



Saturday Competition News

Last Saturdays extreme heat didn't deter keen golfers at Maclean. With the course in excellent condition a field of 65 players contested a Medley Stableford. Peter Fitzpatrick has been enjoying his break from work and it showed in his winning score of 44 points. Well done Fitzy, those new clubs are working well. Michael McGowan carded 41 points to take the runner-up position from third place-getter Geoff Grayson also on 41. John Gorman proved he's still got the touch also finishing on 41.

The shot of the day goes to Brenden Payne on the tough par 4, 16th hole, where he knocked his second shot into the hole for an eagle. Fantastic shot Brenden. For his efforts he collected 53 balls from the Eagles Nest. The NTPs were awarded to Mark Williams on the 2nd at 678cms, Terry Adcock the 7th at 483cms, Brian Iveli hit a close one on the 11th to 71cms and Marcus Roylance took the 17th at 386cms. The Thistle Hole also went to Mark Williams at 493cms.

Thursdays Medley Stableford attracted a field of 66 players. Scott Moore proved too strong taking the win with a great round of 43 points. John North took the runner-up position with a fine round of 41 points. Peter Woldseth and visitor Kenelm Stump were also in good form carding 40 points each.

The NTPs went to Leigh Barrington on the 2nd, Garry Fitch, from Gosford, the 7th, Charlie Allen the 11th and Terry Lawes the 17th.

In the Wednesday afternoon 9 Hole Skins game Darryl Simmons, on holidays, gave the normal crew a lesson taking 5 skins which included three 3 pointers and a 4 pointer. Rod Smith took a 4 pointer as well and he, Doug Taylor and Paul O'Halloran all took 3 skins each.

This coming Saturdays event is our Opening Day 4 Person Ambrose sponsored by the Maclean Golf Club Staff. Get a team together and nominate online or at the pro-shop. Give our pro Paul King a ring on 66452183. Visitors are welcome.

The following Saturday, January 27, is our Australia Day Medley Stableford sponsored once again by John Gorman.

Phil McGuire