62.8	G	SED	RNF	569202	5460151							
GL208A	65	G	SED	RNF	587268	5455938							
GL208B	43.2	G	SED	RNF	586962	5456705							
JV112B	66.4	G	SED	RNF	532403	5445897							
JV118B	33.1	G	SED	RNF	539492	5450843							
JV124A	80	G	SED	RNF	540813	5452109							
LA001A	59	G	TNP	THH	425086	5393692							
LA042B	24	G	SW2	RNF	427691	5384671							
LI126C	95	G	CLF	RHW	525170	5432154							
LI129B	49	G	TNP	THH	527145	5429418							
LI153E	3	G	TNP	THH	533249	5435378							
LR434A	26	G	SW2	RNF	501805	5354054							
LR434X	106	G	SW2	RNF	500536	5354132							
LR437E	10	G	CLF	RNF	513359	5353996							
LR440A	110	G	SW2	RNF	508817	5351002							
LR446C	60	G	SW2	RNF	502952	5342193							
MA121E	49	G	SED	RNF	515994	5421822							
MA121I	52.7	G	SED	RNF	516653	5421210							
MF021H	38	G	SW2	RNF	584283	5382588							
MF039A	60	G	SW1	RNF	581766	5382555							
MF039D	60	G	SW1	RNF	583124	5382972							
MF047C	50	G	SW2	RNF	576781	5376551							
MF049C	40	G	SW1	RNF	575425	5375735							
MF054C	60	G	SW1	RNF	578863	5378495							
MF063A	100	G	SW1	RNF	592364	5384820							
MF073A	114.2	G	SW2	RNF	584661	5381774							
MN006J	30.1	G	SW1	RNF	572551	5400059							
MN019A	100	G/C	SED	RNF	569327	5393422							
MO112G	19	G	TNP	THH	578158	5447569							
MO116D	28	G	TNP	THH	579062	5446690							
MX262X	35	G	CLF	RNF	434122	5403309							
MX269X	20	G	AGR	RNF	453674	5402322							
MZ138V	30	G	CLF	RNF	433034	5377366							
MZ148Y	22	G	ARN	RNF	433139	5374371							
NL101C	41	G	TNP	THH	545854	5405479							
NL119B	45	G	SW1	UAT	550180	5391792							
PA102E	14	G	TNP	THH	555217	5456901							
PA160C	33	G	TNP	THH	564185	5454507							
PA160E	37	G	TNP	THH	563504	5454811							
PD101R	14	G	TNP	THH	442927	5408412							
RH011A	20	G	AGR	RNF	427856	5402233							
RH011B	23	G	AGR	RNF	427384	5402239							
RM483E	34	G	TNP	THH	468200	5409741							
RR114E	30	G	TNP	THH	553334	5430694							
RR140A	35	G	ARN	RNF	556909	5424556							

HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2013/14 to 2015/16

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

Bass District							SCHEDULED VOLUMES 2013/14						
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulpwood	
					MGA East	MGA North						Plantn	Other
RR187B	31	G	TNP	THH	567233	5429542							
RS112B	47.5	G	SW2	RNF	552966	5413933							
RS112C	65	G	SW2	PSR	554781	5414059							
RS113B	41	G	CLF	RHW	554050	5410705							
RS113D	25	G	CLF	RHW	553597	5411346							
RS130G	60	C	CLF	RNF	560516	5409636							
RS131E	51.2	G	SW1	RNF	558014	5409718							
RT222A	44.7	G	SED	RNF	520666	5449729							
RT222B	77.8	G	SED	RNF	521303	5449692							
RT223A	31.6	G	SED	RNF	520426	5447862							
RT226G	30.1	G	SED	RNF	525291	5447303							
RT228D	19.3	G	SED	RNF	515631	5447764							
SA012A	32.5	G	CLF	RHW	574222	5417192							
SA033C	15	G	TNP	THH	573904	5419053							
SA033D	13	G	CLF	RHW	573877	5418741							
SA152K	22	G	TNP	THH	569136	5420046							
SF115G	30.4	G	SED	RNF	554520	5441349							
SF143E	20	G	TNP	THH	544837	5433063							
SF158A	38	G	TNP	THH	540917	5428290							
SY048A	75	G	SED	RNF	564000	5388570							
TU490F	102	G	SW2	UAT	520592	5338128							
TU490H	50	G	SW2	UAT	520990	5339768							
TW116A	29	G	SW1	RNF	562031	5459281							
TY031A	71.7	G	SW2	RNF	568350	5399928							
TY034A	50.1	G	SW2	RNF	568916	5400330							
TY037B	29.2	G	SED	RNF	570632	5402518							
UR002B	35	G	TNP	THH	584616	5418721							
UR015A	36.1	G	CLF	RHW	587689	5420217							
UR024C	5	G	TNP	THH	584713	5417606							
UR037H	25	C	CLF	RNF	586772	5423342							
UR040A	15	G	TNP	THH	585560	5423423							
UR046A	17	G	TNP	THH	589130	5423219							
UR047E	13.7	G	CLF	RNF	589591	5422495							
TOTAL							25.1	6.4	0.2	14.3	25.3	174.3	321.0

Derwent District Contingency Coupes

Coupe	Area (Ha)	Harvest Method	Op. Type	Future Use	Co-ordinates	
					MGA East	MGA North
BD003A	196	ECP	G	RHW	463376	5310502
BD045Z	5	TNS	G	THS	459823	5302886
BD046A	2	CLF	G	RSW	459666	5304109
BD046B	2	CLF	G	RSW	460684	5303590
BD046D	2	CLF	G	RSW	460987	5303342
BD047C	2	CLF	G	RSW	461590	5303649
DU019I	70	SW1	G	RNF	470413	5282491
DU029V	10	CLF	G	THH	474193	5276895
DU029W	10	CLF	G	THH	474411	5277235
EC025A	106	AGR	G	UAT	463356	5333485
FO008W	13	ECP	G	RHW	456053	5290878
FO008Y	13	ECP	G	RHW	456319	5290795
FO011W	14	ECP	G	RHW	455918	5290587
FO011Z	29	ECP	G	RHW	456528	5290386
FO015Y	34	ECP	G	RHW	458307	5286171
FO021Z	37	ECP	G	RHW	456624	5283686
FO025Y	110	ECP	G	RHW	457200	5279496
FT012B	80	ECP	G	RHW	572466	5240300
FT013F	16	ECP	G	RHW	575240	5240709
KY001F	25	AGR	G	RNF	570323	5229089
LD023C	10	SED	G	RNF	544548	5284553
PL003B	50	CLF	G	RNF	483095	5251382
PL007X	5	CLF	C	UNK	488258	5254399
PL007Z	7	CLF	G/C	UNK	489870	5253856
PL009X	0.7	CLF	G	UNK	488041	5250165
PL019U	5	TNS	G	THS	492361	5251958
PL020O	3	CLF	G/C	UNK	490182	5255059
PL020Z	3.3	CLF	G/C	UNK	490070	5253791
PL021Z	2	CLF	G	UNK	490887	5255981
PL026U	3.2	CLF	G	UNK	493858	5255253
RP001B	5	CLF	C	RNF	458949	5300113
RP009Z	60	ECP	G	RHW	463567	5297505
RP013H	5	ARN	G	RNF	464567	5299286
RP022D	1	CLF	G	RNF	460372	5292252
SH003B	70	PSR	G	PSR	571891	5351963
SH005C	72	PSR	G	PSR	571110	5353846
SH005D	31	AGR	G	UAT	571468	5353392
SH019F	35	PSR	G	PSR	572077	5357546
SH020B	6	PSR	G	PSR	574502	5355603
SH020C	130	PSR	G	PSR	573425	5356179
SH061D	206	PSR	G	PSR	576868	5361626
SW066A	39	SEL	G	RNF	546979	5286207
TN002F	46	CLF	G	RHW	460173	5270125
TN006F	5	CLF	G	RNF	464915	5266899
TN020X	22	CLF	G	RHW	474334	5272281
TN034A	30	CLF	C	RNF	466316	5263024
TN035Z	20	CLF	G	RHW	464568	5261463
TN063C	5	CLF	G	RNF	481248	5264294
TN065L	37	CLF	C/G	RNF	482305	5267763
WE035B	20	ARN	G	RNF	440535	5262058
WE035C	21	ARN	G	RNF	441177	5263119

Derwent District Roding Program

Coupe	Road Name	Rd Class	Form (Km)	Gravel (Km)
BD021D		3	0.0	0.4
BD027C		3	0.7	0.7
CZ022B		3T	0.0	2.0
DU011D		3	1.1	1.1
DU015H		3	1.0	1.0
EC036F		3	0.0	0.8
PL011A	PUZZLE LINK RD	2	1.0	1.0
SX036G		3	0.5	0.5
SX037F		3	0.1	0.1
TN006C		3	0.1	0.1
TN006D		3	1.2	1.2
TN025C		3	0.1	0.1
TN034A		3	0.9	0.9
TN035C		3	0.6	0.6
TN036D		3	0.6	0.6
TO006H		3	1.2	1.2
TO023E		3	0.5	0.5
TO030C		3	1.0	1.0
TO035A		3	1.5	1.5
WW009A		4	1.3	1.3
WW033C		3	0.9	0.9
WW035G		3	0.2	0.2
WW037A		3	0.4	0.4
WW041B		3T	4.4	4.4
Total for 2013 / 2014			19.3	22.5

HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2013/14 to 2015/16

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

Derwent District							SCHEDULED VOLUMES 2013/14						
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulpwood	
					MGA East	MGA North						Plantn	Other
BD014C	135	G	AGR	UAT	458215	5318078	1.0	0.3	0.0	0.3	0.0	0.0	12.3
BD017A	70	G	AGR	UAT	462189	5318558	1.0	0.1	0.0	0.1	0.0	0.0	4.1
BD026F	93	G	TNP	THH	470031	5317477	0.0	0.0	0.0	0.0	0.0	8.3	0.0
BD062B	25	G	AGR	UAT	462124	5324567	0.6	0.1	0.0	0.1	0.0	0.0	3.3
CO008A	10	G	CLF	RNF	455776	5299912	1.1	0.1	0.0	0.1	0.0	0.0	2.8
CZ002A	127	G	SW1	UAT	439388	5330681	1.6	0.2	0.0	0.2	0.0	0.0	8.3
DU011F	25	C	CLF	RNF	468642	5288146	1.6	0.1	0.0	0.1	1.1	0.0	5.4
DU015A	81	G/C	CLF	RNF	471917	5284552	1.7	0.1	0.0	0.1	0.1	0.0	3.6
DU021B	21	G	ARN	RNF	467721	5285156	4.0	0.2	0.0	0.2	1.6	0.0	6.8
DU029T	27	G	TNP	THH	474197	5277394	0.0	0.0	0.0	0.0	0.0	2.4	0.0
FO017A	34	C	CLF	RNF	459838	5283479	1.9	0.3	0.1	0.3	0.2	0.0	8.4
FO030A	29	G	TNP	THH	456616	5277509	0.0	0.0	0.0	0.0	0.0	2.6	0.0
FT008E	47	G	TNP	THH	574618	5244396	0.0	0.0	0.0	0.0	0.0	3.7	0.0
FT013I	20	G	TNP	THH	575669	5240621	0.0	0.0	0.0	0.0	0.0	3.3	0.0
MM025A	50	G	TNP	THH	554895	5270407	0.0	0.0	0.0	0.0	0.0	4.3	0.0
PL015E	55	G	CLF	RNF	493229	5249670	3.0	0.0	0.0	0.0	7.0	0.0	14.9
RP008H	22	G	CLF	RNF	462167	5296561	1.3	0.2	0.0	0.2	0.0	0.0	5.5
RP009A	30	G	TNP	THH	462969	5299282	0.0	0.0	0.0	0.0	0.0	2.7	0.0
RP021G	32	G	CLF	RNF	461334	5294023	1.5	0.0	0.0	0.0	0.0	0.0	10.1
RP029G	25	G	TNP	THH	467317	5290498	0.0	0.0	0.0	0.0	0.0	2.2	0.0
SX013E	50	G	TNP	THH	473161	5258211	0.0	0.0	0.0	0.0	0.0	4.5	0.0
SX025D	51	G	CLF	RNF	483007	5252992	4.0	0.0	0.0	0.0	2.8	0.0	6.2
SX035I	38	G	CLF	RNF	480917	5261060	1.3	0.0	0.0	0.0	2.9	0.0	7.1
SX044A	41	G	CLF	RNF	487075	5262781	2.2	0.0	0.1	0.0	3.2	0.0	6.9
SX052C	70	G	CLF	RNF	490303	5257990	2.2	0.0	0.0	0.0	4.5	0.0	6.7
TN021A	11	G	CLF	RNF	475904	5272433	0.8	0.0	0.0	0.0	1.0	0.0	2.7
TN026C	34	C/G	CLF	PSR	476032	5269355	0.4	0.0	0.0	0.0	0.9	0.0	1.3
TN035C	20	G/C	CLF	RNF	463420	5261849	1.8	0.0	0.0	0.0	1.5	0.0	5.4
TN035D	31	C	CLF	RNF	462503	5261891	3.2	0.1	0.0	0.1	2.8	0.0	9.3
TN052G	36	G	TNP	THH	465950	5259892	0.0	0.0	0.0	0.0	0.0	3.1	0.0
TN062C	40	C/G	CLF	RNF	479931	5262731	2.9	0.1	0.0	0.1	3.0	0.0	8.8
TN065I	37	G	CLF	RNF	482093	5265743	2.0	0.0	0.0	0.0	3.1	0.0	6.6
WW019C	18	G	CLF	RNF	447423	5322960	1.0	0.1	0.1	0.1	0.0	0.0	3.9
WW021B	87	G	AGR	UAT	449402	5324984	0.8	0.2	0.0	0.2	0.0	0.0	7.1
WW033C	83	G	ARN	RNF	448509	5319646	7.3	1.1	0.3	1.1	0.0	0.0	31.4
BD022C	75	G	SW1	UAT	463392	5321842							
BD023A	66	G	TNP	THH	465571	5317252							
BD024B	22	G	SW1	UAT	467055	5318365							
BD024C	84	G	SW1	UAT	467446	5317126							
BD026E	42	G	TNP	THH	469686	5318559							
BD030A	16	G	CLF	UAT	466725	5314398							
DU013H	30	G	CLF	RNF	471823	5286932							
DU015H	21	C/G	CLF	RNF	473239	5284412							
DU022C	60	G	ARN	RNF	466425	5283984							
EC024B	86	G	SW1	RNF	464084	5336654							
EC025A	108	G	AGR	UAT	463356	5333485							
FO020G	37	G	TNP	THH	457203	5281437							
FO022D	24	G	TNP	THH	455898	5283452							
FO023C	44	G	TNP	THH	455485	5283574							
FO034F	72	G/C	TNP	THH	456992	5273295							
FO035C	35	G	CLF	RNF	457536	5272717							
PL005D	27	G	CLF	RNF	486384	5250243							
PL015D	65	G	CLF	RNF	492796	5250713							
SH043D	65	G	AGR	UAT	573460	5359091							
SH052C	135	G	AGR	UAT	569908	5356378							
SH056A	65	G	AGR	UAT	569488	5364104							
SH065B	14	G	AGR	RNF	580120	5361909							
SH066E	30	G	TNP	THH	579155	5361779							
SX019B	86	G	TNP	THH	477516	5262155							
SX019K	17	G	CLF	RNF	478303	5261886							
SX020C	11	G	TNP	THH	477294	5260013							

HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2013/14 to 2015/16

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

SCHEDULED VOLUMES 2014/15

C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pul p w o o d	
					Plantn	Other

1.8	0.3	0.0	0.3	0.0	0.0	11.7
2.4	0.2	0.0	0.2	0.2	0.0	8.5
2.9	0.0	0.0	0.0	6.0	0.0	18.0
1.4	0.3	0.0	0.3	0.0	0.0	11.9
0.0	0.0	0.0	0.0	0.0	5.9	5.9
0.4	0.1	0.0	0.1	0.0	0.0	2.9
1.3	0.2	0.0	0.2	0.0	0.0	9.7
0.0	0.0	0.0	0.0	0.0	3.4	3.4
0.8	0.1	0.0	0.1	0.0	0.0	4.7
2.7	0.0	0.0	0.0	2.5	0.0	15.4
0.5	0.0	0.0	0.0	0.8	0.0	5.6
1.0	0.2	0.0	0.2	1.1	0.0	12.0
1.5	0.3	0.0	0.3	0.0	0.0	13.0
0.7	0.2	0.0	0.2	0.0	0.0	6.7
0.0	0.0	0.0	0.0	0.0	3.2	3.2
0.0	0.0	0.0	0.0	0.0	2.2	2.2
0.0	0.0	0.0	0.0	0.0	3.9	3.9
0.0	0.0	0.0	0.0	0.0	6.5	6.5
1.5	0.0	0.0	0.0	2.2	0.0	10.4
1.8	0.0	0.0	0.0	2.5	0.0	10.1
3.5	0.0	0.0	0.0	5.4	0.0	22.9
0.7	0.1	0.0	0.1	0.0	0.0	4.6
1.3	0.3	0.0	0.3	0.0	0.0	9.5
1.0	0.2	0.0	0.2	0.0	0.0	7.5
0.3	0.1	0.0	0.1	0.0	0.0	2.5
0.0	0.0	0.0	0.0	0.0	2.7	2.7
0.0	0.0	0.0	0.0	0.0	7.8	7.8
1.4	0.0	0.0	0.0	1.5	0.0	6.5
0.0	0.0	0.0	0.0	0.0	1.0	1.0

SCHEDULED VOLUMES 2015/16

C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pul p w o o d	
					Plantn	Other

0.5	0.1	0.0	0.1	0.3	0.0	4.5

HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2013/14 to 2015/16

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

Derwent District							SCHEDULED VOLUMES 2013/14						
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulpwood	
					MGA East	MGA North						Plantn	Other
SX027E	79	G	CLF	RNF	483313	5254527							
SX037C	27	G	CLF	RNF	484288	5263655							
SX037F	25	C/G	CLF	RNF	483613	5263025							
TA018H	25	G	TNP	THH	571642	5226696							
TA018I	19	G	TNP	THH	571996	5226806							
TA018M	4	G	TNP	THH	571877	5227259							
TN004B	17	G	CLF	RNF	461213	5270103							
TN006C	20	G	CLF	RNF	463305	5267674							
TN018A	17	G	CLF	RNF	471088	5270159							
TN025C	19	G/C	CLF	RNF	476619	5270493							
TN039C	67	G	ARN	RNF	463663	5265733							
TN067B	30	G	ARN	RNF	479665	5270066							
TO081A	50	G	AGR	UAT	571033	5329015							
WW004D	85	G	SW1	UAT	444115	5329212							
WW009A	55	G	SW1	UAT	450073	5329899							
WW012B	18	G	AGR	UAT	447227	5326974							
WW013E	35	G	AGR	UAT	447397	5327479							
WW020C	107	G	AGR	UAT	447810	5325191							
WW031A	26	G	TNP	THH	450887	5320840							
WW032A	61	G	SW1	UAT	449108	5322174							
WW035G	38	G	SW1	UAT	446345	5320273							
WW037A	29	G	ARN	RNF	443785	5323351							
WW052A	27	G	TNP	THH	448874	5317628							
BD021D	73	G	SW1	UAT	463311	5319915							
BD027C	64	G	SW1	UAT	468803	5313325							
BD027D	33	G	AGR	UAT	469410	5315789							
CZ022B	88	G	SW1	UAT	447447	5341398							
CZ028B	75	G	AGR	UAT	442818	5332880							
DU011D	40	C/G	CLF	RNF	469424	5288508							
DU030D	60	G	CLF	RNF	473982	5278126							
EC017A	75	G	SW1	UAT	466943	5338205							
EC030D	280	G	AGR	UAT	466648	5331717							
EC036B	72	G	AGR	UAT	466322	5327199							
EC036F	70	G	SW1	UAT	464430	5326641							
EC050C	50	G	SW1	UAT	469558	5321633							
FO006E	41	G	TNP	THH	454662	5293280							
FO014D	35	G	TNP	THH	456868	5287471							
FO014G	37	G	TNP	THH	456996	5288463							
FO015A	20	C/G	CLF	RNF	458833	5285264							
FO020F	50	G	TNP	THH	458643	5281345							
FO022I	31	G	TNP	THH	455939	5283944							
FO026A	34	G	TNP	THH	457352	5280821							
FO027D	32	G	TNP	THH	459478	5280920							
FT002I	21	G	CLF	RNF	574911	5245430							
FT008J	11	G	SED	RNF	574245	5243158							
KY001C	36	G	TNP	THH	569769	5229464							
KY001E	35	G	TNP	THH	569186	5229346							
PL004D	40	G	CLF	RNF	484491	5251866							
PL010B	15	G	ARN	RNF	488510	5249326							
RP015F	25	G	TNP	THH	466342	5296400							
RP021Z	49	G	TNP	THH	462160	5292538							
RP026A	38	G	TNP	THH	462671	5291998							
RP026B	16	G	TNP	THH	463445	5290733							
RP034A	35	G	ARN	RNF	465424	5286531							
SW125B	20	G	SED	RNF	565139	5298226							
SX024B	88	G	CLF	RNF	481195	5254645							
SX026A	37	G	CLF	RNF	484995	5254005							
SX034D	22	G	TNP	THH	480420	5260456							
SX036G	30	C/G	CLF	RNF	482594	5263581							
SX048D	68	G	CLF	RNF	487587	5255674							
SX048F	25	G	CLF	RNF	486189	5257113							
SX051W	73	G	TNP	THH	490814	5257327							

HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2013/14 to 2015/16

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

SCHEDULED VOLUMES 2014/15

Table with 7 columns: C1+3+ Veneer, Cat 2, Special Timbers, Cat 8, Peeler, Pulpwood Plantn, Pulpwood Other. It contains 34 rows of numerical data representing scheduled volumes for 2014/15.

SCHEDULED VOLUMES 2015/16

Table with 7 columns: C1+3+ Veneer, Cat 2, Special Timbers, Cat 8, Peeler, Pulpwood Plantn, Pulpwood Other. It contains 34 rows of numerical data representing scheduled volumes for 2015/16.

HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2013/14 to 2015/16

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

Derwent District							SCHEDULED VOLUMES 2013/14						
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulpwood	
						MGA East	MGA North						
												Plantn	Other

TN006D	50	C/G	CLF	RNF	464348	5267910							
TN033B	32	C	CLF	RNF	468712	5262966							
TN035A	25	G	TNP	THH	464540	5261796							
TN036D	15	C	CLF	RNF	463770	5262945							
TN065A	50	G	ARN	RNF	481363	5267079							
TO006H	110	G	SW1	RNF	571357	5321629							
TO023E	16	G	ARN	RNF	573828	5323461							
TO030C	18	G	ARN	RNF	574033	5327044							
TO035A	71	G	SW1	RNF	571590	5330988							
WW003E	65	G	AGR	UAT	441184	5328598							
WW038B	30	G	ARN	RNF	442409	5324683							
WW041B	45	G	ARN	RNF	440738	5327002							
WW051B	50	G	PSR	UAT	448154	5316977							

TOTAL	50.2	3.6	0.6	3.6	35.7	37.1	189.0
--------------	------	-----	-----	-----	------	------	-------

HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2013/14 to 2015/16

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

SCHEDULED VOLUMES 2014/15

C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulpwood	
					Plantn	Other
50.4	4.9	0.7	4.9	39.9	45.8	257.6

SCHEDULED VOLUMES 2015/16

C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulpwood	
					Plantn	Other
2.9	0.1	0.0	0.1	3.7	0.0	13.1
1.0	0.0	0.0	0.0	1.2	0.0	5.8
0.0	0.0	0.0	0.0	0.0	2.3	0.0
0.5	0.0	0.0	0.0	1.0	0.0	2.2
4.1	0.4	0.0	0.4	1.2	0.0	16.0
2.0	0.4	0.0	0.4	0.8	0.0	14.9
0.6	0.1	0.0	0.1	0.4	0.0	2.7
1.0	0.2	0.0	0.2	0.5	0.0	4.0
1.4	0.3	0.0	0.3	0.5	0.0	9.5
1.2	0.1	0.0	0.1	0.5	0.0	9.4
2.0	0.3	0.2	0.3	0.5	0.0	7.7
3.3	0.5	0.2	0.5	1.8	0.0	13.2
0.3	0.0	0.0	0.0	0.6	0.0	4.9
51.3	6.1	0.4	6.1	35.7	51.9	272.7

Huon District Contingency Coupes

Coupe	Area (Ha)	Harvest Method	Op. Type	Future Use	Co-ordinates	
					MGA East	MGA North
AR010D	14	CLF	C	RNF	481170	5220367
AR014G	16	THN	G	THC	483048	5220819
AR064F	12	ECR	G	RNF	488692	5226750
AR069E	56	ECR	C/G	RNF	483948	5230137
AR086G	20.3	CLF	G	RNF	487420	5229978
AR087E	18	ECR	G	RNF	489867	5228869
DN010Q	21	ARN	G	RNF	478141	5245646
FN032C	57	CLF	G/C	RNF	492833	5226661
HA002E	50	TNP	G	THH	495914	5200720
HA021B	17	ECR	G	RNF	492632	5193540
HP002E	25	TNP	G	THH	496105	5211115
HP007C	45	CLF	G/C	RNF	495945	5208640
HP007D	31	CLF	G	RNF	497055	5208820
HP023F	28	CLF	C/G	RNF	498349	5204348
KD009I	27	ECR	G	RNF	489749	5218598
KD009M	5	SEL	C	RHW	488703	5218757
KD043C	6	CLF	G/C	RNF	493162	5213661
RU001G	9	CLF	C/G	RNF	479488	5245474
RU047E	20	CLF	G	RNF	496743	5247536
RU053F	40	CLF	G	RNF	496080	5250084
SB009A	9	CLF	G	RNF	521722	5198642
SB038A	8	CLF	G	RNF	525930	5194349
SB040A	12	CLF	G	RNF	527541	5196734
SO016D	30	ECR	C/G	RNF	499108	5197389
SO019C	10	THN	G	THC	497807	5196187
SO022E	40	THN	G	THC	497041	5194817
WR006B	12	ECR	G	RNF	477053	5229753

Huon District Roding Program

Coupe	Road Name	Rd Class	Form (Km)	Gravel (Km)
AR050F	ARVE 9 UPGRADE CB	3	0.6	0.6
AR050F	ARVE 9/1	3	0.4	0.4
AR050F	ARVE 9	3	1.6	1.6
AR084G	BRACKEN RIDGE LINK 2 EXT	3	0.4	0.4
AR084G	LANDING SPURS	3	0.4	0.4
BB020D	BARNBACK	3	0.3	0.3
BB026C	EDDY SPUR	3	0.9	0.9
BB028B	SOUTHWOOD 4/1 (EM)	3	1.0	1.0
CN004A	SPURS	3	0.3	0.3
DN007D	DENISON 2/1	3	0.8	0.8
DN010Q	MCDUGALLS 10 EXT	3	0.5	0.5
DN019Q	SPUR	3	0.1	0.1
DN024B	SOUTHWOOD 12 EXT. EW	3	1.0	1.0
DN025A		3	1.3	1.3
EP003C	ADAMSONS 1/2	3	0.4	0.4
EP003C	ADAMSON 1 EXT	3	1.3	1.3
EP032H	CASEY 1 EXTEN.	3	0.5	0.5
EP032J	LANDING SPURS	3	0.0	0.0
FN005J	LEITHBRIDGE RD EXT	3	0.8	0.8
FN008D	NEW RD SPURS	3	0.2	0.2
FN027B	BERMUDA 5/1	3	0.6	0.6
HA017C	CREEKTON	3	0.3	0.3
HP010C	RUTHERFORDS 4 EXT	3	0.8	0.8
HP014B	HOPETOUN 5/1/2	3	0.4	0.4
HP014B	ESPERANCE 3/1	3	0.4	0.4
HP029E	HOPETOUN 2/4 (SM)	3	1.0	1.0
HP031D	ESPERANCE 6/1 EXTENSION (CB)	3	0.3	0.3
KD009F	BENNETTS 5/1 EXTEN.	3	0.9	0.9
KD023J		3	1.1	1.1
KD045C	HPOETOUN 14/2	3	1.0	1.0
LU009C	LANDING SPURS	3	0.1	0.1
LU040F	SOUTH CAPE SPUR 1/3 (TS)	3	0.4	0.4
PC001C	BLUE HILLS /EDWARDS TRACK	3	1.4	1.4
PC009B	EAST PICTON SPUR	3	0.3	0.3
RU020A	RUSSELL	3	0.3	0.3
RU042A	DORA CREEK UPGRADE	3	1.0	1.0
RU049F	LANDING SPURS	3	0.2	0.2
SB016B	CLENNETTS 2 LANDING SPUR	3	0.1	0.1
SB016B	CLENNETTS LANDING SPUR	3	0.2	0.2
SB017D	CLENNETTS 1 EXTEN.	3	0.7	0.7
SO025B	PEACOCK 3	3	0.3	0.3
SO048F	PEACOCKS SPUR	3	0.3	0.3
WR003B	SOUTH WELD 15	3	0.8	0.8
WR007B	LANDING SPURS	3T	0.2	0.2
Total for 2013 / 2014			25.9	25.9

HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2013/14 to 2015/16

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

Huon District							SCHEDULED VOLUMES 2013/14						
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulpwood	
					MGA East	MGA North						Plantn	Other
AR016B	48	G	CLF	RNF	485200	5219118	2.4	0.0	0.1	0.0	6.0	0.0	4.5
AR022H	20	G	TNP	THH	486984	5222660	0.0	0.0	0.0	0.0	0.0	0.8	0.0
AR023D	32	C	CLF	RNF	484835	5222843	2.7	0.0	0.0	0.0	2.6	0.0	5.8
AR050F	49	G	ARN	RNF	481423	5225570	2.0	0.1	0.3	0.0	1.0	0.0	2.9
BB020D	41	G	CLF	RNF	479637	5238826	2.7	0.1	0.1	0.0	3.0	0.0	7.1
DN020B	21	G	CLF	RNF	482106	5240702	0.5	0.0	0.0	0.0	0.5	0.0	2.3
DN025A	46	C/G	CLF	RNF	483411	5237274	2.9	0.1	0.0	0.0	3.5	0.0	8.1
EP011A	17	G	CLF	RNF	492082	5202337	0.7	0.0	0.0	0.0	1.1	0.0	3.7
EP032J	28	G	CLF	RNF	489058	5207858	0.1	0.0	0.0	0.0	1.4	0.0	3.0
EP048C	42	G	ARN	RNF	484987	5212045	0.7	0.1	0.1	0.0	0.0	0.0	5.4
EP057B	53	C/G	CLF	RNF	491389	5208687	0.9	0.1	0.0	0.0	1.8	0.0	7.0
EP061N	29	G	TNP	THH	493267	5206306	0.0	0.0	0.0	0.0	0.0	3.3	0.0
FN004E	33	G	CLF	RNF	492862	5232852	3.1	0.1	0.0	0.0	3.8	0.0	7.5
FN025J	32	G	TNP	THH	492078	5224272	0.0	0.0	0.0	0.0	0.0	3.8	0.0
FN027B	37	G	CLF	RNF	491243	5229026	0.3	0.1	0.0	0.0	0.9	0.0	5.6
FN029E	58	G	CLF	RNF	495741	5228809	4.0	0.1	0.1	0.0	5.4	0.0	7.8
FN034A	65	G	TNP	THH	495885	5226000	0.0	0.0	0.0	0.0	0.0	7.8	0.0
HA005F	12	G	TNP	THH	492975	5199512	0.0	0.0	0.0	0.0	0.0	1.5	0.0
HA014A	3.5	G	CLF	RNF	493473	5197699	0.2	0.0	0.0	0.0	0.2	0.0	0.6
HA017B	35	G	TNP	THH	493273	5196567	0.0	0.0	0.0	0.0	0.0	4.4	0.0
HA017C	49	G	CLF	RNF	491705	5197580	1.2	0.1	0.0	0.0	2.0	0.0	12.4
HA020J	18	G	TNP	THH	493042	5195535	0.0	0.0	0.0	0.0	0.0	1.9	0.0
HP001E	25	G	TNP	THH	499544	5210889	0.0	0.0	0.0	0.0	0.0	2.8	0.0
HP001H	35	G	TNP	THH	500358	5210269	0.0	0.0	0.0	0.0	0.0	3.9	0.0
HP014B	16	G	CLF	RNF	495667	5204914	0.5	0.1	0.0	0.0	1.8	0.0	3.0
HP031D	25	G	CLF	RNF	495578	5203063	0.6	0.1	0.0	0.0	2.5	0.0	3.4
HP032A	21	G	CLF	RNF	502615	5209487	1.0	0.0	0.0	0.0	1.4	0.0	1.3
KD003B	8	G	CLF	RNF	489773	5221004	0.3	0.0	0.0	0.0	1.0	0.0	1.0
KD022E	30	C/G	CLF	RNF	489893	5215227	1.5	0.1	0.0	0.0	1.0	0.0	6.0
KD040E	10	G	CLF	RNF	493540	5212369	0.8	0.0	0.0	0.0	0.8	0.0	0.8
LU003A	50	C	CLF	RNF	486898	5191139	2.7	0.1	0.0	0.0	1.5	0.0	8.6
LU009C	16	G	CLF	RNF	489009	5189554	1.1	0.1	0.0	0.0	0.8	0.0	2.0
LU040F	42	G	CLF	RNF	492408	5183069	2.5	0.1	0.0	0.0	2.8	0.0	8.3
PC009B	25	G	ARN	RNF	477874	5225438	2.5	0.1	0.0	0.0	2.1	0.0	6.5
RU001C	40	G	TNP	THH	481516	5244858	0.0	0.0	0.0	0.0	0.0	3.2	5.8
RU001I	30	G	CLF	RNF	481382	5244270	0.4	0.2	0.1	0.0	2.0	0.0	6.9
RU020A	40	C	CLF	RNF	481430	5248219	1.7	0.1	0.1	0.0	3.0	0.0	8.7
RU042A	60	G	CLF	RNF	493384	5243922	3.2	0.0	0.0	0.0	6.0	0.0	14.4
SB017D	75	G	CLF	RNF	522952	5192657	0.5	0.1	0.1	0.0	2.4	0.0	13.6
SO006F	5	G	CLF	RNF	494989	5194914	0.4	0.0	0.0	0.0	0.2	0.0	0.9
SO018B	20	G	TNP	THH	496941	5197353	0.0	0.0	0.0	0.0	0.0	1.8	0.0
SO018C	70	G	TNP	THH	497065	5198169	0.0	0.0	0.0	0.0	0.0	8.1	0.0
SO025B	19	G	CLF	RNF	498897	5193558	0.5	0.1	0.0	0.0	1.8	0.0	4.5
SO034F	22	G	CLF	RNF	502241	5199138	1.0	0.0	0.0	0.0	2.1	0.0	5.9
AR026I	60	G	TNP	THH	484774	5225172							
AR054L	60	G	TNP	THH	485650	5227675							
AR061I	30	G	CLF	THH	483943	5226531							
AR084G	48	C/G	CLF	RNF	487744	5231353							
BB026C	33	G	CLF	RNF	481108	5234464							
BB028B	33	G	CLF	RNF	485845	5236105							
BB103G	80	G	TNP	THH	484418	5236091							
CN004A	44	G	CLF	RNF	515915	5214067							
DN019Q	16	G	CLF	RNF	479968	5239943							
DN024B	53	G	CLF	RNF	483452	5239149							
EP003C	45	C	CLF	RNF	493484	5202294							
EP032H	42	C	CLF	RNF	490387	5206349							
FN005J	35	G	CLF	RNF	494298	5229847							
FN008D	40	G	CLF	RNF	495483	5230915							
HP010C	52	C	CLF	RNF	494133	5209532							
HP016E	71	G	ECR	RNF	497465	5206841							
HP029E	25	G	CLF	RNF	496421	5204314							

HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2013/14 to 2015/16

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

Huon District							SCHEDULED VOLUMES 2013/14						
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulpwood	
					MGA East	MGA North						Plantn	Other
KD009F	25	C	CLF	RNF	488257	5217593							
KD018A	40	G	CLF	RNF	492010	5216141							
KD023J	31	C/G	CLF	RNF	487841	5214824							
KD045C	22	G	CLF	RNF	498010	5212635							
PC001C	44	G	CLF	RNF	480676	5231232							
RU001K	37	G	CLF	RNF	482837	5244944							
RU049F	51.8	G	PSR	PSR	495564	5249396							
SB016B	31	G	CLF	RNF	521156	5194890							
SO001F	14	G	TNP	THH	496289	5199170							
SO048F	58	G	ECR	RNF	500156	5194418							
WR003B	36	G	ARN	RNF	477872	5232415							
WR007B	33	G	CLF	RHW	476175	5228940							
AR016A	50	G/C	CLF	RNF	485109	5220370							
AR018A	20	G	GS1	RNF	486055	5219393							
AR031A	16	G	CLF	RNF	483311	5224337							
AR041C	42	G	CLF	RNF	481652	5224909							
AR046E	15	G	CLF	RNF	488614	5222622							
AR080A	35	G	TNP	THH	489953	5230122							
BB026G	30	C/G	CLF	RNF	482387	5234563							
DN007B	53	G	ARN	RNF	479249	5242849							
DN014A	67	C	CLF	RNF	477725	5242193							
DN023F	45	C	CLF	RNF	482368	5239984							
EP001L	20	G	TNP	THH	497046	5201424							
EP064E	32	G	CLF	RNF	489478	5210527							
EP078D	34	G	ARN	RNF	491211	5211587							
FN004I	20	G	CLF	RNF	492438	5231875							
FN005F	50	G	TNP	THH	493967	5232941							
FN005I	25	G	CLF	RNF	493326	5233136							
FN019F	25	G	TNP	THH	491727	5230085							
FN029F	30	G	TNP	THH	495723	5229887							
FN036A	20	G	CLF	RNF	497499	5229405							
HA002C	20	G	ECP	RHW	494874	5200262							
HP001G	25	G	TNP	THH	500232	5209868							
HP002F	10	G	TNP	THH	496105	5210724							
KD022D	30	C	CLF	RNF	489338	5215967							
KD040D	40	C	CLF	RNF	493217	5210947							
PC007D	30	G	CLF	RNF	479662	5227463							
RU007B	25	G	CLF	RNF	478717	5249507							
RU030F	65	G	CLF	RNF	485797	5249383							
RU033D	25	G/C	CLF	RNF	489525	5243615							
RU049G	40	G	CLF	RNF	494682	5249673							
SB004C	27	G	CLF	RNF	524211	5201004							
SO003A	22	G	CLF	RNF	496094	5196613							
SO010C	30	G	CLF	RNF	495807	5191503							
TOTAL							45.6	2.1	0.6	0.0	66.4	43.3	185.3

Murchison District Contingency Coupes

Coupe	Area (Ha)	Harvest Method	Op. Type	Future Use	Co-ordinates	
					MGA East	MGA North
BO092C	23	ARN	G	RNF	374012	5377983
BO106C	8	SW1	G	RNF	389498	5395281
BO217B	23.2	SW1	G	RNF	395450	5397208
CA125B	10	TNS	G	RHW	424266	5429849
CF023B	30	CLF	G	RNF	365083	5466382
CH045F	28	CLF	G	FBW	328183	5460056
FR009B	13	CLF	G	RNF	318810	5447374
FR017B	27	ARN	G	RNF	324946	5443765
LG020B	50	CLF	G	RNF	408309	5422775
MB079A	29	ARN	G	RNF	342285	5431858
MT001B	15	CLF	G	RNF	404712	5404715
OO068G	37.7	ECP	G	RHW	380136	5439264
OO080C	10	TNS	G	THS	386235	5434258
PU013A	19	ARN	G	RNF	367452	5444746
SR022E	21	CLF	G	RNF	321548	5453287
SR025C	15	CLF	G	RNF	322696	5455893
SR028C	54	CLF	G	RNF	319633	5457645
SR044E	30	CLF	G	RNF	319904	5450363
SR052D	9	CLF	G	FIB	319600	5450814
TG014C	33	ARN	G	FIB	332422	5471552
TP017D	45	CLF	G	RNF	353590	5461337
TP020E	58	CLF	G	RNF	356707	5461995
WI119E	40	TNS	G	THS	426877	5411384
YL003A	14	ECP	G	RHW	388848	5444055

Murchison District Roading Program

Coupe	Road Name	Rd Class	Form (Km)	Gravel (Km)
CF011C	MATHERS SPUR	3	0.3	0.3
CH038F	EAVES SPUR	3	1.3	1.3
DP031A	DIP SPUR 1A EXT	4	0.4	0.4
DP032B	DIP SPUR	3	0.6	0.6
DP035B	DAISIES SPUR	3	1.0	1.0
FD038B	HILLS SPUR	3	0.8	0.8
FD039B	MYALLA SPUR 1	4	0.4	0.1
FD052B	PREOLENNA SPUR	3	0.1	0.0
FD053A	BROXHAMS ROAD	3	0.5	1.6
FR009B	DARK SPUR 1-1	3	2.2	2.2
FR015A	BLACKWATER SPUR 7-4	3	0.7	0.7
FR015D	BLACKWATER SPUR 7	3	1.7	1.7
IR024C	WOODHOUSE ROAD EXT	4	0.0	0.3
IR026A	PREOLENNA SPUR	3	0.2	0.2
IR028D	PREOLENNA SPUR	3	0.1	0.1
IR036A	WEST CALDER SPUR	3	1.4	1.4
IR057B	TAKONE SPUR	3	0.1	0.1
KA001E	WELLERS SPUR 4_A	3	0.8	0.8
KA025A	GUNNS ROAD	3	0.9	0.9
LG020B	LAUREL CREEK RD	3	1.3	1.3
LW012B	DISPUTE SPUR_1	1	0.8	0.8
LW012C	DISPUTE RD	3	0.5	1.0
MB016B	MT BERTHA SPUR 1A	3	0.0	1.2
ME015A	BRITTONS RFTRIAL SPUR 1	3	0.7	0.7
NA027C	TAYATEA NORTH SPUR	3	0.7	0.7
NA042B	FOLLY SPUR	3	0.2	0.2
OL032C	OLDINA SPUR_32C	4	0.6	0.0
OL037A	OLDINA SPUR	3	0.1	0.1
RD005C	TAYATEA SPUR 10	4	0.9	0.0
RD018E	HOLDER SPUR 11/4/1/1/A	3	0.4	0.4
SR035C	WARRA SPUR 1A	3	1.2	1.2
SR042A	SALMON RIVER SPUR 6A	4	1.4	0.5
SR052D	LANDING SPUR	3	0.1	0.1
SR054A	LOVELLS CREEK SPUR	3	0.3	0.0
SR113A	BASS HIGHWAY SPUR	3	0.3	0.3
SR122A	DISMAL SPUR 5A	3	1.4	1.4
SR124A	DISMAL SPUR	3	0.9	0.9
TG013D	FAGANS SPUR 4	3	0.2	0.2
TG014C	FAGANS SPUR	3	0.7	0.7
TG017B	CANNELLS SPUR 4/2	3	0.3	0.3
TG027A	RAINBOW HILL SPUR 1	3	0.3	0.3
TP019D	CUMCHAT SPUR	3	0.6	0.6
TP026E	APIARY SPUR	3	0.3	0.3
TP033C	TIPUNAH SPUR 6	3	1.6	1.6
TP035A	APIARY SPUR 7/4	3	1.6	1.6
TP041C	TIPUNAH SPUR 1	4	0.7	0.0
WI105B	JERRY'S ROAD	4	0.4	
Total for 2013 / 2014			32.1	31.0

HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2013/14 to 2015/16

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

Murchison District							SCHEDULED VOLUMES 2013/14						
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulpwood	
					MGA East	MGA North						Plantn	Other
BO109A	20	G	GS1	RNF	385722	5395667	0.2	0.0	0.2	0.0	0.0	0.0	2.7
BV009A	22	G	TNP	THH	360166	5469105	0.0	0.0	0.0	0.0	0.0	2.3	0.3
BV011A	22	G	CLF	RNF	357935	5468850	0.2	0.0	0.0	0.1	1.2	0.0	1.9
CA103C	16	G	TNP	THH	431038	5429815	0.0	0.0	0.0	0.0	0.0	1.0	0.0
CA123B	5	G	TNP	THH	426269	5430466	0.0	0.0	0.0	0.0	0.0	0.4	0.0
CA149F	20	G	CLF	RNF	421744	5421312	0.1	0.0	0.0	0.1	1.4	0.0	1.7
CA157A	50	G	TNP	THH	421488	5418922	0.0	0.0	0.0	0.0	0.0	3.0	0.0
CA157B	35	G	TNP	THH	421884	5418449	0.0	0.0	0.0	0.0	0.0	2.1	0.0
CF006A	128	G	ECP	THH	364528	5471461	0.0	0.0	0.0	0.0	0.0	9.9	1.0
CF011B	35	G	N/S	HWS	364062	5468848	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CH001B	52	G	CLF	RNF	330534	5455589	0.5	0.2	0.2	0.5	5.9	0.0	8.8
CH012C	18	G	TNP	THH	329844	5457190	0.0	0.0	0.0	0.0	0.0	1.3	0.1
CH012E	34	G	TNP	THH	329846	5456272	0.0	0.0	0.0	0.0	0.0	2.4	0.3
CH015G	7	G	CLF	FIB	329024	5459896	0.1	0.0	0.0	0.0	0.1	0.0	0.9
CH021B	10	G	CLF	RNF	331644	5462052	0.0	0.0	0.0	0.1	0.0	0.0	1.7
CH024E	30	G	CLF	RNF	332900	5464859	0.2	0.1	0.0	0.1	2.1	0.0	2.7
CH032D	30	G	TNP	THH	330103	5468409	0.0	0.0	0.0	0.0	0.0	1.8	0.1
CH037E	44	G	CLF	FIB	332821	5462706	0.4	0.1	0.5	0.2	0.9	0.0	4.7
CH042A	8	G	CLF	FBW	325050	5461785	0.0	0.0	0.2	0.0	0.0	0.0	0.9
CH044H	55	G	CLF	FBW	334167	5467225	0.0	0.0	2.0	0.0	0.2	0.0	2.4
DP031A	15	G	CLF	RNF	358250	5465984	0.2	0.0	0.1	0.1	0.5	0.0	1.9
EM005A	38	G	CLF	RNF	406374	5436807	0.5	0.1	0.0	0.3	3.9	0.0	4.7
FD037I	12	G	TNP	THH	372910	5451108	0.0	0.0	0.0	0.0	0.0	1.1	0.0
FD039B	9	G	CLF	RNF	373711	5454096	0.2	0.0	0.0	0.1	0.8	0.0	1.0
FD042A	14	G	CLF	RNF	375391	5448684	0.4	0.1	0.0	0.1	1.5	0.0	1.8
FR019B	18	G	CLF	RNF	323079	5443599	0.6	0.1	0.1	0.1	1.8	0.0	2.9
FR023E	27	G	CLF	RNF	319092	5441662	0.4	0.1	0.1	0.1	1.8	0.0	2.8
FR029C	28	G	CLF	RNF	323538	5438578	0.4	0.1	0.1	0.1	1.5	0.0	3.0
FR030C	24	G	CLF	RNF	322414	5439730	0.7	0.1	0.1	0.2	2.2	0.0	3.9
FR039A	35	G	GS1	RNF	325474	5435024	0.0	0.0	0.5	0.0	0.0	0.0	0.0
FR041A	30	G	SEL	RNF	324326	5433821	0.0	0.0	0.2	0.0	0.0	0.0	0.0
FR041B	45	G	SEL	RNF	324055	5435306	0.0	0.0	0.3	0.0	0.0	0.0	0.0
IR023C	22	G	CLF	RNF	383011	5455983	0.3	0.1	0.0	0.1	1.6	0.0	3.0
IR024C	48	G	ECP	RHW	383986	5456868	0.0	0.0	0.0	0.0	0.0	9.7	0.0
IR057A	17	G	TNP	THH	388015	5444377	0.0	0.0	0.0	0.0	0.0	1.4	0.0
IR057B	7	G	TNP	THH	388032	5444122	0.0	0.0	0.0	0.0	0.0	0.6	0.0
KA004E	32	G	CLF	RNF	406464	5429870	0.5	0.1	0.0	0.2	2.1	0.0	3.6
KA006F	15	G	CLF	RNF	403991	5430930	0.1	0.0	0.0	0.1	0.9	0.0	1.4
KA009B	18	G	CLF	RNF	405469	5428435	0.2	0.1	0.0	0.1	1.5	0.0	2.3
LG011L	50	G	TNP	THH	410904	5420521	0.0	0.0	0.0	0.0	0.0	3.8	0.0
LW012C	30	G	CLF	RNF	409514	5426322	0.2	0.1	0.0	0.1	1.0	0.0	3.0
MB011D	40	G	CLF	RNF	342985	5436435	0.4	0.1	0.0	0.1	1.9	0.0	2.9
MD102A	43	G	GS1	THC	365931	5377065	0.0	0.0	0.6	0.0	0.0	0.0	1.2
MI017A	72	G	TNP	THH	420790	5407503	0.0	0.0	0.0	0.0	0.0	5.8	0.0
MI017E	6	G	TNP	THH	419147	5406035	0.0	0.0	0.0	0.0	0.0	0.4	0.0
NA034D	35	G	CLF	RNF	343484	5453141	0.6	0.1	0.3	0.1	0.9	0.0	3.1
NH004C	14	G	TNP	THH	360707	5451464	0.0	0.0	0.0	0.0	0.0	1.4	0.0
NW011F	22	G	ARN	RNF	334597	5383232	0.5	0.1	0.1	0.2	0.3	0.0	7.6
OL032C	9	G	CLF	RNF	387881	5456720	0.1	0.0	0.0	0.0	0.7	0.0	1.1
OL037A	13	G	CLF	RNF	388602	5453880	0.2	0.0	0.0	0.1	0.9	0.0	1.4
OO072E	12	G	CLF	RNF	384121	5433411	0.2	0.0	0.0	0.1	1.1	0.0	2.0
RD019A	80	G	GS1	RNF	354593	5438522	0.2	0.0	0.2	0.0	0.0	0.0	1.8
SL005A	10	G	GS1	RNF	370251	5325145	0.0	0.0	0.1	0.0	0.0	0.0	0.0
SL011A	10	G	GS1	RNF	371080	5325137	0.0	0.0	0.1	0.0	0.0	0.0	0.0
SM103C	17	G	CLF	RNF	419044	5409533	0.1	0.1	0.0	0.1	1.7	0.0	1.4
SR007C	38	G	CLF	RNF	324960	5451898	0.2	0.1	0.0	0.2	2.9	0.0	3.4
SR026E	11	G	CLF	RNF	321889	5456114	0.2	0.0	0.0	0.1	0.9	0.0	1.3
SR026G	50	G	CLF	FIB	320197	5455625	1.0	0.2	0.2	0.3	4.2	0.0	7.2
SR027F	8	G	TNP	THH	320680	5457445	0.0	0.0	0.0	0.0	0.0	0.8	0.1
SR035D	13	G	CLF	RNF	312814	5456090	0.6	0.0	0.0	0.1	0.8	0.0	2.1
SR036F	21	G	CLF	FIB	317254	5455230	0.8	0.1	0.1	0.1	1.7	0.0	3.2

HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2013/14 to 2015/16

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

Murchison District							SCHEDULED VOLUMES 2013/14						
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulpwood	
					MGA East	MGA North						Plantn	Other

SR038C	17	G	ARN	RNF	319055	5455712	0.4	0.1	0.1	0.2	1.1	0.0	2.9
SR054C	15	G	ARN	RNF	321842	5448906	0.4	0.1	0.1	0.1	0.5	0.0	3.4
SR056A	15	G	CLF	RNF	317746	5448242	0.5	0.1	0.0	0.1	1.8	0.0	2.8
SR065A	24	G	TNP	THH	312769	5454978	0.0	0.0	0.0	0.0	0.0	2.2	0.2
SR117D	39	G	CLF	FBW	320571	5461060	0.1	0.0	1.6	0.0	0.2	0.0	2.7
TE020F	69	G	TNP	THH	314106	5437354	0.0	0.0	0.0	0.0	0.0	6.0	0.6
TG005C	99	G	TNP	THH	327360	5474009	0.0	0.0	0.0	0.0	0.0	11.4	0.0
TG008B	62	G	TNP	THH	326826	5471609	0.0	0.0	0.0	0.0	0.0	6.1	0.0
TG009D	99	G	TNP	THH	326226	5470846	0.0	0.0	0.0	0.0	0.0	5.8	0.4
TG010B	28	G	TNP	THH	326329	5469822	0.0	0.0	0.0	0.0	0.0	2.8	0.3
TG013D	38	G	ARN	FIB	329518	5471034	0.5	0.1	0.1	0.1	1.0	0.0	3.8
TG018C	51	G	ARN	FIB	331642	5478294	1.3	0.2	0.4	0.4	2.1	0.0	11.9
TG022E	10	G	CLF	FIB	325417	5468082	0.2	0.0	0.3	0.0	0.9	0.0	2.1
TG029C	43	G	ARN	RNF	324419	5466169	0.7	0.1	0.2	0.3	3.6	0.0	5.9
TP010C	68	G	CLF	RNF	352729	5456766	0.8	0.2	0.1	0.4	5.1	0.0	7.4
TP024D	33	G	CLF	RNF	354840	5462840	0.5	0.1	0.0	0.2	2.3	0.0	5.3
TP041A	70	G	CLF	RNF	351345	5467212	0.4	0.2	0.0	0.4	5.5	0.0	7.5
TP041C	30	G	TNP	THH	351671	5467982	0.0	0.0	0.0	0.0	0.0	2.7	0.3
WI105B	17	G	CLF	RNF	435436	5424746	0.2	0.0	0.0	0.1	1.0	0.0	1.8
WI114A	12	G	TNP	THH	430106	5413174	0.0	0.0	0.0	0.0	0.0	0.8	0.0
WI114B	50	G	TNP	THH	428791	5413691	0.0	0.0	0.0	0.0	0.0	5.6	0.0
BO093D	28	G	GS1	RNF	374892	5376442							
BO093E	15	G	GS1	RNF	374892	5376442							
BO102A	30	G	GS1	RNF	386509	5397486							
BO240A	28	G	SW1	RHW	390335	5395912							
BO250B	55	G	GS1	THC	390327	5392615							
CA112P	4	G	ECP	RHW	429415	5429109							
CA144C	6	G	ECP	RHW	424471	5426770							
CA149A	10	G	ECP	RHW	421422	5421239							
CF010C	34	G	CLF	RHW	361300	5469029							
CH032F	65	G	ECP	RHW	330632	5467736							
CH037B	25	G	SEL	FBW	333310	5463816							
CH038F	37	G	CLF	FBW	334378	5457499							
DE024C	25	G	ARN	RNF	349506	5453377							
DP021C	43	G	TNP	THH	358149	5453892							
DP023B	15	G	CLF	RNF	355327	5451812							
DP028D	28	G	CLF	RNF	361093	5463746							
DP032B	27	G	CLF	RNF	357326	5465709							
DP035B	55	G	CLF	RNF	355694	5465305							
EM005B	13	G	CLF	RNF	407086	5436695							
FD037B	22	G	CLF	RNF	372114	5450921							
FD038B	26.2	G	CLF	RNF	374454	5452380							
FD051D	20	G	CLF	RNF	380544	5452758							
FD052B	13.3	G	CLF	RNF	381462	5454128							
FD053A	35.7	G	CLF	RNF	378394	5455883							
FR015D	17	G	CLF	RNF	323383	5445297							
FR026C	17	G	CLF	RNF	321579	5440901							
FR030B	15	G	TNP	THC	322600	5439241							
IR022B	32.3	G	CLF	RNF	384103	5458737							
IR026A	8	G	CLF	RNF	382334	5454649							
IR029B	20	G	CLF	RNF	384510	5451918							
IR036A	18.7	G	CLF	RNF	383558	5447346							
KA025A	29.6	G	CLF	RNF	396732	5427195							
LW003B	19.1	G	CLF	RNF	407844	5428192							
LW007A	27	G	CLF	RNF	410453	5430850							
MB016B	50	G	CLF	RNF	342320	5439120							
MB032D	22	G	ARN	RNF	341362	5432570							
ME005J	40	G	CLF	RNF	340490	5447918							
ME007D	43	G	CLF	RNF	338154	5447497							
ME017B	23	G	TNP	THH	334034	5452896							
NA008C	6	G	CLF	RNF	350516	5454770							

HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2013/14 to 2015/16

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

Murchison District							SCHEDULED VOLUMES 2013/14						
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulpwood	
					MGA East	MGA North						Plantn	Other
NA023A	18	G	ARN	RNF	344049	5456773							
NA027C	12	G	CLF	RNF	344879	5453050							
NA037B	48	G	ARN	RNF	342020	5452963							
NW006B	38	G	GS1	RNF	334863	5379300							
NW011E	86	G	CLF	RNF	334597	5383232							
OO083C	15.5	G	CLF	RNF	387365	5437348							
PW011D	11.9	G	CLF	RNF	374770	5428298							
RD005C	22	G	ARN	RNF	351068	5439220							
RD016B	12	G	ARN	RNF	353024	5441062							
RD018E	25	G	ARN	RNF	355050	5440665							
SL005B	20	G	GS1	RNF	370251	5325145							
SM120A	15	G	TNP	RHW	421791	5414645							
SR033B	12	G	CLF	RNF	317314	5458348							
SR035C	36	G	CLF	RNF	315012	5457274							
SR042A	17	G	CLF	FBW	317569	5453858							
SR047C	12	G	CLF	RNF	317180	5452926							
SR111I	10	G	CLF	RNF	323690	5455334							
SR113A	23	G	CLF	FBW	314807	5464086							
SR118D	46	G	CLF	RNF	321623	5461435							
SR122A	70	G	CLF	RNF	318086	5460303							
SR124A	26	G	CLF	RNF	317816	5458819							
SR132Q	6	G	CLF	RNF	322549	5459396							
TE005I	42	G	TNP	THH	309827	5447391							
TE005J	21	G	TNP	THH	310726	5447386							
TE006B	45	G	CLF	THH	313652	5446201							
TE007C	80	G	TNP	THH	311041	5445060							
TE007D	56	G	ECP	RHW	312526	5445461							
TE010C	15	G	TNP	THH	313604	5443285							
TE011F	165	G	TNP	THH	315609	5444955							
TG003E	40	G	ARN	FIB	328807	5477974							
TG022C	40	G	TNP	THH	325508	5466996							
TG025B	19	G	ECP	RHW	326167	5467083							
TP007C	12	G	TNP	THH	355813	5455351							
TP024E	46	G	CLF	RNF	354789	5464859							
TP033C	39	G	ARN	RNF	351754	5461698							
TP035A	32	G	CLF	RNF	351769	5463556							
BO095A	23.5	G	CLF	RNF	375431	5374146							
BO109E	32	G	CLF	RNF	385051	5396173							
BO113C	23.9	G	CLF	RNF	384487	5394626							
BY005A	15	G	CLF	RNF	412200	5445755							
CA109C	16	G	TNP	THH	431185	5427149							
CA135A	10	G	CLF	RNF	428293	5433804							
CA153B	7	G	TNP	THH	426684	5420735							
CF011C	47	G	CLF	RNF	363482	5470627							
CF049B	9	G	CLF	RNF	369791	5462029							
CH005A	24	G	CLF	RNF	333298	5459914							
CH036I	9	G	CLF	FBW	333107	5466988							
CH042K	28	G	CLF	FIB	326730	5460398							
CH045D	30	G	CLF	FBW	327659	5458613							
DE024B	11	G	ARN	RNF	348606	5452801							
DE032D	10	G	CLF	RNF	340798	5442753							
DP031B	47	G	TNP	THH	359220	5464641							
EM007F	28	G	TNP	THH	404582	5434282							
FD037J	9.4	G	CLF	RNF	373014	5450690							
FD040A	19	G	TNP	THH	374906	5451519							
FD041C	37	G	TNP	THH	373645	5451110							
FD055D	29.6	G	CLF	RNF	378016	5458553							
FR020B	35	G	CLF	RNF	321185	5442204							
HE014A	18.5	G	CLF	RNF	376770	5433996							
HE014D	15	G	CLF	RNF	376516	5432953							
IR028D	18.5	G	CLF	RNF	381882	5451718							
IR031A	12.8	G	CLF	RNF	381794	5450274							

HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2013/14 to 2015/16

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

Murchison District							SCHEDULED VOLUMES 2013/14						
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulpwood	
					MGA East	MGA North						Plantn	Other
IR034A	10.8	G	CLF	RNF	382183	5448987							
IR056B	14.4	G	CLF	RNF	385696	5445660							
KA001E	36	G	CLF	RNF	410074	5433387							
KA005C	11	G	CLF	RNF	406581	5431918							
KA009A	13.6	G	CLF	RNF	404871	5428027							
KA013D	85	G	TNP	THH	402778	5421265							
KA015B	24	G	TNP	THH	400516	5425711							
KA024C	18	G	TNP	THH	393719	5421067							
LW012B	52	G	THN	RNF	408844	5427324							
MB008D	27	G	CLF	RNF	342666	5432988							
MB011G	27	G	CLF	RNF	342075	5434707							
MB015B	40	G	ARN	RNF	341189	5441800							
ME001B	25	G	ARN	RNF	341769	5451799							
ME015A	18	G	CLF	RNF	331078	5449177							
MI014C	24	G	TNP	THH	422970	5406549							
NA009E	20	G	CLF	RNF	348725	5455470							
NA012G	50	G	CLF	RNF	349578	5457737							
NA021C	9	G	CLF	RNF	341722	5456204							
NA042B	48	G	CLF	RNF	347804	5455613							
OL025E	15	G	CLF	RNF	391640	5456139							
OL037B	8	G	CLF	RNF	388145	5453758							
OL040D	14.9	G/C	CLF	RNF	389391	5453379							
OO077C	11	G	TNP	THH	386230	5436434							
OO081C	14	G	TNP	THH	386851	5435747							
OO081G	26	G	TNP	THH	386802	5434746							
OO084B	27	G	TNP	THH	389596	5434661							
OO088B	7.6	G	CLF	RNF	392642	5439986							
OO089A	11	G	TNP	THH	391212	5440535							
PU041J	6	G	TNP	THH	370585	5448592							
PW011C	30	G	CLF	RNF	374607	5428940							
SM101E	17	G	TNP	THH	422683	5412506							
SR015D	25	G	THN	THC	324509	5451165							
SR015E	16	G	THN	THC	323503	5451156							
SR016C	42	G	THN	THC	323411	5451858							
SR023D	25	G	CLF	RNF	323005	5454265							
SR024F	20	G	THN	RNF	321266	5453964							
SR027E	19	G	TNP	THH	320235	5456448							
SR027I	21	G	CLF	RNF	319796	5456406							
SR054A	10	G	CLF	RNF	321440	5448429							
SR068A	34	G	CLF	FBW	315393	5457976							
SR107E	20	G	CLF	FBW	330826	5449316							
SR107G	30	G	CLF	FBW	329884	5447769							
SR111H	36	G	CLF	FBW	325393	5453767							
SR117B	50	G	CLF	FBW	320690	5462728							
SR126B	19	G	CLF	RNF	312479	5460743							
SR126C	29	G	TNP	THH	312358	5461129							
SU004D	38	G	CLF	RNF	339864	5440632							
TE005D	53	G	TNP	THH	311203	5446043							
TE005E	27	G	TNP	THH	312011	5447883							
TE006C	27	G	TNP	THH	314289	5445428							
TE010F	17	G	TNP	THH	313620	5444027							
TE010J	23	G	TNP	THH	313021	5443232							
TG017B	5	G	CLF	RNF	332979	5476061							
TG021F	22	G	ARN	FIB	326803	5469128							
TG027A	25	G	ARN	FIB	327455	5464854							
TG028C	28	G	TNP	THH	330724	5472294							
TP003C	45	G	CLF	RNF	353981	5460065							
TP019D	40	G	CLF	RNF	357094	5462991							
TP024F	9	G	ARN	RNF	353671	5464441							
TP026E	26	G	CLF	RNF	352677	5460661							
TP030C	13	G	CLF	RNF	349066	5460533							
TP033D	17	G	CLF	RNF	352141	5461699							

HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2013/14 to 2015/16

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

Murchison District							SCHEDULED VOLUMES 2013/14						
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use	Co-ordinates		C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulpwood	
					MGA East	MGA North						Plantn	Other

TP034A	33	G	CLF	RNF	351030	5461887							
TP042A	34	G	CLF	RNF	352706	5468377							

TOTAL	17.5	3.4	9.2	6.6	76.0	92.6	164.6
--------------	------	-----	-----	-----	------	------	-------

HARDWOOD THREE YEAR WOOD PRODUCTION PLAN 2013/14 to 2015/16

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

SCHEDULED VOLUMES 2014/15

C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulpwood	
					Plantn	Other
17.7	3.2	8.7	5.2	75.0	71.1	170.4

SCHEDULED VOLUMES 2015/16

C1+3+ Veneer	Cat 2	Special Timbers	Cat 8	Peeler	Pulpwood	
					Plantn	Other
0.6	0.1	0.0	0.2	1.5	0.0	3.3
1.0	0.1	0.1	0.2	3.0	0.0	4.8
17.5	2.4	9.3	4.4	75.5	48.2	166.6

Part B - Softwood Wood Production Plan

Introduction

This Softwood Wood Production Plan is based on the softwood resource on State forest owned by Forestry Tasmania.

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

Anticipated sales of sawlogs and pulpwood for 2013-14 will essentially be from the Strahan and Dunrobin softwood plantations.

Volumes arising from 2013-14 planned harvesting activities

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

Table 4: Summary of softwood available from planned coupes in 2013-14

District	Cat 5 sawlogs (‘000 m ³)	pulpwood (‘000 t)
Murchison	37.5	16.7
Bass	0.0	1.2
Derwent*	18.8	205.4
Huon	0.0	4.0
Total	56.3	227.3

*Includes plantations held in Joint Venture with Norske Skog.

SOFTWOOD THREE YEAR WOOD PRODUCTION PLAN 2013/14 to 2015/16

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

Bass District								SCHEDULED VOLUMES 2013/14						
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								
LI122D	12	G	TNS	THS	THS	526923	5433457	0.0	0.0	0.0	0.0	0.0	0.0	1.2
TOTALS:								0.0	0.0	0.0	0.0	0.0	0.0	1.2

SOFTWOOD THREE YEAR WOOD PRODUCTION PLAN 2013/14 to 2015/16

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

SCHEDULED VOLUMES 2014/15							SCHEDULED VOLUMES 2015/16						
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 2013/14 to 2015/16

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

Derwent District								SCHEDULED VOLUMES 2013/14						
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								
BD031Z	65	G	TNS	THS	THS	465677	5310777	0.0	0.0	0.0	0.0	0.0	0.0	6.0
BD033Z	72	G	TNS	THS	THS	468581	5308653	0.0	0.0	0.0	0.0	0.0	0.0	7.2
BD039Y	40	G	TNS	THS	THS	469482	5311846	0.0	0.0	0.0	0.0	0.0	0.0	4.0
BD042X	15	G	TNS	THS	THS	463443	5307344	0.0	0.0	0.0	0.0	0.0	0.0	1.0
BD042Y	59	G	TNS	THS	THS	463338	5307903	0.0	0.0	0.0	0.0	0.0	0.0	5.0
BD042Z	22	G	TNS	THS	THS	462991	5306899	0.0	0.0	0.0	0.0	0.0	0.0	1.8
BD043W	6	G	TNS	THS	THS	462140	5308087	0.0	0.0	0.0	0.0	0.0	0.0	0.3
BD043X	21	G	TNS	THS	THS	462287	5308179	0.0	0.0	0.0	0.0	0.0	0.0	2.0
BD043Y	46	G	TNS	THS	THS	462211	5307698	0.0	0.0	0.0	0.0	0.0	0.0	4.0
BD043Z	25	G	TNS	THS	THS	462565	5307238	0.3	0.0	0.0	0.0	0.0	0.0	3.2
CO003Z	33	G	CLF	RSW	RSW	458104	5302829	1.4	0.0	0.0	0.0	0.0	0.0	12.0
DU009C	118.5	G	CLF	RSW	RSW	472662	5288721	3.5	0.0	0.0	0.0	0.0	0.0	34.0
DU034Y	7	G	CLF	RSW	RSW	478056	5278483	0.0	0.0	0.0	0.0	0.0	0.0	2.2
PL008V	69	G	CLF	RSW	RSW	489483	5252395	1.0	0.0	0.0	0.0	0.0	0.0	9.0
PL008W	23	G	CLF	RSW	RSW	489122	5252637	0.6	0.0	0.0	0.0	0.0	0.0	6.0
PL008X	12	G	CLF	RSW	RSW	487766	5250957	0.5	0.0	0.0	0.0	0.0	0.0	4.0
PL012Z	10	G	TNS	THS	THS	489791	5247845	0.0	0.0	0.0	0.0	0.0	0.0	1.0
PL013Z	10	G	TNS	THS	THS	490321	5247672	0.0	0.0	0.0	0.0	0.0	0.0	1.0
PL018T	1	G	TNS	THS	THS	490453	5253498	0.0	0.0	0.0	0.0	0.0	0.0	0.1
PL020P	10	G	TNS	THS	THS	491324	5253541	0.0	0.0	0.0	0.0	0.0	0.0	0.9
PL020Q	19	G	TNS	THS	THS	490848	5253467	0.0	0.0	0.0	0.0	0.0	0.0	1.6
PL020R	15	G	TNS	THS	THS	491973	5254199	0.0	0.0	0.0	0.0	0.0	0.0	1.4
PL020W	1	G	TNS	THS	THS	490604	5253495	0.0	0.0	0.0	0.0	0.0	0.0	0.1
SX039R	8	G	TNS	THS	THS	486046	5265744	0.0	0.0	0.0	0.0	0.0	0.0	0.5
SX047X	6	G	CLF	RSW	RSW	487115	5259638	0.0	0.0	0.0	0.0	0.0	0.0	0.8
SX049P	22	G	TNS	THS	THS	489218	5257938	0.0	0.0	0.0	0.0	0.0	0.0	2.3
SX049Q	20	G	TNS	THS	THS	488963	5258281	0.0	0.0	0.0	0.0	0.0	0.0	2.1
SX049S	1	G	TNS	THS	THS	487757	5258475	0.0	0.0	0.0	0.0	0.0	0.0	0.1
SX052V	12	G/C	TNS	RSW	RSW	490968	5259032	0.0	0.0	0.0	0.0	0.0	0.0	1.4
TN011Y	17	G	CLF	RSW	RSW	470182	5268866	0.6	0.0	0.0	0.0	0.0	0.0	3.5
TN021Y	54	G	CLF	RSW	RSW	475427	5272230	1.8	0.0	0.0	0.0	0.0	0.0	17.5
TN027V	10	C	TNS	THS	THS	474381	5269599	0.0	0.0	0.0	0.0	0.0	0.0	1.1
TN064W	1	G	CLF	RNF	RNF	484445	5268045	0.0	0.0	0.0	0.0	0.0	0.0	0.1
TN064Y	20	G	CLF	RNF	RNF	483919	5267494	0.5	0.0	0.0	0.0	0.0	0.0	4.0
TN064Z	24	G	CLF	RNF	RNF	484004	5268080	0.6	0.0	0.0	0.0	0.0	0.0	4.2
TN070Y	152	G	CLF	RSW	RSW	482622	5269501	4.0	0.0	0.0	0.0	0.0	0.0	40.0
WW058Z	25	G	CLF	RSW	RSW	454543	5313170	3.0	0.0	0.0	0.0	0.0	0.0	8.0
WW063Y	35	G	TNS	THS	THS	456572	5310042	0.0	0.0	0.0	0.0	0.0	0.0	4.0
WW063Z	35	G	CLF	RSW	RSW	457013	5310743	1.0	0.0	0.0	0.0	0.0	0.0	8.0
PL005Z	83	G	CLF	RSW	RSW	486697	5251873							
PL017Y	9	G	CLF	RSW	RSW	489924	5249945							
PL018V	143	G	CLF	RSW	RSW	491031	5251834							
PL024Z	69	G	CLF	RSW	RSW	493251	5253364							
PL026Z	6	G/C	CLF	RSW	RSW	492530	5255039							
RP017C	55	C/G	CLF	RSW	RSW	467989	5295062							
TN021X	6	G	CLF	RSW	RSW	475034	5272476							
TN072X	59	G	CLF	RSW	RSW	484193	5271151							
TN072Z	3	G	CLF	RSW	RSW	483770	5270914							
WW026Z	8	G	TNS	THS	THS	451957	5321046							
WW027Z	12	G	TNS	THS	THS	452337	5319124							
WW057V	34	G	CLF	RSW	RSW	454510	5313887							
WW058Y	35	G	TNS	THS	THS	453357	5313433							
WW059Z	11	G	CLF	RSW	RSW	455889	5311902							
BD045D	30	G	TNS	THS	THS	460396	5302135							
RP002Z	41	G	TNS	RSW	RSW	461078	5299589							
SX029X	15	G	CLF	RSW	RSW	487913	5254644							
TN027Z	15	G	CLF	RSW	RSW	475160	5270084							
TN071X	120	G	CLF	RSW	RSW	484442	5269695							
WW059Y	14	G	CLF	RSW	RSW	455239	5312720							

SOFTWOOD THREE YEAR WOOD PRODUCTION PLAN 2013/14 to 2015/16

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

Derwent District								SCHEDULED VOLUMES 2013/14						
Coupe	Area (Ha)	Op. Type	Harvest Method	Future Use		Co-ordinates		Cat 5A	Cat 5B	Cat 5C	Cat 5D	Cat 5E	Roundwd	Pulp
				RSW	RSW	MGA East	MGA North							
WW061Z	43	G	CLF	RSW	RSW	457309	5311965							
TOTALS:								18.8	0.0	0.0	0.0	0.0	0.0	205.4

SOFTWOOD THREE YEAR WOOD PRODUCTION PLAN 2013/14 to 2015/16

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

SCHEDULED VOLUMES 2014/15							SCHEDULED VOLUMES 2015/16						
Cat 5A	Cat 5B	Cat 5C	Cat 5D	Cat 5E	Roundwd	Pulp	Cat 5A	Cat 5B	Cat 5C	Cat 5D	Cat 5E	Roundwd	Pulp
							1.3	0.0	0.0	0.0	0.0	0.0	11.2
17.4	0.0	0.0	0.0	0.0	0.0	145.9	3.8	0.0	0.0	0.0	0.0	0.0	56.2

SOFTWOOD THREE YEAR WOOD PRODUCTION PLAN 2013/14 to 2015/16

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

Huon District								SCHEDULED VOLUMES 2013/14							
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	THS	MGA East	MGA North							
FN014B	43	G	TNS	THS	THS	THS	490899	5231012	0.0	0.0	0.0	0.0	0.0	0.0	4.0
TOTALS:									0.0	0.0	0.0	0.0	0.0	0.0	4.0

SOFTWOOD THREE YEAR WOOD PRODUCTION PLAN 2013/14 to 2015/16

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

SCHEDULED VOLUMES 2014/15							SCHEDULED VOLUMES 2015/16						
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 2013/14 to 2015/16

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

Murchison District								SCHEDULED VOLUMES 2013/14						
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							
KA006H	7	G	CLF	RHW	RHW	404902	5432773	0.2	0.0	0.0	0.0	0.0	0.0	1.0
MU002D	8	G	CLF	RSW	RSW	356578	5325294	2.6	0.0	0.0	0.0	0.0	0.0	0.8
MU002E	11	G	CLF	RSW	RSW	357816	5325078	1.2	0.0	0.0	0.0	0.0	0.0	2.1
MU003A	25	G/C	CLF	RSW	RSW	358119	5342680	8.0	0.0	0.0	0.0	0.0	0.0	3.0
MU003B	60	C	CLF	RSW	RSW	359686	5338942	18.0	0.0	0.0	0.0	0.0	0.0	6.0
MU003R	25	C	CLF	RSW	RSW	358637	5339590	7.5	0.0	0.0	0.0	0.0	0.0	3.8
MU001A	30	G	CLF	RSW	RSW	357642	5342084							
MU002C	90	G	CLF	RSW	RSW	356621	5326005							
MU003M	30	C/G	CLF	RSW	RSW	357944	5339173							
MU003S	60	G	CLF	RSW	RSW	358554	5342761							
DD002C	8	G	CLF	RSW	RSW	367329	5364382							
MU002A	90	G	CLF	RSW	RSW	355739	5324916							
YD018C	95	G/C	CLF	RSW	RSW	359758	5342821							
YD018D	50	C	CLF	RSW	RSW	358699	5343370							
YD018H	55	G	CLF	RSW	RSW	358749	5343842							
TOTALS:								37.5	0.0	0.0	0.0	0.0	0.0	16.7

SOFTWOOD THREE YEAR WOOD PRODUCTION PLAN 2013/14 to 2015/16

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

SCHEDULED VOLUMES 2014/15							SCHEDULED VOLUMES 2015/16						
Cat 5A	Cat 5B	Cat 5C	Cat 5D	Cat 5E	Roundwd	Pulp	Cat 5A	Cat 5B	Cat 5C	Cat 5D	Cat 5E	Roundwd	Pulp
9.5	0.0	0.0	0.0	0.0	0.0	4.5							
36.0	0.0	0.0	0.0	0.0	0.0	12.0							
7.5	0.0	0.0	0.0	0.0	0.0	4.5							
18.0	0.0	0.0	0.0	0.0	0.0	6.0							
							2.0	0.0	0.0	0.0	0.0	0.0	1.0
							36.0	0.0	0.0	0.0	0.0	0.0	12.0
							28.0	0.0	0.0	0.0	0.0	0.0	9.5
							13.0	0.0	0.0	0.0	0.0	0.0	7.0
							14.3	0.0	0.0	0.0	0.0	0.0	7.7
71.0	0.0	0.0	0.0	0.0	0.0	27.0	93.3	0.0	0.0	0.0	0.0	0.0	37.2

Appendix 1 – Coupes not within the Australian Forest Standard Defined Forest Area

The following coupes are listed in Forestry Tasmania's Three Year Plan, but are not within Forestry Tasmania's Defined Forest Area as certified under the Australian Forestry Standard. These coupes are plantations being managed by an external party.

BD031Z	PL024Z
BD033Z	PL026U
BD039Y	PL026Z
BD042X	RP002Z
BD042Y	SX029X
BD042Z	SX039R
BD043W	SX047X
BD043X	SX049P
BD043Y	SX049Q
BD043Z	SX052V
BD045D	TN011Y
BD045Z	TN021X
BU125Z	TN021Y
CF006A	TN027V
CO003Z	TN027Z
DU034Y	TN064W
FN014B	TN064Y
HA002E	TN064Z
HP002E	TN070Y
LI122D	TN071X
MU003R	TN072X
MU003S	TN072Z
OO084B	WC289B
PL005Z	WW026Z
PL007X	WW027Z
PL007Z	WW057V
PL008V	WW058Y
PL008W	WW058Z
PL008X	WW059Y
PL012Z	WW059Z
PL013Z	WW061Z
PL018V	WW063Y
PL019U	WW063Z
PL020P	WW063Z
PL020Q	WW063Z
PL020R	WW063Z