

850 m Mount Clarence Hill Climb Course updated August 2011

Records are compiled from 2001 onwards

		Time Seconds	Average Speed km/h	Date Set
1A Outright 0 - 2000 cc open cars				
Graham Renn	Pashley Marengo	27.800		06/06/2011
1B Outright 0 - 2000 cc Closed cars				
Terry Mullan	Ford Escort MKI	30.98	98.77	2/06/2007
1C Outright 2001cc + Open cars				
Ray Ferrari	1989 West	32.214		05/06/2010
1D Outright 2001cc + Closed cars				
Dick Ward	Fiat Abarth TCR	28.84	106.10	2/06/2007
3A Historic Sedans - Under 1500 cc				
Kevin Donovan	Morris Mini MKI	34.98	87.48	2/06/2007
3B Historic Sedans - Over 1500 cc				
Eddie Melle	Bolwell MK 7	33.410		06/06/2011
Historic Cars J, K and L (class ceased)				
Tony Gilfuis	MG Special	38.11	80.29	2/06/2007
Historic Groups M, O P, Q and R (class ceased)				
John Van Leeuwen	Van Diemen RF80	30.76	99.48	2/03/2007
Historic Sedans - Group N 1501 - 2000 cc (class ceased)				
Anthony List	Ford Escort MK1	35.15	87.05	1/06/2002
Historic Sedans - Group N 2001 cc + (class ceased)				
Kim Stewart	Ford Mustang GT350	34.11	89.71	2/06/2007
4A Production Sports Under 2000 cc				
Bill Stagoll	Lotus Exige	32.834		05/06/2010
4B Production Sports 2001 - 3200 cc				
Steve Metlitzky	Lotus Elise	31.980		06/06/2011
4C Production Sports over 3201 cc				
Simon Line	Porsche 911 Carrera RS	32.52	94.10	2/06/2007
Production Sports 3501 cc + (class ceased 2003)				
David Adams	Jaguar E-Type F.H.C.	36.03	84.93	1/06/2002
5A Road Registered Under 2000 cc				
Duane Joubert	Toyota Sprinter	32.41	94.42	2/06/2007
5B Road Registered 2001 - 4000 cc				
Michael Brewer	BMW M3 E36 EVO	32.450		06/06/2011
5C Road Registered 4001 cc +				
Matt Waters	Monaro CV8	31.58	96.90	2/06/2007
4WD Four Wheel Drive				
Ben Maziarz	Evo 9	29.944		30.05.2009
PC Production Clubman				
Rolly Waters	Westfield SEI	31.09	98.42	1/06/2002
Women's Challenge				
Maggie Waters	Ford Escort MKI	36.04	84.91	5/06/2004

Lap Records compiled from Sprint and Hill Climb data.

If you believe a record is incorrect, please provide date that record was set.