



# Forrest Saturday Slog - Round 1 - 5/9/2009

Series Placings use the Results of the best 5 Races with Race Placings priority

16 Riders in Series

## Category Placings

Riders who DNF in a race will be allocated a penalty time slower than the last finisher in their category. This time may be different for each race in the series.

### Round 1

9 May 09

Pl.	Pts	Rider	Pl.	Pts	Pl.	Pts	Pl.	Pts	Pl.	Pts	Pl.	Pts	Pl.	Pts	Pl.	Pts	F
<b>A Grade : 8 Riders in Category</b>																	
1	80	Callum Middleton	1	80													
2	65	Stewart McKenzie	2	65													
3	55	Sandy Maxwell	3	55													
4	48	Jessica Douglas	4	48													
5	43	Mick Sheehan	5	43													
6	38	Philip Bickerdike	6	38													
7	33	Norm Douglas	7	33													
DNF	0	Adam Kelsall	DNF	0													



# Forrest Saturday Slog - Round 1 - 5/9/2009

Series Placings use the Results of the best 5 Races with Race Placings priority

16 Riders in Series

## Category Placings

Riders who DNF in a race will be allocated a penalty time slower than the last finisher in their category. This time may be different for each race in the series.

### Round 1

9 May 09

Pl.	Pts	Rider	Pl.	Pts	Pl.	Pts	Pl.	Pts	Pl.	Pts	Pl.	Pts	Pl.	Pts	Pl.	Pts	F
<b>B Grade : 4 Riders in Category</b>																	
1	80	Gavin Dunk	1	80													
2	65	Hamish Middleton	2	65													
3	55	Mark Flett	3	55													
4	48	Simon Harrington	4	48													



# Forrest Saturday Slog - Round 1 - 5/9/2009

Series Placings use the Results of the best 5 Races with Race Placings priority

16 Riders in Series

## Category Placings

Riders who DNF in a race will be allocated a penalty time slower than the last finisher in their category. This time may be different for each race in the series.

### Round 1

9 May 09

Pl.	Pts	Rider	Pl.	Pts	Pl.	Pts	Pl.	Pts	Pl.	Pts	Pl.	Pts	Pl.	Pts	Pl.	Pts	F
<b>C Grade : 4 Riders in Category</b>																	
1	80	Harrington Neil	1	80													
2	65	Simon Hosking	2	65													
3	55	Hayden Maxwell	3	55													
4	48	Peter Barras	4	48													