

Kapunda Rifle Club Inc.



Light River Aggregate Stage 2

800 Yards 6th July 2019

LEGEND

Handicap Winner
Top Off Rifle
Possible
Sniper

	1st	2nd	O/R	Hcp	% Used if under limit	% Used if over limit	Sniper
Target Rifle							
<small>(Max 100.20)</small>							
Clarke D	48.06	47.06	95.12	7.00	71.43%	NA	17.02
Williams L	48.03	47.04	95.07	5.50	90.91%	NA	17.01
Hoerisch J	46.06	47.04	93.10	6.00	DNR	116.67%	16.00
Pumpa D	49.04	42.00	91.04	13.50	66.67%	NA	16.01
Litchfield T	42.02	43.01	85.03	20.00	75.00%	NA	13.00
Mullins L	47.01	37.00	84.01	15.75	DNR	101.59%	15.00
F Standard							
<small>(Max 120.20)</small>							
Kalleske B	59.04	57.04	116.08	7.75	51.61%	NA	17.00
George C	57.04	57.05	114.09	11.75	51.06%	NA	11.00
Taylor J	57.01	55.03	112.04	9.75	82.05%	NA	21.00
Litchfield P	54.01	56.01	110.02	23.75	42.11%	NA	19.00
Dayman P	54.02	55.00	109.02	17.25	63.77%	NA	21.00
Small A	55.02	53.00	108.02	23.25	51.61%	NA	16.00
F Open							
<small>(Max 120.20)</small>							
Kearsley J	57.03	59.03	116.06	20.25	19.75%	NA	17.00
Otto T	55.01	57.01	112.02	11.75	68.09%	NA	19.00

The weather for the second stage of the Light River Aggregate was fine with scattered cloud and the wind from the north at about 10 miles per hour and this was consistent for most of the day. Fourteen members took the field and although no possibles were posted some went very close. Dave Pumper, with his new barrel posted a 49.4 in his first presentation, Jade Kearsley a 59.3 and Barry Kalleske a 59.4. Other members not so close. Jade went on to lead the day with 116.08 in F Open and Barry Kalleske took out FS with 100.08. D Clarke posted a 95.12 in TR. The winner for the day was Jade Kearsley using only 19.75% of her handicap.

Next week event will be shot at 600 yards (Kings Mechanical Trophy) which should prove to be a good preparation for the Findlay Shield which will be held at Maitland the following week. Please attend and make yourself available for selection. A strong team produces winning results.

promoting the sport of long distance rifle shooting