








Variation to the Seasonal Watering Plan 2025-26

This variation was made to Section 5.5.3 Broken Wetlands of the Seasonal Watering Plan 2025-26 by the VEWH CEO on 11 December 2025.

Variation to table 5.5.7 of the Seasonal Watering Plan 2025-26

Amendments are shown in red text

Table 5.5.7 Broken wetlands potential environmental watering actions, expected watering effects and environmental objectives

Potential environmental watering action	Expected watering effects	Environmental objectives
Black Swamp (fill in spring)	<ul style="list-style-type: none"> Promote the growth and improve the condition of Red Gum Swamp Ecological Vegetation Class (EVC) vegetation, including river swamp wallaby grass 	 V1, V2, V4
Kinnairds Wetland (fill in spring, top-ups in summer)	<ul style="list-style-type: none"> Promote the growth and improve the condition of Red Gum Swamp EVC and Plains Grassy Wetland EVC vegetation, including ridged water-milfoil 	 V1, V2, V3
Moodie Swamp (partial fill in spring)	<ul style="list-style-type: none"> Reduce weed growth and promote native vegetation establishment in the burnt area of the swamp 	 V1, V2, V3
Moodie Swamp (partial fill in autumn) 	<ul style="list-style-type: none"> Provide habitat for waterbirds to feed, roost and breed, particularly brolga Provide habitat for Sloanes froglet to maintain its population at the site Promote the growth and improve the condition of EVCs at the site, including ridged water-milfoil 	 A1  B1, B2  V1, V2, V3