

EUCALYPTUS TEST PLANTINGS @ 3185 Alpine Road

Numerous Eucalyptus species were raised from seed and planted on the Campus mainly at Experimental Site 515 in 1969-1971. The following list (showing 1980 height in feet) represents survivors of the December 1972 freeze. For more detail request Glint 702. The total number of Eucalyptus species identified on the Campus in March 1980 was 94.

acaciiformis (20)	gomphocephala (15)	ochrophloia (15)
aggregata (40)	gunnii (35)	parvifolia (30)
amplifolia (20)	kingsmillii (5)	pauciflora (25)
angophoroides (25)	kitsoniana (25)	pellita (20)*
bridgesiana (20)*	landsdowneana (25)	polyanthemos (20)*
burdettiana (25)	leucoxylon (35)*	pulverulenta (15)*
caesia (5)*	linearis (30)	racemosa (12)
calycogona (5)	macrandra (15)*	robusta (20)*
camaldulensis (30)*	maculata (10)	rudis (30)
cinerea (10)*	mannifera v. macu	squamosa (30)
cladocalyx (25)*	melliadora (25)*	stellulata (20)
cosmophylla (10)	microcarpa (7)	stricklandii (12)
cypellocarpa (30)	morrisbyi (25)	tinghaensis (8)
diptera (5)	nicholii (30)*	urnigera (18)
ficifolia (7)*	niphophila (10)	viminalis (30)*
froggattii (20)	nortonii (18)	
globulus (50)*	occidentalis (20)	

\*Also represented among older trees on the Campus.

*Candidate for a visit*