



## BRISBANE REGIONAL RESULTS

### Men

Alpha

#### Algester 18 March 5pm

Red Hill	7	v	Capalaba Blue	3
Capalaba Red	1.5	v	Darra Cementco	8.5

Beta

#### Darra Cementco 18 March 8:30am

1	Club Manly	1.5	v	United	8.5
2	Wynnum	3	v	Graceville	7
3	Darra-Cementco	3	v	Jindalee	7
4	Toombul	3	v	Red Hill	7

#### Darra Cementco 18 March 1pm

Beta	United	10	v	Jindalee	0
	Graceville	7	v	Red Hill	3

Gamma

#### Algester 18 March 8:30am

1	Club Manly	7	v	Wellers Hill	3
2	St Lucia	10	v	Ferny Grove	0
3	Cleveland	7	v	Algester	3
4	Darra Cementco	6	v	Souths Acacia	4

#### Algester 18 March 1pm

Gamma	Manly	7	v	Cleveland	3
	St Lucia	10	v	Darra	0

### Ladies

Alpha    Algester & Darra Cementco straight through to Round Robin

Gamma

#### Darra Cementco 18 March 1pm

Victoria Point Diamc	3	v	Victoria Point Ruby	7
Algester	6	v	Cleveland	4

### Open

Beta

#### Algester 18 March 1pm

Darra Cementco straight through to Round Robin

Windsor Red	7	v	Ferny Grove	3
-------------	---	---	-------------	---



## SUNSHINE COAST REGIONAL RESULTS

### Men

Alpha		<b>Coolum Beach 18 March 1pm</b>			
	Coolum Beach	7	v	Pelican Waters	3
	Club Maroochy	10	v	Kandanga	0
Beta		<b>Coolum Beach 18 March 1pm</b>			
	Mooloolaba	0	v	Club Maroochy	10
	Woombye	4	v	Solander Lake	6
Gamma		<b>Mooloolaba 18 March 8:30am</b>			
1	Pelican Waters	10	v	Buderim Blue	0
2	Club Maroochy	0	v	Mooloolaba	10
3	Tewantin-Noosa Gre	1.5	v	Tewantin-Noosa Black	8.5
4	Waves Caloundra	7	v	Mooloolaba	3
Gamma		<b>Mooloolaba 18 March 1pm</b>			
	Tewantin-Noosa	3	v	Pelican Waters	7
	Mooloolaba	10	v	Waves	0

### Ladies

Alpha	Mooloolaba & Coolum Beach straight through to Round Robin				
Gamma		<b>Solander Lake 18 March 8:30am</b>			
1	Solander Lake	3	v	Glasshouse	7
2	Mooloolaba Jade	0	v	Pelican Waters	10
3	Pomona	7	v	Mooloolaba Diamond	3
4	Club Kawana	7	v	Kandanga	3
		<b>Solander Lake 18 March 1PM</b>			
	Glasshouse	7	v	Club Kawana	3
	Pomona	7	v	Pelican Waters	3

### Open

Beta		<b>Coolum Beach 18 March 8:30am</b>			
	Coolum Beach	7	v	Mooloolaba	3
	Tewantin Noosa	8.5	v	Waves Caloundra	1.5