



Kingborough

SIGNIFICANT TREE DATA SHEET

Kingborough
Kingborough Council
Civic Centre, 15 Channel Highway,
Kingston Tasmania, 7050
(03) 6211 8200
kc@kingborough.gov.tas.au

REFERENCE:	TRN-2016-1	TREE ID:	KIN-C6.5.33.1 KIN-C6.5.33.2
Description:	Two large aesthetically significant White Gum (<i>Eucalyptus viminalis</i>) trees sitting amongst residential housing overlooking Kingston Beach.		
PUBLIC LAND		PRIVATE LAND <input checked="" type="checkbox"/>	
Location:	7 James Avenue, Kingston	Coordinates:	N 5240888 E 526378 N 5240885 E 526390
Number of Trees:	2	Species:	White Gum <i>Eucalyptus viminalis</i>
Estimated Age:	80-100 80-100	Approximate Height:	28 m >30 m
Diameter at breast height:	1.42 m 1.7 m	Canopy Spread:	18 m 23 m

Legend

- Single Sig Tree Recommended
- Road Centreline
- Propmap

Location: 7 James avenue Kingston

Scale: 1:500

Kingston
Bruny Island

LISTED CATEGORIES OF SIGNIFICANCE

The trees meet the following policy criteria:

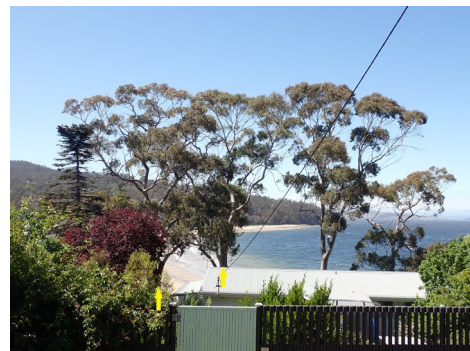
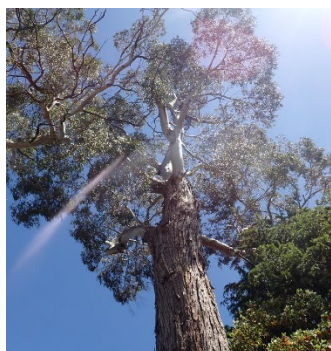
TYPE OF SIGNIFICANCE	APPLICABLE TO TREE/S	DESCRIPTION
1. Aesthetic Significance	<input checked="" type="checkbox"/>	Trees whose form, seasonal beauty and/or placement are such that they are a significant aesthetic component of the streetscape, park, garden, or natural landscape in which they grow.
2. Size (height, circumference, canopy)	<input checked="" type="checkbox"/>	Trees of outstanding dimensions in height, trunk circumference or canopy spread for their species or for the area.
3. Age		Trees that are particularly old either for their species or for the area.
4. Landscape Significance	<input checked="" type="checkbox"/>	Trees which occur in a unique location or context and so provide a key contribution to the environmental, cultural and/or historical landscape.
5. Historical significance		Trees commemorating a particular broader community interest associated with an historical significance or event.
6. Rarity of species, variety, or genome		Trees of a species or variety that is rare or of very localised distribution or has known genetic values.
7. Unusual physical features		Trees which exhibit a curious growth form or physical feature such as abnormal outgrowths, natural fusion of branches, severe lightning damage or unusually pruned forms.

ADDITIONAL COMMENTS

Health Assessment

The arborist assessment indicates that the trees are approximately 80 to 100 years old, in good health with a life expectancy of another 20 to 40 years.

PHOTOS OF SIGNIFICANT TREES





Kingborough

SIGNIFICANT TREE

DATA SHEET

Kingborough
Kingborough Council
Civic Centre, 15 Channel Highway,
Kingston Tasmania, 7050
(03) 6211 8200
kc@kingborough.gov.tas.au

REFERENCE:	TRN-2017-3	TREE ID:	KIN-C6.5.32
Description:	One large aesthetically significant White Gum (<i>Eucalyptus viminalis</i>) tree sitting midway on the esplanade of Kingston Beach.		
PUBLIC LAND <input checked="" type="checkbox"/>		PRIVATE LAND	
Location:	25A Osborne Esplanade, Kingston Beach	Coordinates:	N 5241321 E 526530
Number of Trees:	1	Species:	White Gum <i>Eucalyptus viminalis</i>
Estimated Age:	50-70	Approximate Height:	23 m
Diameter at breast height:	1.45 m	Canopy Spread:	17 m



LISTED CATEGORIES OF SIGNIFICANCE

The trees meet the following policy criteria:

TYPE OF SIGNIFICANCE	APPLICABLE TO TREE/S	DESCRIPTION
1. Aesthetic Significance	<input checked="" type="checkbox"/>	Trees whose form, seasonal beauty and/or placement are such that they are a significant aesthetic component of the streetscape, park, garden, or natural landscape in which they grow.
2. Size (height, circumference, canopy)	<input checked="" type="checkbox"/>	Trees of outstanding dimensions in height, trunk circumference or canopy spread for their species or for the area.
3. Age		Trees that are particularly old either for their species or for the area.
4. Landscape Significance	<input checked="" type="checkbox"/>	Trees which occur in a unique location or context and so provide a key contribution to the environmental, cultural and/or historical landscape.
5. Historical significance		Trees commemorating a particular broader community interest associated with an historical significance or event.
6. Rarity of species, variety, or genome		Trees of a species or variety that is rare or of very localised distribution or has known genetic values.
7. Unusual physical features		Trees which exhibit a curious growth form or physical feature such as abnormal outgrowths, natural fusion of branches, severe lightning damage or unusually pruned forms.

ADDITIONAL COMMENTS

Health Assessment

Arborist assessment indicates that the tree is approximately 50 to 70 years old, in poor health with a life expectancy of less than 10 years, however the significance of the tree in the landscape still warrants listing and appropriate maintenance.

PHOTOS OF SIGNIFICANT TREE





Kingborough

SIGNIFICANT TREE

DATA SHEET

Kingborough

Kingborough Council
Civic Centre, 15 Channel Highway,
Kingston Tasmania, 7050
(03) 6211 8200
kc@kingborough.gov.tas.au

REFERENCE:	TRN-2018-2		TREE ID:	KIN-C6.5.31.1 KIN-C6.5.31.2
Description:	Two large aesthetically significant Pin Oak (<i>Quercus palustris</i>) trees sitting in the front yard of a suburban block in Taroona.			
PUBLIC LAND			PRIVATE LAND <input checked="" type="checkbox"/>	
Location:	5 Belhaven Avenue, Taroona	Coordinates:	N 5245194 E 528750 N 5245178 E 528763	
Number of Trees:	2	Species:	Pin Oak <i>Quercus palustris</i>	
Estimated Age:	50-70 50-70	Approximate Height:	13.5 m 14 m	
Diameter at breast height:	0.61 m 0.70 m	Canopy Spread:	17 m 20 m	

Legend

- Sig Tree Recommended
- Road Centreline
- Propmap

Location: 5 Belhaven Avenue, Taroona

Scale: 1:500

Kingborough Council

LISTED CATEGORIES OF SIGNIFICANCE

The trees meet the following policy criteria:

TYPE OF SIGNIFICANCE	APPLICABLE TO TREE/S	DESCRIPTION
1. Aesthetic Significance	<input checked="" type="checkbox"/>	Trees whose form, seasonal beauty and/or placement are such that they are a significant aesthetic component of the streetscape, park, garden, or natural landscape in which they grow.
2. Size (height, circumference, canopy)	<input checked="" type="checkbox"/>	Trees of outstanding dimensions in height, trunk circumference or canopy spread for their species or for the area.
3. Age		Trees that are particularly old either for their species or for the area.
4. Landscape Significance		Trees which occur in a unique location or context and so provide a key contribution to the environmental, cultural and/or historical landscape.
5. Historical significance		Trees commemorating a particular broader community interest associated with an historical significance or event.
6. Rarity of species, variety, or genome		Trees of a species or variety that is rare or of very localised distribution or has known genetic values.
7. Unusual physical features		Trees which exhibit a curious growth form or physical feature such as abnormal outgrowths, natural fusion of branches, severe lightning damage or unusually pruned forms.

ADDITIONAL COMMENTS

Health Assessment

The trees contribute to the deciduous landscape. The arborist assessment indicates that the trees are approximately 50-70 years old, in fair to good health with a life expectancy of at least another 50 years.

PHOTOS OF SIGNIFICANT TREE





Kingborough

SIGNIFICANT TREE DATA SHEET

Kingborough Council
Civic Centre, 15 Channel Highway,
Kingston Tasmania, 7050
(03) 6211 8200
kc@kingborough.gov.tas.au

REFERENCE:	TRN-2021-1 (1 of 3)	TREE ID:	KIN-C6.5.29.1 to KIN-C6.5.29.13
Description:	This is a picturesque group of 14 mature trees ranging from 60 to more than 100 years of age. Two well established juvenile Blue Gum (<i>Eucalyptus globulus</i> subsp. <i>globulus</i>) trees are also growing in this section of the foreshore – a promising sign of renewal in an otherwise mature planting.		
PUBLIC LAND <input checked="" type="checkbox"/>		PRIVATE LAND	
Location:	Niree Parade foreshore, opposite 48 Taroona Crescent to 6 Niree parade	Coordinates:	-
Number of Trees:	14	Species:	Blue Gum <i>Eucalyptus globulus</i> subsp. <i>globulus</i>
Estimated Age:	60-80	Approximate Height:	28 m
Diameter at breast height:	1.8 m	Canopy Spread:	-



LISTED CATEGORIES OF SIGNIFICANCE

The trees meet the following policy criteria:

TYPE OF SIGNIFICANCE	APPLICABLE TO TREE/S	DESCRIPTION
1. Aesthetic Significance	<input checked="" type="checkbox"/>	Trees whose form, seasonal beauty and/or placement are such that they are a significant aesthetic component of the streetscape, park, garden, or natural landscape in which they grow.
2. Size (height, circumference, canopy)		Trees of outstanding dimensions in height, trunk circumference or canopy spread for their species or for the area.
3. Age		Trees that are particularly old either for their species or for the area.
4. Landscape Significance	<input checked="" type="checkbox"/>	Trees which occur in a unique location or context and so provide a key contribution to the environmental, cultural and/or historical landscape.
5. Historical significance		Trees commemorating a particular broader community interest associated with an historical significance or event.
6. Rarity of species, variety, or genome		Trees of a species or variety that is rare or of very localised distribution or has known genetic values.
7. Unusual physical features		Trees which exhibit a curious growth form or physical feature such as abnormal outgrowths, natural fusion of branches, severe lightning damage or unusually pruned forms.

ADDITIONAL COMMENTS

Health Assessment

This group present good potential for long-term retention with minimal cultural intervention. No works are currently necessary, however, proximity of the trees to the road and private properties to the north will at some time in the future necessitate some crown maintenance. Several trunks are already damaged by decay to various degrees. A biennial inspection of the group would be prudent. Higher level inspection, including aerial inspection and trunk tomography are likely to be needed in the future.

PHOTOS OF SIGNIFICANT TREE





Kingborough

SIGNIFICANT TREE DATA SHEET

Kingborough
Kingborough Council
Civic Centre, 15 Channel Highway,
Kingston Tasmania, 7050
(03) 6211 8200
kc@kingborough.gov.tas.au

REFERENCE:		TRN-2021-1 (2 of 3)	TREE ID:		KIN-C6.5.30.15
Description:	This very large aesthetically significant Blue Gum is greater than 100 years of age, sitting adjacent to Taroona Park.				
PUBLIC LAND <input checked="" type="checkbox"/>			PRIVATE LAND		
Location:	Taroona Foreshore Reserve, Taroona Park		Coordinates:	N 5244422 E 528648	
Number of Trees:	1		Species:	Blue Gum <i>Eucalyptus globulus subsp. globulus</i>	
Estimated Age:	>100		Approximate Height:	30.5 m	
Diameter at breast height:	2.48m		Canopy Spread:	30 m	



LISTED CATEGORIES OF SIGNIFICANCE

The trees meet the following policy criteria:

TYPE OF SIGNIFICANCE	APPLICABLE TO TREE/S	DESCRIPTION
1. Aesthetic Significance	<input checked="" type="checkbox"/>	Trees whose form, seasonal beauty and/or placement are such that they are a significant aesthetic component of the streetscape, park, garden, or natural landscape in which they grow.
2. Size (height, circumference, canopy)		Trees of outstanding dimensions in height, trunk circumference or canopy spread for their species or for the area.
3. Age		Trees that are particularly old either for their species or for the area.
4. Landscape Significance	<input checked="" type="checkbox"/>	Trees which occur in a unique location or context and so provide a key contribution to the environmental, cultural and/or historical landscape.
5. Historical significance		Trees commemorating a particular broader community interest associated with an historical significance or event.
6. Rarity of species, variety, or genome		Trees of a species or variety that is rare or of very localised distribution or has known genetic values.
7. Unusual physical features		Trees which exhibit a curious growth form or physical feature such as abnormal outgrowths, natural fusion of branches, severe lightning damage or unusually pruned forms.

ADDITIONAL COMMENTS

Health Assessment

This very large tree is in front of Ashtons Lookout, adjacent to Taroona Park. It is in poor health but has a fair structure. It has multi-leaders from approximately 2m. The crown is in decline and is filled out primarily by epicormic growth. The dead wood in the tree could be reduced to retain it as a veteran habitat tree and a significant example of the historic size of trees in this foreshore area.

PHOTOS OF SIGNIFICANT TREE





Kingborough SIGNIFICANT TREE DATA SHEET

Kingborough
Kingborough Council
Civic Centre, 15 Channel Highway,
Kingston Tasmania, 7050
(03) 6211 8200
kc@kingborough.gov.tas.au

REFERENCE:	TRN-2021-1 (3 of 3)	TREE ID:	KIN-C6.5.30.16 to KIN-C6.5.30.37
Description:	This is a picturesque group of 21 mature Blue Gum trees ranging from 60-80 years of age, surrounding Taroona Park, within the Taroona Foreshore Reserve.		
PUBLIC LAND <input checked="" type="checkbox"/>		PRIVATE LAND	
Location:	Taroona Foreshore Reserve, Taroona Park	Coordinates:	-
Number of Trees:	21	Species:	Blue Gum <i>Eucalyptus globulus subsp. globulus</i>
Estimated Age:	60-80	Approximate Height:	32 m
Diameter at breast height:	1.5 m	Canopy Spread:	-



LISTED CATEGORIES OF SIGNIFICANCE

The trees meet the following policy criteria:

TYPE OF SIGNIFICANCE	APPLICABLE TO TREE/S	DESCRIPTION
1. Aesthetic Significance	<input checked="" type="checkbox"/>	Trees whose form, seasonal beauty and/or placement are such that they are a significant aesthetic component of the streetscape, park, garden, or natural landscape in which they grow.
2. Size (height, circumference, canopy)		Trees of outstanding dimensions in height, trunk circumference or canopy spread for their species or for the area.
3. Age		Trees that are particularly old either for their species or for the area.
4. Landscape Significance	<input checked="" type="checkbox"/>	Trees which occur in a unique location or context and so provide a key contribution to the environmental, cultural and/or historical landscape.
5. Historical significance		Trees commemorating a particular broader community interest associated with an historical significance or event.
6. Rarity of species, variety, or genome		Trees of a species or variety that is rare or of very localised distribution or has known genetic values.
7. Unusual physical features		Trees which exhibit a curious growth form or physical feature such as abnormal outgrowths, natural fusion of branches, severe lightning damage or unusually pruned forms.

ADDITIONAL COMMENTS

Health Assessment

The trees range in size and form, from a 12m high individual by the water's edge to the tallest approximately 32m high.

The trees form a canopy over the park, including the amenities building and playground.

These are mature trees, 60-80 years old with the typical range of features for trees of this age and location: decay in trunks, dead branches, historic storm damage and long heavy branches.

The trees are generally in good condition, with fair to good structure.

PHOTOS OF SIGNIFICANT TREE





Kingborough

SIGNIFICANT TREE DATA SHEET

Kingborough
Kingborough Council
Civic Centre, 15 Channel Highway,
Kingston Tasmania, 7050
(03) 6211 8200
kc@kingborough.gov.tas.au

REFERENCE:		TRN-2021-3 (1 of 2)		TREE ID:		KIN-C6.5.29.1 to KIN-C6.5.29.13	
Description:		This is an aesthetically significant group of 13 Blue Gum (Eucalyptus globulus subsp. globulus) trees (1,3,4,6-13,15 and 16 in image below), ranging from 60 to 80 years of age, located along the eastern side of Osborne Esplanade, between Beach Road and Balmoral Road. They line the very popular promenade along the Kingston Beach foreshore.					
PUBLIC LAND <input checked="" type="checkbox"/>				PRIVATE LAND			
Location:		Kingston Beach Reserve		Coordinates:		-	
Number of Trees:		13		Species:		Blue Gum <i>Eucalyptus globulus subsp. globulus</i>	
Estimated Age:		60-80		Approximate Height:		22 m	
Diameter at breast height:		1.6 m		Canopy Spread:		-	



LISTED CATEGORIES OF SIGNIFICANCE

The trees meet the following policy criteria:

TYPE OF SIGNIFICANCE	APPLICABLE TO TREE/S	DESCRIPTION
1. Aesthetic Significance	<input checked="" type="checkbox"/>	Trees whose form, seasonal beauty and/or placement are such that they are a significant aesthetic component of the streetscape, park, garden, or natural landscape in which they grow.
2. Size (height, circumference, canopy)		Trees of outstanding dimensions in height, trunk circumference or canopy spread for their species or for the area.
3. Age		Trees that are particularly old either for their species or for the area.
4. Landscape Significance	<input checked="" type="checkbox"/>	Trees which occur in a unique location or context and so provide a key contribution to the environmental, cultural and/or historical landscape.
5. Historical significance	<input checked="" type="checkbox"/>	Trees commemorating a particular broader community interest associated with an historical significance or event.
6. Rarity of species, variety, or genome		Trees of a species or variety that is rare or of very localised distribution or has known genetic values.
7. Unusual physical features		Trees which exhibit a curious growth form or physical feature such as abnormal outgrowths, natural fusion of branches, severe lightning damage or unusually pruned forms.

ADDITIONAL COMMENTS

Health Assessment

The trees line the very popular promenade along the Kingston Beach foreshore and marry the distant views of treed hills with the urban landscape of Kingston Beach. The gums, despite the irregular spacing lead the eye along the promenade and provide valuable shade for walkers and vehicles.

The arborist assessment indicates that the trees are between 60 and 80 years old, in good health with a life expectancy of another 30 to 50 years.

PHOTOS OF SIGNIFICANT TREE



Kingborough Significant Tree Data Sheet

DRAFT

REFERENCE: TRN-2021-3
Last updated 18/02/2022



Kingborough

SIGNIFICANT TREE

DATA SHEET

Kingborough Council
Civic Centre, 15 Channel Highway,
Kingston Tasmania, 7050
(03) 6211 8200
kc@kingborough.gov.tas.au

REFERENCE:		TRN-2021-3 (2 of 2)	TREE ID:	KIN-C6.5.29.14 to KIN-C6.5.29.20
Description:	This group of 4 contributory species (5,17,18 and 19 in image below), ranging from 10-60 years of age, located along the eastern side of Osborne Esplanade, between beach Road and Balmoral Road. They contrast in their structure and form to dominant blue gums but do contribute to the experience of the promenade.			
PUBLIC LAND <input checked="" type="checkbox"/>			PRIVATE LAND	
Location:	Kingston Beach Reserve	Coordinates:	-	
Number of Trees:	1	Species:	5: Red Flowering Gum (<i>Corymbia ficifolia</i>) 17: Conifer sp. (<i>Araucaria heterophylla</i>) 18: Peppermint Willow (<i>Agonis flexuosa</i>) 19: White Peppermint (<i>Eucalyptus pulchella</i>)	
Estimated Age:	60-80	Approximate Height:	-	
Diameter at breast height:	1.6 m	Canopy Spread:	-	



LISTED CATEGORIES OF SIGNIFICANCE

The trees meet the following policy criteria:

TYPE OF SIGNIFICANCE	APPLICABLE TO TREE/S	DESCRIPTION
1. Aesthetic Significance	<input checked="" type="checkbox"/>	Trees whose form, seasonal beauty and/or placement are such that they are a significant aesthetic component of the streetscape, park, garden, or natural landscape in which they grow.
2. Size (height, circumference, canopy)		Trees of outstanding dimensions in height, trunk circumference or canopy spread for their species or for the area.
3. Age		Trees that are particularly old either for their species or for the area.
4. Landscape Significance	<input checked="" type="checkbox"/>	Trees which occur in a unique location or context and so provide a key contribution to the environmental, cultural and/or historical landscape.
5. Historical significance	<input checked="" type="checkbox"/>	Trees commemorating a particular broader community interest associated with an historical significance or event.
6. Rarity of species, variety, or genome		Trees of a species or variety that is rare or of very localised distribution or has known genetic values.
7. Unusual physical features		Trees which exhibit a curious growth form or physical feature such as abnormal outgrowths, natural fusion of branches, severe lightning damage or unusually pruned forms.

ADDITIONAL COMMENTS

Health Assessment

This contrasting group of trees are dotted between the dominant Blue Gum that line the Kingston Beach foreshore. They are in good health and have good structure. They range from young (10-20 years) to mature (50-60 years) trees with broad spreading shady crowns.

PHOTOS OF SIGNIFICANT TREE





Kingborough

SIGNIFICANT TREE DATA SHEET

Kingborough Council
Civic Centre, 15 Channel Highway,
Kingston Tasmania, 7050
(03) 6211 8200
kc@kingborough.gov.tas.au

REFERENCE:		TRN-2021-4 (1 of 3)		TREE ID:		KIN-C6.5.28.1	
Description:		This very large Stringybark (<i>Eucalyptus obliqua</i>) tree is a landmark feature as you drive around the corner heading into Adventure Bay. It is between 80-100 years of age, in good health and is an attractive element of the low-lying coastal area.					
PUBLIC LAND <input checked="" type="checkbox"/>				PRIVATE LAND			
Location:		Adventure Bay Foreshore		Coordinates:		N 5199442 E 526434	
Number of Trees:		1		Species:		Stringybark <i>Eucalyptus obliqua</i>	
Estimated Age:		80-100		Approximate Height:		30 m	
Diameter at breast height:		1.80 m		Canopy Spread:		24 m	



LISTED CATEGORIES OF SIGNIFICANCE

The trees meet the following policy criteria:

TYPE OF SIGNIFICANCE	APPLICABLE TO TREE/S	DESCRIPTION
1. Aesthetic Significance	<input checked="" type="checkbox"/>	Trees whose form, seasonal beauty and/or placement are such that they are a significant aesthetic component of the streetscape, park, garden, or natural landscape in which they grow.
2. Size (height, circumference, canopy)		Trees of outstanding dimensions in height, trunk circumference or canopy spread for their species or for the area.
3. Age		Trees that are particularly old either for their species or for the area.
4. Landscape Significance	<input checked="" type="checkbox"/>	Trees which occur in a unique location or context and so provide a key contribution to the environmental, cultural and/or historical landscape.
5. Historical significance		Trees commemorating a particular broader community interest associated with an historical significance or event.
6. Rarity of species, variety, or genome		Trees of a species or variety that is rare or of very localised distribution or has known genetic values.
7. Unusual physical features		Trees which exhibit a curious growth form or physical feature such as abnormal outgrowths, natural fusion of branches, severe lightning damage or unusually pruned forms.

ADDITIONAL COMMENTS

Health Assessment

The arborist assessment indicate the Stringybark tree is between 80 and 100 years old, in good health with a life expectancy of another 30 to 50 years. It is likely that more detailed inspections of some individual trees and crown maintenance works will be necessary in the coming years to manage risk. This may impact on the natural form and aesthetics of the individual trees.

PHOTOS OF SIGNIFICANT TREE





Kingborough

SIGNIFICANT TREE

DATA SHEET

Kingborough
Kingborough Council
Civic Centre, 15 Channel Highway,
Kingston Tasmania, 7050
(03) 6211 8200
kc@kingborough.gov.tas.au

REFERENCE:	TRN-2021-4 (2 of 3)		TREE ID:	KIN-C6.5.28.2 to KIN-C6.5.28.152
Description:	The large grouping of trees is an impressive display of mature Eucalypts ranging from 50- 80 years of age. Lining Adventure Bay Road this strip of trees is known for its iconic 'tree tunnel' characteristics.			
PUBLIC LAND <input checked="" type="checkbox"/>			PRIVATE LAND	
Location:	Adventure Bay Foreshore	Coordinates:	-	
Number of Trees:	150 (Group 2)	Species:	Various Largely made up of <i>Eucalyptus obliqua</i> , <i>Eucalyptus globulus</i> , and <i>Eucalyptus viminalis</i> ,	
Estimated Age:	50-80	Approximate Height:	38 m	
Diameter at breast height:	1.24 m	Canopy Spread:	-	



LISTED CATEGORIES OF SIGNIFICANCE

The trees meet the following policy criteria:

TYPE OF SIGNIFICANCE	APPLICABLE TO TREE/S	DESCRIPTION
1. Aesthetic Significance	<input checked="" type="checkbox"/>	Trees whose form, seasonal beauty and/or placement are such that they are a significant aesthetic component of the streetscape, park, garden, or natural landscape in which they grow.
2. Size (height, circumference, canopy)		Trees of outstanding dimensions in height, trunk circumference or canopy spread for their species or for the area.
3. Age		Trees that are particularly old either for their species or for the area.
4. Landscape Significance	<input checked="" type="checkbox"/>	Trees which occur in a unique location or context and so provide a key contribution to the environmental, cultural and/or historical landscape.
5. Historical significance		Trees commemorating a particular broader community interest associated with an historical significance or event.
6. Rarity of species, variety, or genome		Trees of a species or variety that is rare or of very localised distribution or has known genetic values.
7. Unusual physical features		Trees which exhibit a curious growth form or physical feature such as abnormal outgrowths, natural fusion of branches, severe lightning damage or unusually pruned forms.

ADDITIONAL COMMENTS

Health Assessment

The grouping of trees has reached considerable size, with impressive specimens of *E. obliqua*, *E. globulus*, and *E. viminalis*, some reaching 38m in height. The trees are approximately 80 to 100 years old, and overall in good health.

It is likely that more detailed inspections of some individual trees and crown maintenance works will be necessary in the coming years to manage risk. This may impact on the natural form and aesthetics of the individual trees.

PHOTOS OF SIGNIFICANT TREE

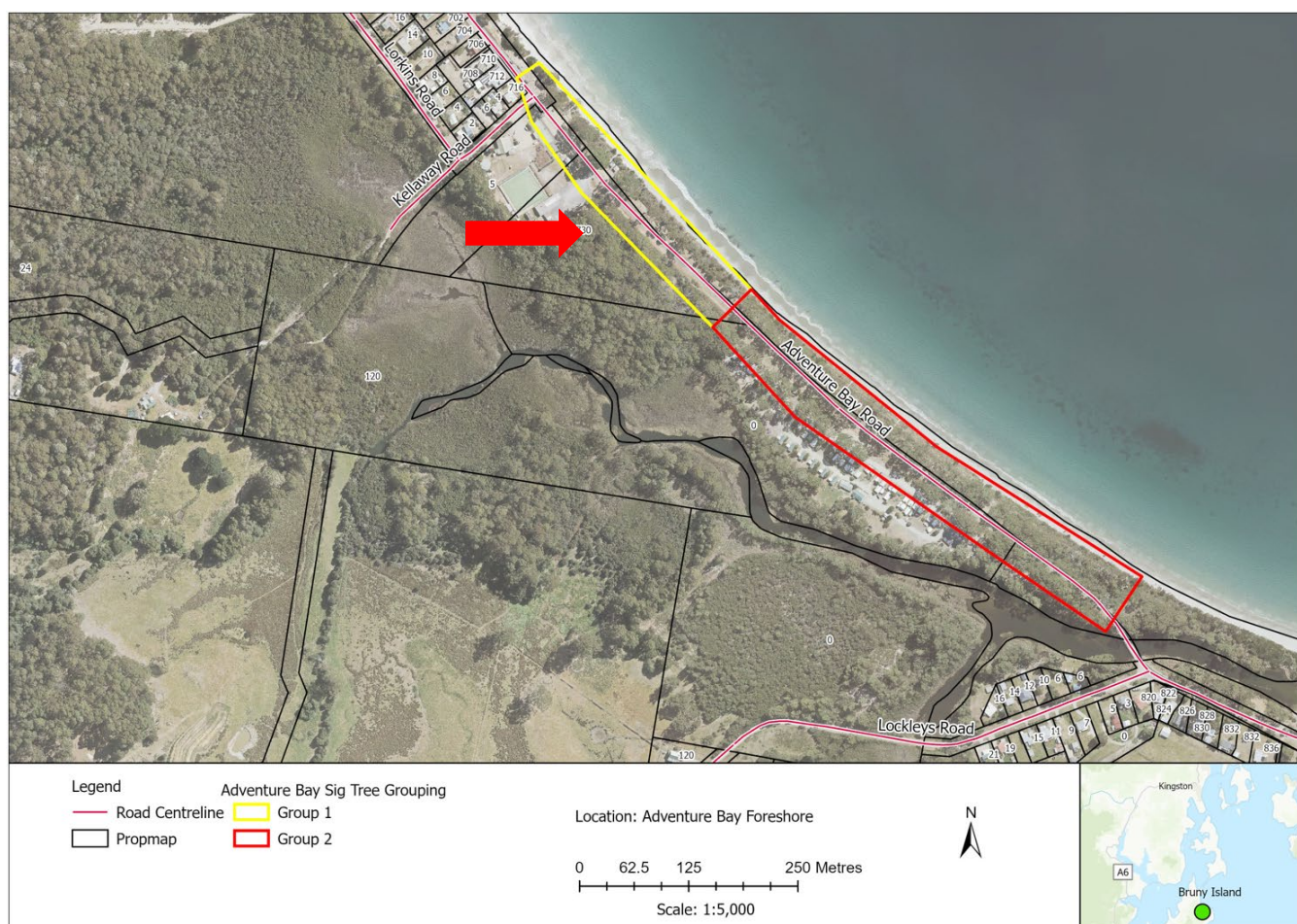




Kingborough SIGNIFICANT TREE DATA SHEET

Kingborough
Kingborough Council
Civic Centre, 15 Channel Highway,
Kingston Tasmania, 7050
(03) 6211 8200
kc@kingborough.gov.tas.au

REFERENCE:		TRN-2021-4 (3 of 3)	TREE ID:	KIN-C6.5.28.153 to KIN-C6.5.28.183
Description:	The grouping of trees is an impressive display of mature Eucalypts ranging from 50- 80 years of age. The trees line adventure bay road beginning around Kellaway Road and ending approximately half way down the Adventure Bay Road’s iconic ‘tree tunnel’.			
PUBLIC LAND <input checked="" type="checkbox"/>			PRIVATE LAND	
Location:	Adventure Bay Foreshore	Coordinates:	-	
Number of Trees:	30 (Group 1)	Species:	Various Largely made up of <i>Eucalyptus obliqua</i> , <i>Eucalyptus globulus</i> , and <i>Eucalyptus viminalis</i> ,	
Estimated Age:	80 - > 100	Approximate Height:	37.5 m	
Diameter at breast height:	1.57 m	Canopy Spread:	-	



LISTED CATEGORIES OF SIGNIFICANCE

The trees meet the following policy criteria:

TYPE OF SIGNIFICANCE	APPLICABLE TO TREE/S	DESCRIPTION
8. Aesthetic Significance	<input checked="" type="checkbox"/>	Trees whose form, seasonal beauty and/or placement are such that they are a significant aesthetic component of the streetscape, park, garden, or natural landscape in which they grow.
9. Size (height, circumference, canopy)		Trees of outstanding dimensions in height, trunk circumference or canopy spread for their species or for the area.
10. Age		Trees that are particularly old either for their species or for the area.
11. Landscape Significance	<input checked="" type="checkbox"/>	Trees which occur in a unique location or context and so provide a key contribution to the environmental, cultural and/or historical landscape.
12. Historical significance		Trees commemorating a particular broader community interest associated with an historical significance or event.
13. Rarity of species, variety, or genome		Trees of a species or variety that is rare or of very localised distribution or has known genetic values.
14. Unusual physical features		Trees which exhibit a curious growth form or physical feature such as abnormal outgrowths, natural fusion of branches, severe lightning damage or unusually pruned forms.

ADDITIONAL COMMENTS

Health Assessment

The grouping of trees has reached considerable size, with impressive specimens of *E. obliqua*, *E. globulus*, and *E. viminalis*, some reaching 38m in height. The trees are approximately 80 to 100 years old, and overall in good health.

It is likely that more detailed inspections of some individual trees and crown maintenance works will be necessary in the coming years to manage risk. This may impact on the natural form and aesthetics of the individual trees.

PHOTOS OF SIGNIFICANT TREE





Kingborough

SIGNIFICANT TREE DATA SHEET

Kingborough Council
Civic Centre, 15 Channel Highway,
Kingston Tasmania, 7050
(03) 6211 8200
kc@kingborough.gov.tas.au

REFERENCE:	TRN-2021-6	TREE ID:	KIN-C6.5.27.1 KIN-C6.5.27.2
Description:	This pair of Blue Gum (<i>Eucalyptus globulus subsp. globulus</i>) trees are a beautiful feature of the Blackmans Bay foreshore, estimated to be around 50-60 years of age.		
PUBLIC LAND <input checked="" type="checkbox"/>		PRIVATE LAND	
Location:	Blackmans Bay Foreshore	Coordinates:	N 5238779 E 526407 N 5238746 E 526407
Number of Trees:	2	Species:	Blue Gum <i>Eucalyptus globulus subsp. globulus</i> ,
Estimated Age:	50-60	Approximate Height:	15 m 15 m
Diameter at breast height:	1.05 m 1.17 m	Canopy Spread:	19 m 19.5 m



LISTED CATEGORIES OF SIGNIFICANCE

The trees meet the following policy criteria:

TYPE OF SIGNIFICANCE	APPLICABLE TO TREE/S	DESCRIPTION
1. Aesthetic Significance	<input checked="" type="checkbox"/>	Trees whose form, seasonal beauty and/or placement are such that they are a significant aesthetic component of the streetscape, park, garden, or natural landscape in which they grow.
2. Size (height, circumference, canopy)		Trees of outstanding dimensions in height, trunk circumference or canopy spread for their species or for the area.
3. Age		Trees that are particularly old either for their species or for the area.
4. Landscape Significance	<input checked="" type="checkbox"/>	Trees which occur in a unique location or context and so provide a key contribution to the environmental, cultural and/or historical landscape.
5. Historical significance		Trees commemorating a particular broader community interest associated with an historical significance or event.
6. Rarity of species, variety, or genome		Trees of a species or variety that is rare or of very localised distribution or has known genetic values.
7. Unusual physical features		Trees which exhibit a curious growth form or physical feature such as abnormal outgrowths, natural fusion of branches, severe lightning damage or unusually pruned forms.

ADDITIONAL COMMENTS

Health Assessment

The arborist assessment indicates that both trees are approximately 50 to 60 years old, in good health with a life expectancy of another 30 to 50 years.

PHOTOS OF SIGNIFICANT TREE





Kingborough

SIGNIFICANT TREE DATA SHEET

Kingborough Council
Civic Centre, 15 Channel Highway,
Kingston Tasmania, 7050
(03) 6211 8200
kc@kingborough.gov.tas.au

REFERENCE:	TRN-2021-10	TREE ID:	KIN-C6.5.26
Description:	This uniquely gnarled White Gum (<i>Eucalyptus viminalis</i>) is a large tree estimated at 60-80 years of age. Located in the front yard of a suburban block in Tarooma.		
PUBLIC LAND		PRIVATE LAND <input checked="" type="checkbox"/>	
Location:	2 Dallas Avenue, Tarooma	Coordinates:	N 5246613 E 528968
Number of Trees:	1	Species:	White Gum <i>Eucalyptus viminalis</i>
Estimated Age:	60-80	Approximate Height:	16 m
Diameter at breast height:	0.97 m	Canopy Spread:	15 m



LISTED CATEGORIES OF SIGNIFICANCE

The trees meet the following policy criteria:

TYPE OF SIGNIFICANCE	APPLICABLE TO TREE/S	DESCRIPTION
1. Aesthetic Significance	<input checked="" type="checkbox"/>	Trees whose form, seasonal beauty and/or placement are such that they are a significant aesthetic component of the streetscape, park, garden, or natural landscape in which they grow.
2. Size (height, circumference, canopy)	<input checked="" type="checkbox"/>	Trees of outstanding dimensions in height, trunk circumference or canopy spread for their species or for the area.
3. Age		Trees that are particularly old either for their species or for the area.
4. Landscape Significance	<input checked="" type="checkbox"/>	Trees which occur in a unique location or context and so provide a key contribution to the environmental, cultural and/or historical landscape.
5. Historical significance		Trees commemorating a particular broader community interest associated with an historical significance or event.
6. Rarity of species, variety, or genome		Trees of a species or variety that is rare or of very localised distribution or has known genetic values.
7. Unusual physical features		Trees which exhibit a curious growth form or physical feature such as abnormal outgrowths, natural fusion of branches, severe lightning damage or unusually pruned forms.

ADDITIONAL COMMENTS

Health Assessment

The arborist assessment indicates that the tree approximately 60 to 80 years old, in fair condition with a life expectancy of another 15 to 30 years. There is potential for branch failure over the roof and garden space at 2 Dallas Ave and 6 Oakleigh Ave as the tree age. There is a need for periodic crown maintenance (this may impact on tree's aesthetics and longevity).

PHOTOS OF SIGNIFICANT TREE





Kingborough

SIGNIFICANT TREE DATA SHEET

Kingborough Council
Civic Centre, 15 Channel Highway,
Kingston Tasmania, 7050
(03) 6211 8200
kc@kingborough.gov.tas.au

REFERENCE:	TRN-2021-11	TREE ID:	KIN-C6.5.25
Description:	This impressively large Black Gum (<i>Eucalyptus ovata</i>) stands out amongst the suburban landscape on a private block in Margate. Estimated to be around 60-80 years of age.		
PUBLIC LAND		PRIVATE LAND <input checked="" type="checkbox"/>	
Location:	1/12 Wyburton Place, Margate	Coordinates:	N 5235886 E 521809
Number of Trees:	1	Species:	Black Gum <i>Eucalyptus ovata</i>
Estimated Age:	60-80	Approximate Height:	25 m
Diameter at breast height:	1.25 m	Canopy Spread:	17 m



LISTED CATEGORIES OF SIGNIFICANCE

The trees meet the following policy criteria:

TYPE OF SIGNIFICANCE	APPLICABLE TO TREE/S	DESCRIPTION
1. Aesthetic Significance	<input checked="" type="checkbox"/>	Trees whose form, seasonal beauty and/or placement are such that they are a significant aesthetic component of the streetscape, park, garden, or natural landscape in which they grow.
2. Size (height, circumference, canopy)	<input checked="" type="checkbox"/>	Trees of outstanding dimensions in height, trunk circumference or canopy spread for their species or for the area.
3. Age		Trees that are particularly old either for their species or for the area.
4. Landscape Significance	<input checked="" type="checkbox"/>	Trees which occur in a unique location or context and so provide a key contribution to the environmental, cultural and/or historical landscape.
5. Historical significance		Trees commemorating a particular broader community interest associated with an historical significance or event.
6. Rarity of species, variety, or genome		Trees of a species or variety that is rare or of very localised distribution or has known genetic values.
7. Unusual physical features		Trees which exhibit a curious growth form or physical feature such as abnormal outgrowths, natural fusion of branches, severe lightning damage or unusually pruned forms.

ADDITIONAL COMMENTS

Health Assessment

The arborist assessment indicates that the tree is well formed and overhangs 4 properties. The tree is approximately 60 to 80 years old and has a life expectancy of another 30 to 50 years.

PHOTOS OF SIGNIFICANT TREE





Kingborough SIGNIFICANT TREE DATA SHEET

Kingborough
Kingborough Council
Civic Centre, 15 Channel Highway,
Kingston Tasmania, 7050
(03) 6211 8200
kc@kingborough.gov.tas.au

REFERENCE:		TRN-2021-12		TREE ID:		KIN-C6.5.24	
Description:	This impressively large Blue Gum (<i>Eucalyptus globulus subsp. globulus</i>) has unique aesthetic characteristics, standing over 32m tall and estimated to be >100 years of age.						
PUBLIC LAND <input checked="" type="checkbox"/>				PRIVATE LAND			
Location:	10 Kingston View Drive, Kingston		Coordinates:	N 5241778 E 522994			
Number of Trees:	1		Species:	Blue Gum <i>Eucalyptus globulus subsp. globulus</i>			
Estimated Age:	>100		Approximate Height:	32 m			
Diameter at breast height:	2.5m		Canopy Spread:	30 m			



LISTED CATEGORIES OF SIGNIFICANCE

The trees meet the following policy criteria:

TYPE OF SIGNIFICANCE	APPLICABLE TO TREE/S	DESCRIPTION
1. Aesthetic Significance		Trees whose form, seasonal beauty and/or placement are such that they are a significant aesthetic component of the streetscape, park, garden, or natural landscape in which they grow.
2. Size (height, circumference, canopy)		Trees of outstanding dimensions in height, trunk circumference or canopy spread for their species or for the area.
3. Age	<input checked="" type="checkbox"/>	Trees that are particularly old either for their species or for the area.
4. Landscape Significance		Trees which occur in a unique location or context and so provide a key contribution to the environmental, cultural and/or historical landscape.
5. Historical significance		Trees commemorating a particular broader community interest associated with an historical significance or event.
6. Rarity of species, variety, or genome		Trees of a species or variety that is rare or of very localised distribution or has known genetic values.
7. Unusual physical features	<input checked="" type="checkbox"/>	Trees which exhibit a curious growth form or physical feature such as abnormal outgrowths, natural fusion of branches, severe lightning damage or unusually pruned forms.

ADDITIONAL COMMENTS

Health Assessment

The arborist assessment indicates that the tree is more than 100 years old with a life expectancy of another 30 to 50 years.
In terms of its structure there is some decay and fire damage to the lower trunk. There are very large dead sections, decay and hollows in crown scaffold framework, however still worthy of being listed.

PHOTOS OF SIGNIFICANT TREE





Kingborough

SIGNIFICANT TREE

DATA SHEET

Kingborough

Kingborough Council
Civic Centre, 15 Channel Highway,
Kingston Tasmania, 7050
(03) 6211 8200
kc@kingborough.gov.tas.au

REFERENCE:	TRN-2021-21	TREE ID:	KIN-C6.5.34
Description:	This impressively large Stringybark (<i>Eucalyptus obliqua</i>) has unique aesthetic characteristics, although on a lean it still stands over 27m tall and estimated to be >100 years of age. Perched high on a private block in North Bruny Island.		
PUBLIC LAND		PRIVATE LAND <input checked="" type="checkbox"/>	
Location:	958 Killora Road, North Bruny	Coordinates:	N 5226255 E 528388
Number of Trees:	1	Species:	Stringybark <i>Eucalyptus obliqua</i>
Estimated Age:	>100	Approximate Height:	24 m
Diameter at breast height:	2.16 m	Canopy Spread:	27 m



LISTED CATEGORIES OF SIGNIFICANCE

The trees meet the following policy criteria:

TYPE OF SIGNIFICANCE	APPLICABLE TO TREE/S	DESCRIPTION
1. Aesthetic Significance	<input checked="" type="checkbox"/>	Trees whose form, seasonal beauty and/or placement are such that they are a significant aesthetic component of the streetscape, park, garden, or natural landscape in which they grow.
2. Size (height, circumference, canopy)		Trees of outstanding dimensions in height, trunk circumference or canopy spread for their species or for the area.
3. Age		Trees that are particularly old either for their species or for the area.
4. Landscape Significance		Trees which occur in a unique location or context and so provide a key contribution to the environmental, cultural and/or historical landscape.
5. Historical significance		Trees commemorating a particular broader community interest associated with an historical significance or event.
6. Rarity of species, variety, or genome		Trees of a species or variety that is rare or of very localised distribution or has known genetic values.
7. Unusual physical features	<input checked="" type="checkbox"/>	Trees which exhibit a curious growth form or physical feature such as abnormal outgrowths, natural fusion of branches, severe lightning damage or unusually pruned forms.

ADDITIONAL COMMENTS

Health Assessment	The arborist report indicates that the tree is approximately 100 years old, in good health with a life expectancy of another 30 to 50 years.
--------------------------	--

PHOTOS OF SIGNIFICANT TREE

