

Lakes (Closure) Declaration 2025 (No 2)

Notifiable instrument NI2025–617

Lakes Act 1976, s 23 (Closing of parts of a lake for certain events)

1 Name of instrument

This instrument is the *Lakes (Closure) Declaration 2025 (No 2)*.

2 Commencement

This instrument commences the day after notification.

3 Declaration

I declare that part of the Molonglo River, upstream of the Sylvia Curley Bridge, to the yellow buoy line to be a closed area for the purpose of enabling the ACT Water-ski Association to conduct water-ski and wakeboarding events during the following times.

Date:	Time:
Sat/Sun 18-19 October 2025: Waterski Junior Jump School	All day 17 th , 18 th & 19 th
Fri/Sat/Sun 24-26 October 2025: Waterski Malibu Round 1	All day 22 nd to 27 th
Sat/Sun 15-16 November 2025: Wakeboard Series Rounds 1&2	All day 15 th & 16 th
Sun 23 November 2025: Waterski 4-Round Slalom	All day 23 rd
Mon 24-Fri 28 November 2025: Waterski Camp, Jimmy Siemers (USA)	All day 24 th to 3pm 28 th
Fri 28 November 2025: Wakeboard Twilight Competition	3pm-8pm 28 th
Sat 6 December 2025: Come & Try/Minister Berry clubhouse opening	9am-4pm 6 th
Sat 13 December 2025: Wakeboard Series Round 3	All day 13 th
Fri 19 December 2025: Wakeboard Twilight Competition	3pm-8pm 19 th
Fri 16 January 2026: Wakeboard Twilight Competition	3pm-8pm 16 th
Sat 17 January 2026: ACT-NSW Disabled Come & Try	9am-3pm 17 th
Sat 31 January 2026: Wakeboard Series Round 4	All day 31 st
Sun 1 February 2026: Wakeboard Coaching & Development	All day 1 st
Sat/Sun 14-15 February 2026: Wakeboard State Titles (incorporating Wakeboard Series Round 5)	All day 14 th & 15 th
Fri 13 March 2026: Wakeboard Twilight Competition	3pm-8pm 13 th
Sat/Sun 21-22 March 2026: Waterski Nationals training	All day 20 th , 21 st & 22 nd

4 Revocation

I revoke the Lakes (Closure) Declaration 2025 (No 1) [NI2025-562]

5 Expiry

This instrument expires on 23 March 2026.

Matthew Kamarul

Delegate of the Minister for City and Government Services - City and Environment
Directorate

18 November 2025