

2009 Winter Fixture				
Date	Event	Venue	Melway	Time
Saturday 4 April*	Jamieson (5k)	Scotch College	59 C2	2.30pm
Saturday 11 April*	Easter			
Saturday 18 April*	AV Cross Country Relay (6k)	Jells Park, Wheelers Hill	71 K6	
Saturday 25 April	TBA			
Saturday 2 May	Dyson Relay (3.8k)	The Tan	2L B2	2.30pm
Saturday 9 May	AV 8k/6k Cross Country	Lardner Park, Warragul	612 U8	
Saturday 16 May	Hare & Hounds (8k)	Arch Brown Reserve, Berwick	111 F6	2.30pm
Saturday 23 May	Orchard Handicap (10k)	Albert Park	2L A11	2.30pm
Saturday 30 May	AV Road Race (10k)	Sandown Racecourse	80 C10	
Saturday 6 June (QB)	McPhail (8k)	Yarra Bend Park, Fairfield	2D E5	9.30am
Saturday 13 June	Geelong Relay (5.7k)	Queens Park, Geelong	451 D4	2.30pm
Saturday 20 June	AV Road Race (15k)	Ballarat TBA		
Saturday 27 June*	Graham Wise Mini Marathons	Westerfolds Pk, Templestowe	21 G12	2.30pm
Saturday 4 July*	AV Coliban Relay (5k to 9k)	Harcourt – Bendigo	609 D5	
Saturday 11 July*	Lodge Handicaps (8/16k)	St Kevin's College	59 B2	2.00pm
Saturday 18 July	AV Cross Country (12k/8k)	Bundoora Park, Bundoora	19 F4	
Saturday 25 July	Alan Hooley Relay (3.3k)	Gilwell Park, Gembrook	299 F1	2.30pm
Saturday 1 August	AV Cross Country (16k/4k)	Eastern Park, Geelong	452 F5	
Saturday 8 August	AV Road Relay (6.2k)	Sandown Racecourse	80 C10	
Saturday 15 August	Williamson (6k)	Haileybury College, Berwick	111 H11	2.30pm
Saturday 22 August	Brighton-By-The-Sea Handicap (9k)	Green Point, Brighton	76 C3	2.30pm
Saturday 29 August	Churchill Park (6/12k)	Churchill Park, Rowville	82 C10	1.30pm
Saturday 29 August	Aust Cross Country Championship	Sydney		
Sunday 6 September*	AV Half Marathon 21.1k	Yarra Boulevard, Burnley	59 B1	
Saturday 12 September*	Cooke-McClelland (8k)	Burke Hall, Kew	44 J6	1.30pm
Sunday 13 September*	APSOC Annual Luncheon	TBA		noon
Saturday 19 September*	AV Tan Relays (3.8k)	King's Domain, Melbourne	2G A9	
Sunday 27 September*	de Castella Fun Run	Burke Hall, Kew	44 J6	9.00am
*school holidays				

APSOC events in **bold** and championship rounds are highlighted