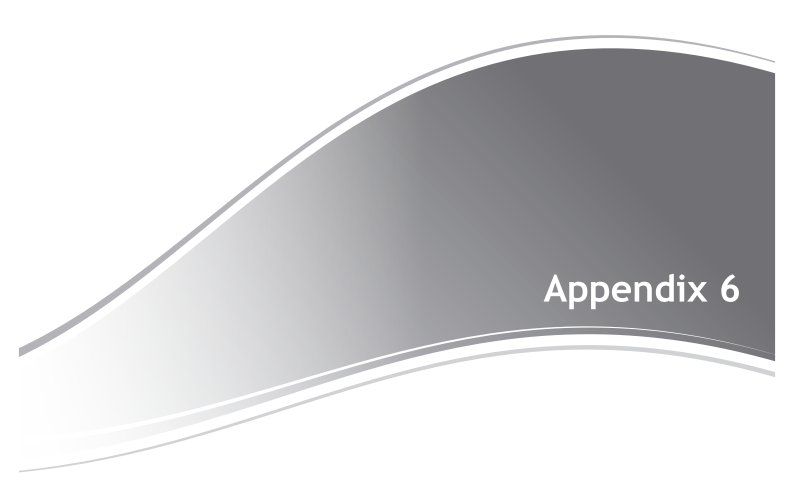
PSP 25.2

English Street

Precinct Structure Plan





Conservation area 34, Northern Growth Corridor: Growling Grass Frog Corridors

Total area and boundary	> 1009.74 hectares
rotat aroa arra boarraary	> Boundaries are shown in Figures 49 a, b and c.
	Note: The boundaries shown in Figure 49 and the Sub-regional Species Strategy
	for the Growling Grass Frog may be varied slightly if necessary at the precinct structure planning stage to account for site-specific issues
Management category	> Growling Grass Frog conservation, floodplain and open space
Key rationale for protection of area	 Protects important populations of Growling Grass Frog and ensures connectivity between populations within the northern growth corridor
F	connectivity between populations within the northern growth connect
Biodiversity values of national significance	> Growling Grass Frog within high quality habitat
Biodiversity values of state significance	> Growling Grass Frog
Contribution of area to achievement of conservation outcomes in the program report	Contributes to ensuring functioning sustainable populations of Growling Grass Frog with connectivity between populations
Further actions	Vary Growling Grass Frog corridor boundary slightly if necessary to account for site-specific issues at the precinct structure planning stage. Any variation
	 must not reduce the total area of the Growling Grass Frog corridor within the relevant precinct
	 must not impact negatively on Growling Grass Frog populations
	 must be demonstrated to have no negative effect on the functioning or management objectives of the corridor for the Growling Grass Frog
	 must be to the satisfaction of DEPI
	 must be documented in the conservation management plan
	Protect conservation area through the following actions:
	 apply appropriate planning provisions to the land depending on the circumstances (may include a Rural Conservation Zone, an Environmental Significance Overlay or another statutory mechanism) to be determined by the State Minister for Planning
	 prepare conservation management plan(s) and ensure planning provisions for implementation and funding are in place
	 establish management agreements with landowners under section 69 of the Conservation Forests and Lands Act 1987 and/or transfer land to Crown to be managed by Melbourne Water

Reference: Biosis Research (2012); DSE (2012a); DSE (2011c); Ecology Partners (2011a)