5.4.2 Goulburn wetlands

Variation to the Seasonal Watering Plan 2019-20

This variation was made to the Goulburn wetlands section of the *Seasonal Watering Plan 2019-20* by the VEWH Commission on 23 September 2019.

Please note the amended text in red below.

Table 5.4.3 Potential environmental watering actions and objectives for the Goulburn wetlands

Potential environmental watering action	Functional watering objective	Environmental objective
Doctors Swamp (fill in autumn)	Promote vegetation growthProvide habitat for waterbird roosting and feeding	VegetationWaterbirds
Horseshoe Lagoon (fill in winter)	 Maintain wetland vegetation by supporting growth and recruitment Promote the growth of river swamp wallaby-grass Provide habitat for turtle and frog populations 	 Frogs Turtles Vegetation Aboriginal environmental outcomes
Kanyapella Basin (partial fill in spring or autumn)	Promote different vegetation communities to establish	Vegetation
Loch Garry (partial fill in autumn)	 Increase wetland vegetation growth and recruitment Provide feeding/breeding habitat for a range of waterbirds 	VegetationWaterbirds
Reedy Swamp (fill in spring)	 Maintain water levels to provide sufficient habitat to support waterbird breeding Promote the growth of native wetland vegetation Provide refuge and food/habitat for waterbirds 	VegetationWaterbirds
Wetland drying		
Gaynor Swamp	Reduce the extent of typha	 Vegetation