

**Sanner's Lake CMP Rimfire Sporter Match Report
15 June 2019**

All,

Beautiful day for a match...temperatures were on the rise but a pleasant breeze made it very comfortable which no doubt led to the large turnout! Bolt guns dominated the action once again, and the occasional gust of wind didn't seem to bother Jake Swierczek as he took first place in the scoped division with a near-perfect 596-36X. Climbing the score ladder right behind him was Matt Reider who was tied with Mark Swierczek going into the last stage, but Matt held fast with a strong standing rapid fire score to roll into second place with a 578-13X. In the Iron sight division, Dayne Pogue turned in a solid 549-8X to take first place while Luke Lubich slipped past James Butchko and his lever action Henry to take second place with a 519-7X. Of note today were several new shooters who all posted respectable scores for their first time out...see score summaries and pictures from the match below. Thanks to everybody who made it to the range and kept the competition tight!

Our next match is on 13 July, see you there...

Scores:

Place	Name	Rifle	Sights	Stage 1	X	Stage 2	X	Stage 3	X	Stage 4	X	Stage 5	X	Stage 6	X	Total	X
1	Jake Swierczek	Savage MkII	Scope	100	8	100	7	98	3	99	4	99	7	100	7	596	36
2	Matthew Reider	CZ-455 American	Scope	99	1	97	5	94	3	95	1	96	1	97	2	578	13
3	Mark Swierczek	10/22	Scope	99	7	96	5	96	2	96	2	94	2	91	1	572	19
4	Dayne Pogue	M44	Irons	92	0	95	3	93	2	89	2	93	0	87	1	549	8
5	Jeff Geisler	Marlin	Scope	89	1	87	0	90	1	85	0	92	1	92	0	535	3
6	Luke Lubich	M44	Irons	93	3	88	1	91	0	86	1	79	1	82	1	519	7
7	James Butchko	Henry Frontier	Irons	89	2	81	1	74	0	82	0	90	0	89	1	505	4
8	Ed Barrett	Ruger Precision	Scope	87	0	87	0	70	0	80	1	91	0	85	2	500	3
9	Pat Farrar	Savage MkII	Scope	86	3	74	1	73	0	76	0	78	0	86	1	473	5

10	Christopher Weverka	Savage MkII	Scope	94	2	48	1	60	0	73	0	70	0	77	0	422	3
----	---------------------	-------------	-------	----	---	----	---	----	---	----	---	----	---	----	---	-----	---

Note: 600 total points possible. Ties broken by X count.













