Entries close Tuesday 24th June 2025

## Adelaide Kennel Club Inc Championship Shows

David Roche Park, Cromwell Road, Kilburn To be held under the Constitution and Rules of the SACA Inc

## Saturday 28th & Sunday 29th June 2025

	Saturday 9.00am Best & Runner up	Saturday NB 12.30pm Alt Format 1-4 system	Sunday 9.00am Best & Runner up
Group 1	R Thompson (SA)	C Stoate (Vic)	R Price-Killeen (Vic)
Group 2	M Gostelow (Vic)	S Rickard (Vic)	C Haseldine (SA)
Group 3	A McEvoy (SA)	M Gostelow (Vic)	S Rickard (Vic)
Group 4	R Price-Killeen (Vic)	A Huggins (NSW)	C Stoate (Vic)
Group 5	S Rickard (Vic)	R Price-Killeen (Vic)	R Thompson (SA)
Group 6	A Huggins (NSW)	R Thompson (SA)	M Gostelow (Vic)
Group 7	C Stoate (Vic)	C Harrop (SA)	A Huggins (NSW)
General Specials	M Gostelow (Vic)	S Rickard (Vic)	C Stoate (Vic)

The Club reserves the right to appoint a Reserve Judge if necessary

Show Manager: M McCaffery SACA Representative: J Heard Entry Fees: \$16.00 Babies \$8.00

Catalogue: \$8.00 Prepaid (Full Breeding please) - covers all

3 shows

Order of Judging: All Rings Simultaneously

Catering: Available

Classes: 1, 2, 3, 4, 5, 10, 11, 18 / 1A, 2A, 3A, 4A, 5A, 10A,

11A, 18A

No Minor Classes 2, 2A Saturday PM Show

Neuter Classes Saturday AM/PM - No Neuter Classes Sunday

Junior Handler: Saturday 8.30am

Awards: Sat AM & Sun: Prize & Sash for all in Show awards. Prize & Sash for Best in Group, RU Best in Group, Puppy in Group, Baby Puppy in Group. Sashes only for all other in Group awards.

Saturday PM: Prize & Sash for Best in Show 2<sup>nd</sup>, 1<sup>st</sup>, Best Baby Puppy in Show, Best Puppy in Show, Best Neuter in Show (Saturday Only). Prize & Sash for Best in Group 4<sup>th</sup>, 3<sup>rd</sup>, 2<sup>nd</sup>, 1<sup>st</sup>, Best Baby Puppy in Group, Best Puppy in Group, Best Neuter in Group.

Entries to: The Convenor, Jeannine Hooper, 109 Old Mount Barker Road, Stirling SA 5152 Email – hooperj@internode. on.net Mobile Contact: 0437 167 050 (Entries & Show days) SSAE for acknowledgement of entries









