

**MG Car Club of S.A.**  
**93 Chief Street,**  
**Brompton,**  
**S.A. 5007**

**Incorporated Event:**  
**Breakfast Run**



Date:

Sunday 9<sup>th</sup> December 2018

Organiser: Steve Spong .. 0417 817 101

Run:

From...

Adelaide – Veale Gardens

To...

Clayton Bay

- |   |  |
|---|--|
| <ul style="list-style-type: none"> <li>• Welcome to all first timers and new members.</li> <li>• Don't forget to complete your log books.</li> <li>• Remember to sign the attendance sheet.</li> <li>• Drive safely and have fun.</li> <li>• Distances are approximate only.</li> </ul> <p>Thanks to those who printed off their own route.</p> | <p><b>Legend:</b></p> <p>TL/R      Turn Left or Right<br/>         BL/R      Bear Left or Right<br/>         Cont.      Continue on same road<br/>         R3        Leave roundabout at 3rd exit,<br/>                     (or as numbered)</p> |
|---|--|

	<b>Direction:</b>	<b>Route:</b>	<b>Notes</b>	<b>Km.</b>	<b>Miles</b>
1	Start: 9.00am	Veale Gardens South Terrace		Approx	Approx
2	TR (East)	South Terrace	Continue South Terrace	0.0	0.0
3	BR	South Terrace into Glen Osmond Road	After Unley Road Lights	0.7	0.4
4	Cont	Glen Osmond Road to start of Free Way (M1)	Cross & Portrush Rd Lights	5.4	3.4
5	Cont	Freeway to Hahndorf Turn off			
6	BL	Take slip road to Hahndorf		22.5	14.0
7	Cont	Thru Hahndorf and follow Mt Barker Rd			
8	R2	Take through Mt Barker (B37)	Over Freeway	30.6	19.0
9	R2	Cont (B37)		32.3	20.0
10	R2	Wellington Rd (B37)	Towards Strathalbyn	32.8	20.4
11	TR	Long Valley Rd (B37)	Towards Strathalbyn	38.3	27.8
12	Cont	Long Valley Rd (B37)	To Strathalbyn		
13	R3	South Terrace (B37)		55.0	34.2
14	TL	Parker Avenue		55.5	34.5
15	Cont	Parker Avenue become Nine Mile Rd	Towards Milang		
16	TR	Nine Mile Rd into Clayton - Milang Rd	In Milang	74.3	46.2
17	Cont	Clayton - Milang Rd	Into Clayton		

18	TL	Island View Drive		86.0	53.4
19	TR	Island View Drive into car park road at Park and drive down towards lake and amenities.	Opposite "Sails At Clayton Bay" Cafe	86.6	53.8
			Trusting that you enjoyed the drive.		

