

criterium Results

2009 Autumn Criterium Series

27/01/2009 Autumn Crit 3

North Harbour Stadium

Criterium North Harbour St

A grade		F		Sprint Number					Total Points:
Number:	Rider	1	2	3	4	5			
201	Marina Duvnjak			1				1	
A grade		M		Sprint Number					Total Points:
Number:	Rider	1	2	3	4	5			
40	Oliver Harding-Sheath	1	5	4	5			15	
62	Latham Croft	5	4		4			13	
830	Will Cato	4	3	3	3			13	
52	Daniel Cross	3	2	2	2			9	
58	James Oram			5				5	
81	Nick Teeboone		1		1			2	
32	Lee Greia	2						2	
B grade		F		Sprint Number					Total Points:
Number:	Rider	1	2	3	4	5			
18	Lillie Summerville	5	5	4	5			19	
3	Kate Chilcott	4	3	5	4			16	
2	Racquel Sheath	3	4	3	3			13	
12	Katherine O'Neill	2	2	2	2			8	
B grade		M		Sprint Number					Total Points:
Number:	Rider	1	2	3	4	5			
90	Kane Beazley	4	3	4				11	
93	Steve Gregory		5		5			10	
42	Luke Braggins			5	3			8	
74	Travis Aldrich	5		3				8	
60	Ryan Lowther-Smith	2		1	2			5	
61	William Potter				4			4	
65	Trent Donjeany		2	2				4	
54	Patrick Ruddy		4					4	
97	Daniel Gate	3						3	
85	James Clement		1					1	
C grade		F		Sprint Number					Total Points:
Number:	Rider	1	2	3	4	5			

In the event of a tie, the winner is the highest place rider in the final sprint.

Criterium

North Harbour St

C grade		F		Sprint Number					Total Points:
Number:	Rider	1	2	3	4	5			
14	Sally Cinjee	5	4	5				14	
6	Amelia Retter	4	2	3	4			13	
10	Isabella Williams	2	3	2	3			10	
4	Natasha Bowyer			4	5			9	
5	Danyela van der Sande	3	5					8	
1	Jenna Smith			1	2			3	

C grade		M		Sprint Number					Total Points:
Number:	Rider	1	2	3	4	5			
41	Hugo Bloor	4	4	5	5			18	
83	Reon Sheath	5	5	4	4			18	
78	Callum Ross	3	3	2	3			11	
73	Jason Treadaway	1	1	3	2			7	
29	Matthew Roets	2	2	1				5	

Novice		F		Sprint Number					Total Points:
Number:	Rider	1	2	3	4	5			
7	Brooke Steel	4	5					9	
11	Sammy	3	3					6	

Novice		M		Sprint Number					Total Points:
Number:	Rider	1	2	3	4	5			
99	Scott Charlton	5	4					9	
87	Matthew Treadaway	2	2					4	

In the event of a tie, the winner is the highest place rider in the final sprint.