

SUMMER PENNANT 2017/18

RESULTS AND LADDERS UP TO ROUND 2

Monday, 23 October 2017

CITY BOWLS DIVISION 1

	P	W	D	L	S	PTS
DENNINGTON HI-FIVES 18 LOST TO HEYTESBURY HONEYS 19	2	2	0	0	29	8
WANNON PARK DOGS 17 LOST TO WANNON PARK RACERS 21	2	2	0	0	20	8
KOROIT HORNETS 24 DEFEATED CITY MEMORIAL REBELS 11	2	1	0	1	9	4
ALLANSFORD CATS 25 DEFEATED ALLANSFORD PANTHERS 15	2	1	0	1	7	4
<u>SKIPPERS</u>						
CATS: R. MCCRABB	HORNETS: S. PUDNEY					
DOGS: I. LAKE	PANTHERS: S. CASHILL					
HI-FIVES: L. LENEHAN	RACERS: M. GAY					
HONEYS: A. ARMISTEAD	REBELS: D. TUNG					
ALLANSFORD CATS	2	1	0	1	-3	4
WANNON PARK RACERS	2	1	0	1	-18	4
HEYTESBURY HONEYS	2	1	0	1	-18	4
CITY MEMORIAL REBELS	2	0	0	2	-21	0
ALLANSFORD PANTHERS	2	0	0	2	-23	0

MACEYS DIVISION 2

	P	W	D	L	S	PTS
ALLANSFORD TIGERS 25 DEFEATED ALLANSFORD COUGARS 16	2	2	0	0	11	8
DENNINGTON DASHERS 21 DEFEATED PORT FAIRY SEAGULLS 15	2	2	0	0	8	8
COORAMOOK SAINTS 20 DEFEATED COORAMOOK SINNERS 15	2	1	0	1	8	4
WANNON PARK BARKERS 21 LOST TO MEPUNGA MAGNETS 22	2	1	0	1	-1	4
<u>SKIPPERS</u>						
BARKERS: K. KEEGAN	SAINTS: L. O'KEEFE					
COUGARS: K. BEATON	SEAGULLS: C. WILSON					
DASHERS: N. BLACKMORE	SINNERS: S. ROSS					
MAGNETS: I. HEATLY	TIGERS: A. MACCULLOCK					
ALLANSFORD TIGERS	2	1	0	1	-7	4
COORAMOOK SAINTS	2	1	0	1	-9	4
WANNON PARK BARKERS	2	0	0	2	-3	0
COORAMOOK SINNERS	2	0	0	2	-7	0

ACE RADIO DIVISION 3

	P	W	D	L	S	PTS
WANNON PARK PUPS 11 LOST TO ALLANSFORD PUMAS 21	2	2	0	0	23	8
KOROIT JETS 18 LOST TO DENNINGTON ACES 29	2	2	0	0	23	8
DENNINGTON DEVILS 14 LOST TO ALLANSFORD BEARS 25	2	1	0	1	8	4
KOROIT BOMBERS 25 DEFEATED WARRNAMBOOL WHALERS 7	2	1	0	1	7	4
ALLANSFORD LEOPARDS 20 DEFEATED ALLANSFORD LIONS 13	2	1	0	1	6	4
<u>SKIPPERS</u>						
ACES: J. HOVARD	LEOPARDS: L. MCLAREN					
BEARS: R. KERMOND	LIONS: G. HOSE					
BOMBERS: B. MURRAY	PUMAS: V. LENEHAN					
DEVILS: G. BATES	PUPS: L. SHANLEY					
JETS: R. WATERSON	WHALERS: B. MURPHY					
ALLANSFORD LEOPARDS	2	1	0	1	-6	4
WANNON PARK PUPS	2	1	0	1	-7	4
WARRNAMBOOL WHALERS	2	0	0	2	-25	0
ALLANSFORD LIONS	2	0	0	2	-25	0