Figures











Legend

Site boundary Shale Sandstone Transition Forest (Low Sandstone Influence) >10% canopy cover Shale Sandstone Transition Forest (Low Sandstone Influence) <10% canopy cover Shale Sandstone Transition Forest (High Sandstone Influence) >10% canopy cover Shale Sandstone Transition Forest (High Sandstone Influence) <10% canopy cover Upper Georges River Sandstone Woodland <10% canopy cover

200

õ

400

Figure 8. Vegetation mapping (NPWS 2002)



Legend	
	Boundary of the North Appin Site
	Treed vegetation on sandstone derived soils
///	Recently disturbed vegetation on sandstone derived soils
	Regrowth vegetation on paddocks on sandstone derived soils
	Treed vegetation on shale/sandstone transition soils
777	Recently disturbed vegetation on shale/sandstone transition soils
	Regrowth vegetation on paddocks on shale/sandstone transition soils
	Cleared paddocks on shale/sandstone transition soils
	Treed vegetation on shale derived soils
////	Recently disturbed vegetation on shale derived soils
000	Cleared paddock on shale derived soils
	Boundary of the current Site

140 metres

0

280

Figure 10. Vegetation mapping of adjoining land to the north (Clements et al. 2003)

