



LORNE COUNTRY CLUB

Presents the

62nd Annual Golf Tournament

UNDER THE AUSPICES OF GOLF VICTORIA

AFFILIATED WITH THE SOUTH WESTERN GOLF ASSOCIATION.

Proud Sponsors



Friday November 7th to Sunday November 9th, 2025

Program of Events

Friday November 7th, 9.30 Shotgun Start

Lorne - Miss Lascelles Silver Salver – SWGA Merit Award Event

Friday November 7th, From 3pm

Mixed Chicken Run, 9 Holes Stableford

Saturday November 8th, 10am Shotgun Start

2 Person Ambrose. Mixed (any combination). 3 x NTP for both Men and Women

Sunday November 9th, 11am Shotgun Start

Men's Open, 18 Holes Stroke. Prizes for Scratch and Handicap winners and runners-up in Open, B Grade and C Grade events. 3 X NTP's*

*If there is a tie in the men's scratch events, a play-off will apply. A count-back will be used in all other events



LORNE COUNTRY CLUB

62nd ANNUAL GOLF TOURNAMENT 2025 Entry Form

Contact Name: _____ Club: _____

Mob: _____ Email: _____

Friday, November 7th Arrive 9-00am for 9.30am Shotgun Start

Event	Name
Incorporating Miss Lascelles Silver Salver	Entry forms via Lorne Golf Club or SWGA website or contact Rose Lloyd ra.lloyd@bigpond.com

Friday, November 7th, From 3pm

Event	Name	Handicap	Golfink	Fee
Mixed Chicken Run 9 Holes Stableford	_____	_____	_____	\$7 pp Paid on day

Saturday, November 8th, 10 am shotgun start

Event	Names	Handicap	Golfink	Fee
2 Person Mixed Ambrose 2 Person Ambrose – Mixed men and women (any combination)	_____ _____	_____ _____	_____ _____	\$50 per team (Includes BBQ at end of golf)

Sunday, November 9th, 11am Shotgun Start

Event	Name	Handicap	Golfink	Fee
Men's Open 18 Holes Stroke	_____	_____	_____ _____ _____ _____	\$45pp (Includes BBQ at end of golf)

SUBMIT ENTRY TO: info@lornecountryclub.com.au
ENTRIES TO BE ACCOMPANIED BY ENTRY FEE (APART FROM CHICKEN RUN)
DIRECT BANK TRANSFER – PLEASE USE YOUR NAME AS REFERENCE AND EVENT
LORNE COUNTRY CLUB: BSB: 033637 ACCOUNT NO: 000391
Contact - Alistair Reynolds – 0400096084 (Golf Captain)

Entries close Wednesday, November 5th 2025