



SUMMER PENNANT 2018/19

RESULTS AND LADDERS UP TO ROUND 2

Monday, 22 October 2018

CITY BOWLS DIVISION 1

ALLANSFORD CATS	11	DEFEATED	ALLANSFORD PANTHERS	10
WANNON PARK RACERS	17	DEFEATED	WANNON PARK DOGS	15
CITY MEMORIAL REBELS	12	LOST TO	DENNINGTON HI-FIVES	35
HEYTESBURY HONEYS	33	DEFEATED	PORT FAIRY SEAGULLS	17
<u>SKIPPERS</u>				
CATS:	R. MCCRABB	PANTHERS:	S. CASHILL	
DOGS:	M. DRENNAN	RACERS:	I. LAKE	
HI-FIVES:	L. LENEHAN	REBELS:	D. PRICE	
HONEYS:	A. ARMISTEAD	SEAGULLS:	R. WILSON	

	P	W	L	D	S	PTS
ALLANSFORD CATS	2	2	0	0	6	8
WANNON PARK RACERS	2	2	0	0	4	8
WANNON PARK DOGS	2	1	1	0	27	4
DENNINGTON HI-FIVES	2	1	1	0	18	4
ALLANSFORD PANTHERS	2	1	1	0	15	4
HEYTESBURY HONEYS	2	1	1	0	0	4
PORT FAIRY SEAGULLS	2	0	2	0	-18	0
CITY MEMORIAL REBELS	2	0	2	0	-52	0

MACEYS DIVISION 2

ALLANSFORD TIGERS	15	DREW	ALLANSFORD COUGARS	15
WANNON PARK BARKERS	34	DEFEATED	MEPUNGA MAGNETS	9
KOROIT JETS	13	LOST TO	COORAMOOK SAINTS	18
DENNINGTON DASHERS	24	DEFEATED	DENNINGTON ACES	12
<u>SKIPPERS</u>				
ACES:	G. BATES	JETS:	R. WATERSON	
BARKERS:	K. EZARD	MAGNETS:	I. HEATLY	
COUGARS:	A. MACCULLOCK	SAINTS:	L. O'KEEFE	
DASHERS:	N. BLACKMORE	TIGERS:	K. BEATON	

	P	W	L	D	S	PTS
DENNINGTON DASHERS	2	2	0	0	27	8
ALLANSFORD TIGERS	2	1	0	1	4	6
WANNON PARK BARKERS	2	1	1	0	9	4
DENNINGTON ACES	2	1	1	0	4	4
COORAMOOK SAINTS	2	1	1	0	1	4
MEPUNGA MAGNETS	2	1	1	0	-17	4
ALLANSFORD COUGARS	2	0	1	1	-15	2
KOROIT JETS	2	0	2	0	-13	0

ACE RADIO DIVISION 3

KOROIT BOMBERS	14	DREW	COORAMOOK SINNERS	14
ALLANSFORD PUMAS	29	DEFEATED	DENN PARK ROLLERS	15
WANNON PARK HOUNDS	31	DEFEATED	WANNON PARK PUPS	4
ALLANSFORD LEOPARDS	14	LOST TO	ALLANSFORD BEARS	22
<u>SKIPPERS</u>				
BEARS:	L. MCCOSH	PUMAS:	I. GRUMMETT	
BOMBERS:	G. HOWLETT	PUPS:	G. HORNER	
HOUNDS:	R. BOND	ROLLERS:	J. ALDERMAN	
LEOPARDS:	L. MCLAREN	SINNERS:	S. ROSS	

	P	W	L	D	S	PTS
WANNON PARK HOUNDS	2	2	0	0	42	8
ALLANSFORD BEARS	2	2	0	0	13	8
COORAMOOK SINNERS	2	1	0	1	10	6
KOROIT BOMBERS	2	1	0	1	5	6
ALLANSFORD PUMAS	2	1	1	0	9	4
ALLANSFORD LEOPARDS	2	0	2	0	-18	0
DENN PARK ROLLERS	2	0	2	0	-29	0
WANNON PARK PUPS	2	0	2	0	-32	0