

Dollar trends have been a unique feature of our products for over 15 years. These approximate dollar values show the amount of money wagered to date on each runner at each update. Price trends are seen by some punters as somewhat one dimensional as they take no account of liquidity resulting in what look like huge price changes which can be simply the normal ebb and flow of money into small pools. The Dollar Trends channel cuts right through this by showing the approximate dollar amounts that have been bet on each runner along the way showing the punters support for a runner as a clear total money amount.

Most recent update

Least recent update

Time of each update

Rug number

Approximate total dollars held for this runner at this point

ALBANY WR 1		14:52					
DISTANCE	1200m	WEATHER	TRACK COND	Good	DIVS AT	14:51	
		14:51:54					
	14:51:40	14:51:06	14:50:08	14:49:24	14:48:41	14:47:39	
1	1587	1036	685	621	531	446	
2	878	533	483	436	331	316	
3	377	350	303	273	231	208	
4	2406	2033	1573	1221	804	735	
5	769	617	524	458	392	368	
6	455	347	291	263	227	208	
7	2331	1615	1180	1077	1026	938	
		8802	6530	5040	4349	3542	3218

Pool size at each update

4.70	5.30
8.50	10.30
19.80	15.70
3.10	2.70

Trend Legend

Blowing	Drifting	Supported	Firming	Shortening
Price increased > 15% since last update	Price increased 0 - 15% since last update	No change since last update	Price decreased 0 - 15% since last update	Price decreased > 15% since last update

GOSFORD SR 6		GOSFORD SR 6	
1	2	7	8
AIR RAID	3.90	2.10	3.90
ST MARTIN	9.10	2.70	7.60
CHEEKYSYNATURE	8.50	2.20	9.70
JERRYLEE	5.30	1.90	5.40
WALLY HATTER	5.30	1.90	5.40
HARDHEARTED HANNAH	10.80	3.20	13.90
PEAKHURST	10.40	3.20	10.20

When more than 12 runners are present, the screen will alternate between the first and second halves of the field

Race Type	Venue Name	Venue Code	Race Number	Jump Time
ALBANY WR 1		14:52		
DISTANCE	1200m	WEATHER	TRACK COND	Good
DIVS AT	14:51	14:51:54		
Race Distance	Current Weather	Track Condition	Time at which approximate dividends are received	Current Time