

Detailed Lot Descriptions Daylesford Auction

This document provides information on all of the lots of By-Product timber which is available for sale in the Daylesford Auction. A basic summary table provides a simple view of the quantity of the lots. Below that is a more detailed descriptions of the lots, including the lengths, diameter classes, origin and general description of the timber and potential uses based on its current condition.

Please note that the descriptions and measurement are a best estimate and does not constitute a guarantee of quality or quantity. It is the responsibility of the buyer to determine if the By-Product represents appropriate quality and quantity for their needs.

Summary of Lots

Lot	Estimated Volume (m ³)	Estimated Tonnes	By-Product Category
1	700	630	Low Grade Commercial
2	900	810	Low Grade Commercial
3	1000	900	Low Grade Commercial
4	1300	1170	Low Grade Commercial
5	1350	1215	Low Grade Commercial
6	555	499.5	Low Grade Commercial
7	800	720	Low Grade Commercial
8	180	162	Low Grade Commercial
9	600	540	Low Grade Commercial
10	300	270	Low Grade Commercial

Detailed Lot Descriptions

Lot 1: Low Grade Commercial

Estimated quantity 700 Cubic Meters or 630 tonnes

Mixed species logs of 4-6 meters in length, with smallest logs approximate 20cms small end diameter, and largest logs with an approximate large end diameter of 100cms, average diameter estimated at 50cms. This lot represents the highest quality from this sales event, and the timber has potential for milling applications.

Product category: Low Grade Commercial.

Estimated quantity: 700 Cubic Meters or 630 tonnes

Log length: 4-6 meters

Diameter class: Approx 20cm SED, up to 100cm LED

Average 50cm SED

Traditional Owner Country: DJAARA

Origin: This material has been generated from storm recovery operations following storm events in 2021. Its removal was deemed necessary to mitigate fire risk and manage fire fighter safety.

Potential uses: Milling for rough sawn or structural applications and/ or firewood.

General description: This lot represents the highest quality parcel in this sales event, and the timber has potential for milling applications. It should be noted that since being transported, this material has been stacked for approx. 6 months with associated drying.

Lot 2: Low Grade Commercial

Estimated quantity 900 Cubic Meters or 810 tonnes

Mixed species logs 4-6 meters in length, with smallest logs approximate 15cms small end diameter, and largest logs with an approximate large end diameter of 90cms, average diameter estimated at 40cms. This lot provides opportunity for firewood production or possibly low-grade milling applications.

Product category:	Low-grade commercial
Estimated quantity	900 Cubic Meters or 810 tonnes
Log length:	4-6 meters
Diameter class:	Approx 15cm SED, up to 90cm LED Average 40cm SED

Traditional Owner Country: DJAARA

Origin:	This material has been generated from storm recovery operations following storm events in 2021. Its removal was deemed necessary to mitigate fire risk and manage fire fighter safety.
---------	--

Potential uses:	Firewood production and/or low-grade milling applications.
-----------------	--

General description:	This lot represents moderate quality in this sales event and has potential for low-grade milling applications and firewood production. It should be noted that since being transported, this material has been stacked for approx. 6 months with associated drying.
----------------------	---

Lot 3: Low Grade Commercial

Estimated quantity 1000 Cubic Meters or 900 tonnes

Mixed species logs 4-6 meters in length, with smallest logs approximate 10cms small end diameter, and largest logs with an approximate large end diameter of 85cms, average diameter estimated at 40cms. This lot provides opportunity for firewood production or possibly low-grade milling applications.

Product category: Low-grade commercial

Estimated quantity 1000 Cubic Meters or 900 tonnes

Log length: 4-6 meters

Diameter class: Approx 10cm SED, up to 85cm LED
Average 40cm SED

Traditional Owner Country: DJAARA

Origin: This material has been generated from storm recovery operations following storm events in 2021. Its removal was deemed necessary to mitigate fire risk and manage fire fighter safety.

Potential uses: Firewood production and/or low-grade milling applications.

General description: This lot represents moderate quality in this sales event and has potential for low-grade milling applications and firewood production. It should be noted that since being transported, this material has been stacked for approx. 6 months with associated drying.

Lot 4: Low Grade Commercial

Estimated quantity 1300 Cubic Meters or 1170 tonnes

Mixed species logs 4-6 meters in length, with smallest logs approximate 15cms small end diameter, and largest logs with an approximate large end diameter of 80cms, average diameter estimated at 45cms. This lot provides opportunity for firewood production or possibly low-grade milling applications.

Product category:	Low-grade commercial
Estimated quantity	1300 Cubic Meters or 1170 tonnes
Log length:	4-6 meters
Diameter class:	Approx 15cm SED, up to 80cm LED Average 45cm SED

Traditional Owner Country: Wadawurrung

Origin:	This material has been generated from storm recovery operations following storm events in 2021. Its removal was deemed necessary to mitigate fire risk and manage fire fighter safety.
Potential uses:	Firewood production and/or low-grade milling applications.
General description:	This lot represents moderate quality in this sales event and has potential for low-grade milling applications and firewood production. It should be noted that since being transported, this material has been stacked for approx. 6 months with associated drying.

Lot 5: Low Grade Commercial

Estimated quantity 1350 Cubic Meters or 1215 tonnes

Mixed species logs 4-6 meters in length, with smallest logs approximate 15cms small end diameter, and largest logs with an approximate large end diameter of 70cms, average diameter estimated at 40cms. This lot provides opportunity for firewood production or possibly low-grade milling applications.

Product category:	Low-grade commercial
Estimated quantity	1350 Cubic Meters or 1215 tonnes
Log length:	4-6 meters
Diameter class:	Approx 15cm SED, up to 70cm LED Average 40cm SED

Traditional Owner Country: Wadawurrung

Origin:	This material has been generated from storm recovery operations following storm events in 2021. Its removal was deemed necessary to mitigate fire risk and manage fire fighter safety.
---------	--

Potential uses:	Firewood production and/or low-grade milling applications.
-----------------	--

General description:	This lot represents moderate quality in this sales event and has potential for low-grade milling applications and firewood production. It should be noted that since being transported, this material has been stacked for approx. 6 months with associated drying.
----------------------	---

Lot 6: Low Grade Commercial

Estimated quantity 555 Cubic Meters or 500 tonnes

Mixed species logs 4-6 meters in length, with smallest logs approximate 10cms small end diameter, and largest logs with an approximate large end diameter of 80cms, average diameter estimated at 45cms. This lot provides opportunity for firewood production or possibly low-grade milling applications.

Product category:	Low-grade commercial
Estimated quantity	555 Cubic Meters or 500 tonnes
Log length:	4-6 meters
Diameter class:	Approx 10cm SED, up to 80cm LED Average 45cm SED

Traditional Owner Country: Wadawurrung

Origin: This material has been generated from storm recovery operations following storm events in 2021. Its removal was deemed necessary to mitigate fire risk and manage fire fighter safety.

Potential uses: Firewood production and/or low-grade milling applications.

General description: This lot represents moderate quality in this sales event and has potential for low-grade milling applications and firewood production. It should be noted that since being transported, this material has been stacked for approx. 6 months with associated drying.

Lot 7: Low Grade Commercial

Estimated quantity 800 Cubic Meters or 720 tonnes

Mixed species logs 4-6 meters in length, with smallest logs approximate 10cms small end diameter, and largest logs with an approximate large end diameter of 75cms, average diameter estimated at 40cms. This lot provides opportunity for firewood production or possibly low-grade milling applications.

Product category:	Low-grade commercial
Estimated quantity	800 Cubic Meters or 720 tonnes
Log length:	4-6 meters
Diameter class:	Approx 10cm SED, up to 75cm LED Average 40cm SED
Traditional Owner Country:	Wadawurrung
Origin:	This material has been generated from storm recovery operations following storm events in 2021. Its removal was deemed necessary to mitigate fire risk and manage fire fighter safety.
Potential uses:	Firewood production and/or low-grade milling applications.
General description:	This lot represents moderate quality in this sales event and has potential for low-grade milling applications and firewood production. It should be noted that since being transported, this material has been stacked for approx. 6 months with associated drying.

Lot 8: Low Grade Commercial

Estimated quantity 180 Cubic Meters or 162 tonnes

Mixed species logs 4-6 meters in length, with smallest logs approximate 20cms small end diameter, and largest logs with an approximate large end diameter of 80cms, average diameter estimated at 45cms. This lot provides opportunity for firewood production or possibly low-grade milling applications.

Product category:	Low-grade commercial
Estimated quantity	180 Cubic Meters or 162 tonnes
Log length:	4-6 meters
Diameter class:	Approx 20cm SED, up to 80cm LED Average 45cm SED

Traditional Owner Country: Wadawurrung

Origin:	This material has been generated from storm recovery operations following storm events in 2021. Its removal was deemed necessary to mitigate fire risk and manage fire fighter safety.
---------	--

Potential uses:	Firewood production and/or low-grade milling applications.
-----------------	--

General description:	This lot represents moderate quality in this sales event and has potential for low-grade milling applications and firewood production. It should be noted that since being transported, this material has been stacked for approx. 6 months with associated drying.
----------------------	---

Lot 9: Low Grade Commercial

Estimated quantity 600 Cubic Meters or 540 tonnes

Mixed species logs 4-6 meters in length, with smallest logs approximate 30cms small end diameter, and largest logs with an approximate large end diameter of 90cms, average diameter estimated at 60cms. Lots 9 and 10 have been in the yard for a year longer than the other lots, this drier wood will be suitable for commercial firewood faster than other lots.

Product category: Low-grade commercial

Estimated quantity: 600 Cubic Meters or 540 tonnes

Log length: 4-6 meters

Diameter class: Approx 30cm SED, up to 90cm LED

Average 60cm SED

Traditional Owner Country: Wadawurrung

Origin: This material has been generated from storm recovery operations following storm events in 2021. Its removal was deemed necessary to mitigate fire risk and manage fire fighter safety.

Potential uses: Commercial firewood production or landscaping timber.

General description: This lot represents moderate quality with a larger average size in this sales event and is best suited to firewood production. It should be noted that since being transported, this material has been stacked for approx. 18 months with associated drying.

Lot 10: Low Grade Commercial

Estimated quantity 300 Cubic Meters or 270 tonnes

Mixed species logs 4-6 meters in length, with smallest logs approximate 10cms small end diameter, and largest logs with an approximate large end diameter of 70cms, average diameter estimated at 40cms. Lots 9 and 10 have been in the yard for a year longer than the other lots, this drier wood will be suitable for commercial firewood faster than other lots.

Product category: Low-grade commercial

Estimated quantity: 300 Cubic Meters or 270 tonnes

Log length: 4-6 meters

Diameter class: Approx 10cm SED, up to 70cm LED

Average 40cm SED

Traditional Owner Country: Wadawurrung

Origin: This material has been generated from storm recovery operations following storm events in 2021. Its removal was deemed necessary to mitigate fire risk and manage fire fighter safety.

Potential uses: Commercial firewood production or landscaping timber.

General description: This lot represents moderate quality with an average size in this sales event and is best suited to firewood production. It should be noted that since being transported, this material has been stacked for approx. 18 months with associated drying.