



Waterski & Wakeboard 2007 AUC Circular 1

DATES

Wednesday 31st Jan – Saturday 3rd Feb 2007

VENUE / LOCATION

Latrobe Valley Waterski Club
Lake Narracan Yallourn North
Latrobe Valley (Gippsland)

COMPETITION FORMAT

Men's 3 Event - Men's slalom
 - Men's jump
 - Men's tricks

Men's wakeboard

Women's 3 Event: - Women's slalom
 - Women's jump
 - Women's tricks

Women's wakeboard

PRELIMINARY TOURNAMENT PROGRAM (TBC)

Wednesday 31st

- Familiarisation & Qualifications

Thursday 1st

- Preliminary Rounds – Slalom
- Preliminary Rounds - Trick
- Preliminary Rounds – Wakeboard

Friday 2nd

- Preliminary Rounds Jump
- Finals – Trick

Saturday 3rd

- Finals Slalom
- Finals Wakeboard
- Finals Jump
- Presentation night

ORGANISATION

Monash Sport Contact person:

Michael Jones

PO Box 1 Monash University 3800

(03) 9905 1159

michael.jones@campuslife.monash.edu.au

Championship Convenor:

Lisa James, Monash University waterski and wakeboard club

C/o Monash Sport, PO Box 1, Monash University 3800

0413 582 051 Fax: (03) 9905 4104

lisa@muwwc.com

Enries Coordinator:

Courtney McDonald, Monash University waterski and wakeboard club

C/o Monash Sport, PO Box 1, Monash University 3800

0418 595 772 Fax: (03) 9905 4104

courtney@muwwc.com

ONSITE MEDICAL COVERAGE

1 qualified lifesaver plus first aiders from club and Monash Sport (Michael Jones).

ENTRY FEE

3 Event \$65 (includes slalom, jump & tricks)

Wakeboard \$45

3 Event & Wakeboard \$95

Entries and payments due by Thursday 18th January. Entries will be taken on a per team basis from the team manager. Entries will be accepted until 27th January however they will attract a \$20 late fee per person.

ELIGIBILITY

To be eligible to compete students were required to be enrolled in 2nd semester 2006. 1st semester 2006 eligibility is currently under Board approval and will be advised at a later date.

FUNCTIONS AND PRESENTATIONS

Saturday 3rd: Presentation night.

An optional full social package will be organised. Details and prices to be advised at a later date.