

SIGNIFICANT TREE REGISTER

Data Sheet

DESCRIPTION:

This is a picturesque group of 21 mature Blue gum trees surrounding Tarooma Park, within the Tarooma Foreshore Reserve.

HEALTH ASSESSMENT:

These are mature trees, 60-80 years old and range in size and form, from 12m high to approximately 32m high.



TREE DETAILS

Number of Trees:

21

Species:

Blue gum
Eucalyptus globulus subsp. globulus

PUBLIC LAND

MAP



Location:

Tarooma Foreshore Reserve
Tarooma park.

Estimated Age:

60 - 80

Approximate Height:

28m

Diameter at breast height:

1.8m

Canopy Spread:

28m

**REFERENCE TRN - 2021- 1 (3 of 3)
TREE ID (KIN-C6.5.30.16 to KIN-C6.5.30.37)**

LISTED CATEGORIES OF SIGNIFICANCE

The trees meet the following policy criteria:

- ✓ 1. Aesthetic Significance
- 2. Size (height, circumference, canopy)
- 3. Age
- ✓ 4. Landscape Significance
- 5. Historical Significance
- 6. Rarity of species, variety or genome
- 7. Unusual physical features