

Production report

Forester production report - Log bill

Created

10/30/2024 9:16:40 AM

Scope

Logging contract

Report data

Start date 10/30/2024

Report type

Object-oriented

End date 10/30/2024

File name

Pdf 2024-10-30 0916.pdf

Machine

Machine user id MAN-H001

Machine owner id

5730106

Base machine manufacturer TCI

Base machine model

H70 Version

Harvester head manufacturer Tigercat

Harvester head model

TH573BK

Machine category 0

Machine registration number

82284149

Operator

Machine owner

Business name

Business id

Logging contractor

Logging contractor business name Mangan Logging

Business id

Object data

Name hABCC94CF\_PineRocksNorth

Id

hABCC94CF\_PineRocksNorth

Real estate id HP2023-0106

Start date

10/3/2024 11:00:10 AM

Contract number CTL:MEC-D

End date

**Logging organisation**

Name	Bathurst	Id	Forestry Corporation of NSW
------	----------	----	-----------------------------

**Forest owner**

Name	UCF	Id
------	-----	----

	P. Radiata	Sum
Number of stems	114	114
Number of felled stems	0	0
Total volume (m3sub)	63.67	63.67
Total volume (m3sob)	68.38	68.38
Average volume (m3sub)	0.559	0.559
Average volume (m3sob)	0.600	0.600
Total unclassified volume (m3sub)	0.43	0.43
Total unclassified volume (m3sob)	0.46	0.46
Total volume incl. unclassified (m3sub)	64.10	64.10
Total volume incl. unclassified (m3sob)	68.83	68.83
Average volume incl. unclassified (m3sub)	0.562	0.562
Average volume incl. unclassified (m3sob)	0.604	0.604
Number of stems MTH	0	0
Number of felled stems MTH	0	0
Estimated volume MTH (m3sub)	0.00	0.00
Estimated volume MTH (m3sob)	0.00	0.00
Total volume incl. MTH and unclassified (m3sub)	64.10	64.10
Total volume incl. MTH and unclassified (m3sob)	68.83	68.83
Average volume incl. MTH and unclassified (m3sub)	0.562	0.562
Average volume incl. MTH and unclassified (m3sob)	0.604	0.604
Average DBH (mm)	263.54	263.54

P. Radiata - ATP

Product id	P. Radiata_ATP	Max diameter (mm)	250
Destination		Max length (cm)	560
Price type	m3s	Total number of logs	130
		Total volume (m3)	23.19

LCIDC	150	160	170	180	190	200	210	220	230	240	Σ	%	Volume
360	11	11	3	9	7	8	4	1			54	41.5	6.08
480											0	0.0	0.00
540	10	3	2	6	9	9	9	12	9	7	76	58.5	17.11
Σ	21	14	5	15	16	17	13	13	9	7			
%	16.2	10.8	3.8	11.5	12.3	13.1	10.0	10.0	6.9	5.4			
Volume	2.31	1.53	0.65	2.12	2.66	3.03	2.76	3.39	2.63	2.10			

P. Radiata - HPP

Product id	P. Radiata_HPP	Max diameter (mm)	570
Destination		Max length (cm)	620
Price type	m3s	Total number of logs	51
		Total volume (m3)	19.96

LCIDC	180	191	201	211	221	231	241	251	301	341	401	501	Σ	%	Volume
420								1					1	2.0	0.25
480				1	2	4	1	3		2			13	25.5	4.49
540	1							19	7	2			29	56.9	11.90
600					1	3		4					8	15.7	3.32
Σ	1	0	0	1	3	7	1	27	7	4	0	0			
%	2.0	0.0	0.0	2.0	5.9	13.7	2.0	52.9	13.7	7.8	0.0	0.0			
Volume	0.22	0.00	0.00	0.25	0.82	2.23	0.27	10.22	3.38	2.58	0.00	0.00			

P. Radiata - Pulp <5.5m

Product id	P. Radiata_Pulp <5.5m	Max diameter (mm)	700
Destination		Max length (cm)	556
Price type	m3s	Total number of logs	181
		Total volume (m3)	20.53

LC/DC	70	80	90	100	120	140	160	180	200	300	400	Σ	%	Volume
400		2	1	3	2		1					9	5.0	0.56
425	3	4	1									8	4.4	0.29
450		4		4	6	1			4	2		21	11.6	2.89
475	1	1		3	1		1					7	3.9	0.51
500		1	2	1								4	2.2	0.24
525		1					1					2	1.1	0.19
548		11	20	22	24	19	14	7	13			130	71.8	15.85
Σ	4	24	24	33	33	20	17	7	17	2	0			
%	2.2	13.3	13.3	18.2	18.2	11.0	9.4	3.9	9.4	1.1	0.0			
Volume	0.14	1.15	1.46	2.47	3.07	2.64	2.56	1.38	4.83	0.83	0.00			

P. Radiata - Unspecified

Total number of logs

11

Total unclassified volume (m3sub)

0.43

Total unclassified volume (m3sob)

0.46

LC/DC	0	50	100	150	200	250	300	350	400	500	600	Σ	%	Volume
0					2	1	1					4	36.4	0.05
50				1	1		1					3	27.3	0.10
100							1					1	9.1	0.14
200												0	0.0	0.00
300				1								1	9.1	0.10
400		1										1	9.1	0.03
500		1										1	9.1	0.04
600												0	0.0	0.00
1000												0	0.0	0.00
Σ	0	2	0	2	3	1	3	0	0	0	0			
%	0.0	18.2	0.0	18.2	27.3	9.1	27.3	0.0	0.0	0.0	0.0			
Volume	0.00	0.07	0.00	0.12	0.04	0.02	0.21	0.00	0.00	0.00	0.00			

Felled stems

Total number of felled stems

0

DC

0

60

80

100

120

140

$\Sigma$

Production report

Forester production report - Log bill

Created

10/30/2024 9:16:45 AM

Scope

Sub object

Report data

Start date 10/30/2024

Report type

Object-oriented

End date 10/30/2024

File name

Pdf 2024-10-30 0916.pdf

Machine

Machine user id MAN-H001

Machine owner id

5730106

Base machine manufacturer TCI

Base machine model

H70 Version

Harvester head manufacturer Tigercat

Harvester head model

TH573BK

Machine category 0

Machine registration number

82284149

Operator

Machine owner

Business name

Business id

Logging contractor

Logging contractor business name Mangan Logging

Business id

Object data

Name hABCC94CF\_PineRocksNorth

Id

hABCC94CF\_PineRocksNorth

Real estate id HP2023-0106

Start date

10/3/2024 11:00:10 AM

Contract number CTL:MEC-D

End date

**Sub object data**

Name	Default	Id	7129b884-0db3-474d-923a-a42bd15882f3
------	---------	----	--------------------------------------

Real estate id

**Logging organisation**

Name	Bathurst	Id	Forestry Corporation of NSW
------	----------	----	-----------------------------

**Forest owner**

Name	UCF	Id	
------	-----	----	--

	P. Radiata	Sum
Number of stems	114	114
Number of felled stems	0	0
Total volume (m3sub)	63.67	63.67
Total volume (m3sob)	68.38	68.38
Average volume (m3sub)	0.559	0.559
Average volume (m3sob)	0.600	0.600
Total unclassified volume (m3sub)	0.43	0.43
Total unclassified volume (m3sob)	0.46	0.46
Total volume incl. unclassified (m3sub)	64.10	64.10
Total volume incl. unclassified (m3sob)	68.83	68.83
Average volume incl. unclassified (m3sub)	0.562	0.562
Average volume incl. unclassified (m3sob)	0.604	0.604
Number of stems MTH	0	0
Number of felled stems MTH	0	0
Estimated volume MTH (m3sub)	0.00	0.00
Estimated volume MTH (m3sob)	0.00	0.00
Total volume incl. MTH and unclassified (m3sub)	64.10	64.10
Total volume incl. MTH and unclassified (m3sob)	68.83	68.83
Average volume incl. MTH and unclassified (m3sub)	0.562	0.562
Average volume incl. MTH and unclassified (m3sob)	0.604	0.604
Average DBH (mm)	263.54	263.54

P. Radiata - ATP

Product id	P. Radiata_ATP	Max diameter (mm)	250
Destination		Max length (cm)	560
Price type	m3s	Total number of logs	130
		Total volume (m3)	23.19

LCIDC	150	160	170	180	190	200	210	220	230	240	Σ	%	Volume
360	11	11	3	9	7	8	4	1			54	41.5	6.08
480											0	0.0	0.00
540	10	3	2	6	9	9	9	12	9	7	76	58.5	17.11
Σ	21	14	5	15	16	17	13	13	9	7			
%	16.2	10.8	3.8	11.5	12.3	13.1	10.0	10.0	6.9	5.4			
Volume	2.31	1.53	0.65	2.12	2.66	3.03	2.76	3.39	2.63	2.10			

P. Radiata - HPP

Product id	P. Radiata_HPP	Max diameter (mm)	570
Destination		Max length (cm)	620
Price type	m3s	Total number of logs	51
		Total volume (m3)	19.96

LCIDC	180	191	201	211	221	231	241	251	301	341	401	501	Σ	%	Volume
420								1					1	2.0	0.25
480				1	2	4	1	3		2			13	25.5	4.49
540	1							19	7	2			29	56.9	11.90
600					1	3		4					8	15.7	3.32
Σ	1	0	0	1	3	7	1	27	7	4	0	0			
%	2.0	0.0	0.0	2.0	5.9	13.7	2.0	52.9	13.7	7.8	0.0	0.0			
Volume	0.22	0.00	0.00	0.25	0.82	2.23	0.27	10.22	3.38	2.58	0.00	0.00			

P. Radiata - Pulp <5.5m

Product id	P. Radiata_Pulp <5.5m	Max diameter (mm)	700
Destination		Max length (cm)	556
Price type	m3s	Total number of logs	181
		Total volume (m3)	20.53

LC/DC	70	80	90	100	120	140	160	180	200	300	400	Σ	%	Volume
400		2	1	3	2		1					9	5.0	0.56
425	3	4	1									8	4.4	0.29
450		4		4	6	1			4	2		21	11.6	2.89
475	1	1		3	1		1					7	3.9	0.51
500		1	2	1								4	2.2	0.24
525		1					1					2	1.1	0.19
548		11	20	22	24	19	14	7	13			130	71.8	15.85
Σ	4	24	24	33	33	20	17	7	17	2	0			
%	2.2	13.3	13.3	18.2	18.2	11.0	9.4	3.9	9.4	1.1	0.0			
Volume	0.14	1.15	1.46	2.47	3.07	2.64	2.56	1.38	4.83	0.83	0.00			

P. Radiata - Unspecified

Total number of logs

11

Total unclassified volume (m3sub)

0.43

Total unclassified volume (m3sob)

0.46

LC/DC	0	50	100	150	200	250	300	350	400	500	600	Σ	%	Volume
0					2	1	1					4	36.4	0.05
50				1	1		1					3	27.3	0.10
100							1					1	9.1	0.14
200												0	0.0	0.00
300				1								1	9.1	0.10
400		1										1	9.1	0.03
500		1										1	9.1	0.04
600												0	0.0	0.00
1000												0	0.0	0.00
Σ	0	2	0	2	3	1	3	0	0	0	0			
%	0.0	18.2	0.0	18.2	27.3	9.1	27.3	0.0	0.0	0.0	0.0			
Volume	0.00	0.07	0.00	0.12	0.04	0.02	0.21	0.00	0.00	0.00	0.00			

Felled stems

Total number of felled stems

0

DC

0

60

80

100

120

140

$\Sigma$