

CPS 9526/1 – Supporting information – Typha Removal and Control Methodology

Town of Cambridge advised in support of their application that Typha will be controlled by employing the following methodology:

- Thinning of Typha using mechanical methods (RT-40 mini skid steer loader with slashing deck attachment) or by hand using brushcutters
- Typha patches will be thinned to create smaller patches that are more easily controlled to contain the spread of Typha from dominating the lake bed and allow for establishment of new native sedges.
- 3 weeks after slashing the regrowth will be treated using Roundup Biactive (3670g/L) at 13ml/L as specified on the Florabase website
<https://florabase.dpaw.wa.gov.au/browse/profile/99>
- Roundup Biactive will be applied either via knapsack sprayers, by hand using vehicle mounted spray lines or via wiping. The application method will be determined based on site conditions and care will be taken to avoid any potential run-off or spray drift.