Variation to the Seasonal Watering Plan 2024-25

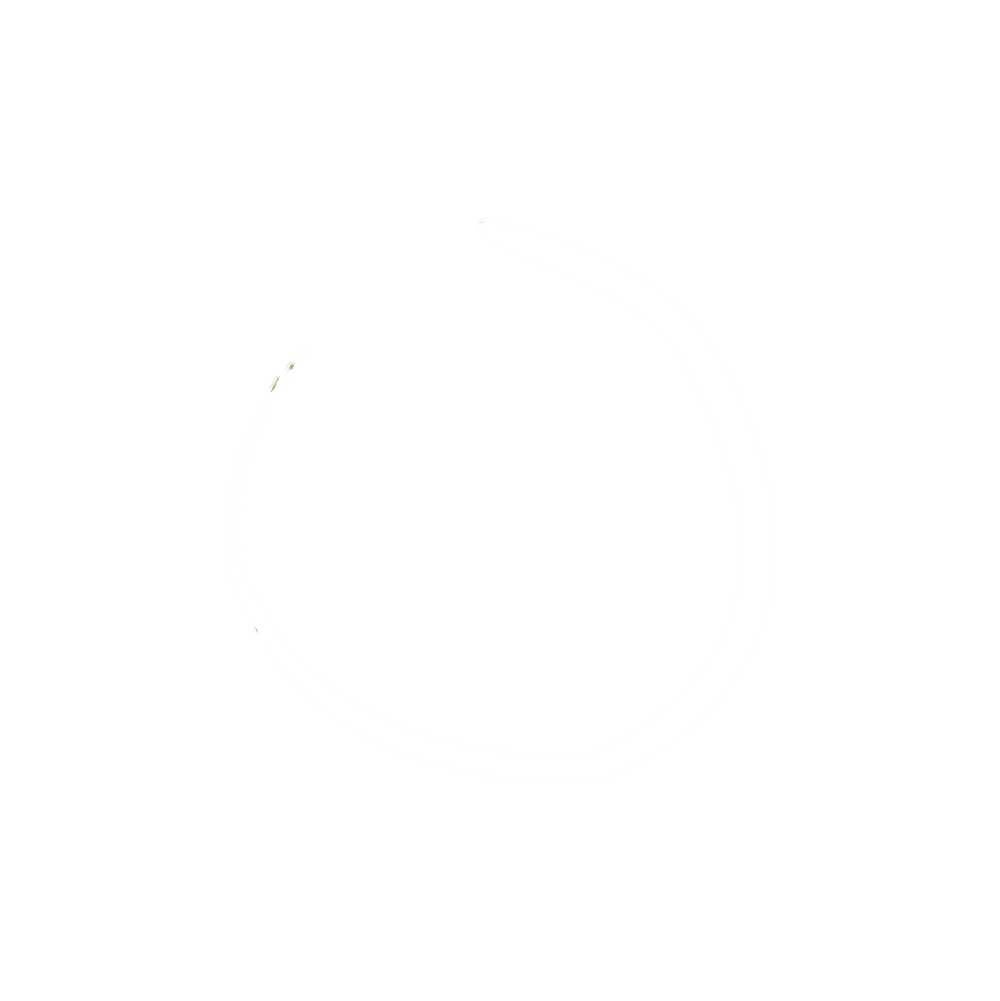
This variation was made to Section 5.4.2. Goulburn Wetlands of the Seasonal Watering Plan 2024-25 by the VEWH Commission on 19 September 2024.

## 5.4.2 Goulburn wetlands

Amended text in tables 5.4.3 and 5.4.4 shown in red.

**Table 5.4.3** Potential environmental watering actions, expected watering effects and associated environmental objectives for the Goulburn wetlands

|  |  |  |
| --- | --- | --- |
| **Potential environmental watering action** | **Expected watering effects** | **Environmental objectives** |
| **Gaynor Swamp (top up in spring)** | * Provide breeding habitat for waterbirds * Provide feeding and roosting habitat for waterbirds | B1 B2 |
| **Horseshoe Lagoon (fill in autumn 2025 if swamp is dry for 6 months)**  **A white spiral on a green circle  Description automatically generated** | * Inundate the deeper section and wetland margin to maintain naturally occurring wetland vegetation communities and help recently planted aquatic vegetation continue to establish * Suppress the growth of weeds * Provide food and breeding habitat for turtle populations * Provide food and roosting habitat for birds | T1  A white plant with leaves on a green background  Description automatically generated V1 V2  B2 |



**Table 5.4.4** Potential environmental watering for the Goulburn wetlands system under a range of planning scenarios

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Planning scenario** | **Drought** | **Dry** | **Average** | **Wet** |
| **Expected conditions** | * Catchment run-off and natural flow into the wetlands are highly unlikely | * Catchment run-off and natural flow into the wetlands are highly unlikely | * Some catchment run-off and natural flow into some of the wetlands are likely, particularly in winter/spring | * Catchment run-off and natural flow into the wetlands are likely to fill or partially fill the wetlands, particularly in winter/spring |
| **Potential environmental watering – tier 1 (high priorities)** | * Gaynor Swamp * Horseshoe Lagoon | | | * N/A |
| **Potential environmental watering – tier 2 (additional priorities)** | * N/A | | | |
| **Possible volume of water for the**  **environment required to achieve objectives** | * ~~120 ML~~ * 620 ML | * ~~120 ML~~ * 620 ML | * ~~80 ML~~ * 580 ML | * N/A |
| **Priority carryover requirements for 2025-26** | * N/A | | | |