

Saturday Bumpers

Saturday 10:30 am

Southland Lanes

Lanes 13 - 16

USBC Certification: 313083

Secretary/Treasurer: Chris Haun () -

Team Standings

Place	Lane	#	Team Name	Points		Team Ave	HDCP	Pins + HDCP	Scratch Pins	High Scratch		High HDCP	
				Won	Lost					10	30	10	30
1	13	3	Team 3	5	0	163	0	326	326	172	326	172	326
2	16	2	Team 2	3	2	198	0	397	397	203	397	203	397
3	14	1	Team 1	2	3	139	21	384	278	151	278	204	384
4	15	4	Vacancy Team	0	5	0	0	0	0	0	0	0	0

Review of Last Week's Bowling.....

Lanes	Team Name	HDCP	HDCP	HDCP	Last Wk		Team Name	HDCP	HDCP	HDCP	Last Wk
		-1-	-2-	Total	WON			-1-	-2-	Total	WON
13-14	Team 1	204	180	384	2	<--->	Team 2	203	194	397	3
15-16	Team 3	154	172	326	5	<--->	Vacancy Team	0	0	0	0

Lane Assignments

	13-14	15-16
Today	3- 1	4- 2
Next Week	2- 3	1- 4

Season High Scores

Scratch Game	203	Team 2	172	Team 3	151	Team 1
Scratch Series	397	Team 2	326	Team 3	278	Team 1
Handicap Game	204	Team 1	203	Team 2	172	Team 3
Handicap Series	397	Team 2	384	Team 1	326	Team 3

Bowlers must have a minimum of 6 games (before bowling) to be listed for high handicap game and series.

Boys	Scratch Game	114	Reyce Kerns	102	Andrew Kusnerik
	Scratch Series	216	Reyce Kerns	184	Andrew Kusnerik
Girls	Scratch Game	92	Reilly Fletcher	83	Lilly Barber
	Scratch Series	181	Reilly Fletcher	158	Lilly Barber

Individual High Averages

Boys	108.00	Reyce Kerns	92.00	Andrew Kusnerik
Girls	90.50	Reilly Fletcher	79.00	Lilly Barber

Team Rosters

1 - Team 1 Lane 14 HDCP=21 Ave=139

Name	Ave	HDCP	Pins	Gms	High	High
					Game	Sers
Arianna Richards	60	144	120	2	68	120
Lilly Barber	79	126	158	2	83	158

2 - Team 2 Lane 16 HDCP=0 Ave=198

Name	Ave	HDCP	Pins	Gms	High	High
					Game	Sers
Reyce Kerns	108	100	216	2	114	216
Reilly Fletcher	90	117	181	2	92	181

3 - Team 3 Lane 13 HDCP=0 Ave=163

Name	Ave	HDCP	Pins	Gms	High	High
					Game	Sers
Hannah Kusnerik	71	134	142	2	72	142
Andrew Kusnerik	92	115	184	2	102	184

4 - Vacancy Team Lane 15 HDCP=0 Ave=0

Name	Ave	HDCP	Pins	Gms	High	High
					Game	Sers
VACANT	75	130	0	0	0	0
VACANT	75	130	0	0	0	0