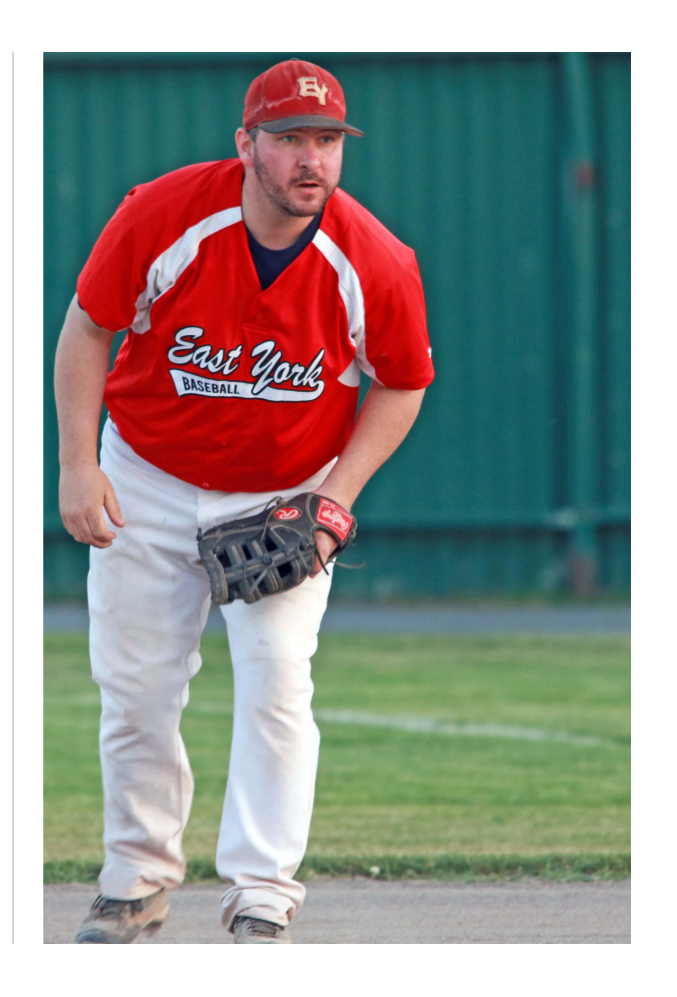
# GTBL CLUBS



# GTBL CLUBS





# Martingrove White Sox

## TEAM INFORMATION:

Est-2006

Manager: Scot Angus email: <a href="mailto:rsangus@rogers.com">rsangus@rogers.com</a>

Assistant Coach: Anand Puran

Home Park: Centennial Park, Etobicoke

Entered GTBL: 2006

GTBL League Titles: 0



# Year by Year Record

Year	W	L	Т	Pts	RF	RA	Home	Away	Regular Season	Playoffs
2016	4	21	0	8	97	282	1-11	3-10	7th	Lost in Preliminary Round
2015	1	23	0	2	51	240	1-11	0-12	7th	Lost in Preliminary Round
2014	2	26	0	4	84	365	2-12	0-14	6th	Lost in Preliminary Round
2013	6	17	3	15	134	234	2-10-1	4-7-2	8th	Lost in GTBL Tourney
2012	12	14	0	24	143	190	5-8	7-6	6th	Lost Final
2011	11	14	3	25	140	199	5-8-1	6-6-2	5th	Lost in Preliminary Round
2010	7	19	1	15	102	175	6-8	1-11-1	8th	Lost in Preliminary Round
2009	8	9	2	18					5th	Lost in Preliminary Round
2008	6	15	0	12	74	168	3-9	2-6	5th	Lost in Preliminary Round
2007	5	15	1	10	69	120	2-7	2-4-1	6th	Lost in Preliminary Round
2006	6	19	0	12	101	206	3-6	3-13	7th	Lost in Preliminary Round
Totals	68	192	10	145	995	2180	30-90-2	28-89-6		

### **Club Records:**

### **Team Single Season:**

## **Individual Single Season:**

Most Hits:.....Steve Correia 35
Highest Avg:....Steve Correia .438
Most RBI's....Steve Correia 25
Most Runs...Steve Correia 23
Most SB....Peter Gott 12
Most HR...Anand Puran 3

Lowest ERA......Ryan Donnelly 3.82

Most Strike Outs.....Patrick Vecchiarelli 63

Most Wins.....Mike Didier 5

Most Innings Pitched....Patrick Vecchiarelli 63.1

NI	D '- '	•	D-1-/TI
Name	Position	Jersey #	Bats/Throws
Angus, Scot	IF, C, OF	19	R/R
Bargel, Will	OF, 2B	23	L/R
Barnes, O'Neil	P, OF	14	L/L
Blair-Brown, Matthew	OF, P	33	R/R
Brugel, Andrew	DH, OF	_	R/R
Buck, Scott	OF, C	-	L/R
Burke, Harry	P	12	L/R
Cultrera, J.P.	C, P	21	R/R
Frydman, Adam	P, OF	44	L/L
Gott, Chris	P, 1B	45	R/R
LeBlanc, Tyler	IF, OF, P	2	R/R
Malik, Naser	IF	6	R/R
Miller, Steven	3B	11	R/R
Morris, Aaron	C, IF	-	R/R
Nakamura, Tyler	CF	-	R/R
O'Brodovich, Adam	P, OF, IF	13	L/R
Parks, Dawson	OF	10	R/R
Peluso, Matt	C, DH	-	R/R
Perry, Duncan	LF, P	24	R/R
Puran, Anand	OF, 3B	29	R/R
Ranalli, Stephen	SS, 3B	27	L/R
Rao, Zubin	P, IF	55	R/R
Roncadin, Steve	P	-	L/R
Vaughan, Sam	IF, OF	17	R/R

# 2017 SCHEDULE

Но	me	Av	vay
May 11	vs. NM	May 17	vs. THL
May 18	vs. Lea	May 19	vs. Lea
June 1	vs. NM	May 23	vs. NM
June 10	vs. Lea	May 24	vs Pick
June 10	vs. Lea	May 29	vs. EY
June 22	vs. Lea	May 31	vs Pick
June 29	vs. EY	June 5	vs. EY
July 13	vs. Pick	June 6	vs. NM
July 27	vs. Pick	June 14	vs. THL
July 29	vs. THL	July 14	vs. Lea
July 29	vs. THL	July 19	vs. Pick
Aug 10	vs. EY	July 24	vs. EY
Aug 17	vs. THL		

# 2016 Batting

Plaver	AD 5	D	Н	2B	3B	HR	RBI	SB	CS	BB	SO	HBP	SAC	AVG	OBP	SLG
Tvler LeBlanc	<b>AB ≥</b> 86	R 15	28	6	0	0	9	<b>3B</b>	CS 0	3	12	1	SAC 0	0.326	0.356	0.395
J.P. Cultrera	69	5	17	3	1	1	 11	3 3	1	9	12	0	2	0.246	0.325	0.362
Dawson Parks	66	6	15	3	0	0	5	2	1	5 5	25	0	2	0.227	0.274	0.273
Naser Malik	62	9	18	2	0	0	7	0	1	5 5	11	0	1	0.290	0.338	0.323
Duncan Perry	56	8	18	1	0	0	4	0	<u>.</u>	6	13	0	<u>1</u>	0.321	0.381	0.339
Anand Puran	50 54	8	12	 2	0	3	8	0	0	 8	19	2	1	0.222	0.338	0.426
Steven Miller	45	 12	8	2 2	2	2	3	2	1	3	14	3	0	0.178	0.275	0.444
Josh Kennedy	39	3		0	0	0	0	0	0	2	21	1	0	0.051	0.119	0.051
Sam Vaughan	33	5 5	4	1	0	0	0	0	0	6	13	0	0	0.125	0.263	0.031
Scot Angus	32	3	11	3	1	0	9	0	0	5 5	6	3	1	0.123	0.263	0.500
Greg Gott	27	3	- 8	0	0	0	8	0	0	0	2	1	0	0.296	0.321	0.296
Adam Frydman	25	1	5	0	0	0	1	0	0	1	8	0	0	0.200	0.231	0.200
Zubin Rao	22	0	7	0	0	0	1	1	1	2	6	0	0	0.318	0.375	0.318
O'Neil Barnes	21	3	5	0	0	0	1	0	1	2	8	0	0	0.238	0.304	0.238
Adam O'Brodovich	16	4	5	3	0	0	0	0	0	3	2	0	0	0.313	0.421	0.500
Oliden Herrera	16	3	2	1	0	0	3	0	0	2	5	0	0	0.125	0.222	0.188
Peter Gott	15	1	1	0	0	0	1	0	1	3	4	3	0	0.067	0.333	0.067
Will Bargel	11	2	3	0	1	0	3	0	0	3	2	0	0	0.273	0.429	0.455
Stephen Ranalli	8	0	2	1	0	0	1	0	0	1	1	0	0	0.250	0.333	0.375
Jeff Miller	7	4	1	0	0	0	0	6	0	6	3	1	0	0.143	0.571	0.143
Chris Gott	6	2	0	0	0	0	2	0	0	4	3	0	0	0.000	0.400	0.000
Harry Burke	5	0	2	0	0	0	2	0	0	1	2	0	0	0.400	0.500	0.400
Tony Siskos	3	0	0	0	0	0	0	0	0	0	1	0	0	0.000	0.000	0.000
Thomas Sarracini	1	0	0	0	0	0	0	0	0	0	1	0	0	0.000	0.000	0.000
Matthew Blair-Brown	1	0	0	0	0	0	0	0	0	1	0	0	0	0.000	0.500	0.000
Team Totals	725	97	174	28	5	6	79	19	7	81	194	15	8	0.240	0.326	0.317

IP 높	BF	AB	Н	R	ER	BB	SO	HR	WP	HB	W	L	SV	ERA	Н9	WHIP
55 1332	290	253	89	61	41	33	58	2	4	4	3	6	1	6.55	14.22	2.17
27 1665	181	148	61	59	49	29	18	0	5	4	0	4	0	15.38	19.15	3.14
27 1/3	150	142	53	39	30	6	12	1	5	2	0	3	1	9.88	17.45	2.16
12 1/3	80	65	20	24	15	11	14	4	0	4	0	2	0	10.95	14.59	2.51
11	56	45	6	4	4	10	12	1	1	1	1	0	0	3.27	4.91	1.45
10 999	76	60	24	22	18	10	5	2	2	6	0	0	0	14.73	19.64	3.09
8 1/3	70	49	24	36	27	18	3	4	3	3	0	3	0	29.16	25.92	5.04
5 2/3	34	31	12	8	5	1	0	0	1	2	0	2	0	7.94	19.06	2.29
5 2/3	31	27	9	7	6	3	2	3	1	1	0	0	0	9.53	14.30	2.12
4 2/3	42	24	9	17	14	15	7	0	0	3	0	1	0	27.00	17.36	5.14
3	16	14	4	1	1	2	2	0	0	0	0	0	0	3.00	12.00	2.00
2	9	6	0	0	0	3	1	0	0	0	0	0	0	0.00	0.00	1.50
1 2/3	12	7	2	4	4	3	1	0	0	2	0	0	0	21.61	10.80	3.00
177	1047	871	313	282	214	144	135	17	22	32	4	21	2	10.88	15.92	2.58
	55 1332 27 1665 27 1/3 12 1/3 11 10 999 8 1/3 5 2/3 5 2/3 4 2/3 3 2 1 2/3	55 1332 290 27 1665 181 27 1/3 150 12 1/3 80 11 56 10 999 76 8 1/3 70 5 2/3 34 5 2/3 31 4 2/3 42 3 16 2 9 1 2/3 12	55 1332     290     253       27 1665     181     148       27 1/3     150     142       12 1/3     80     65       11     56     45       10 999     76     60       8 1/3     70     49       5 2/3     34     31       5 2/3     31     27       4 2/3     42     24       3     16     14       2     9     6       1 2/3     12     7	55 1332     290     253     89       27 1665     181     148     61       27 1/3     150     142     53       12 1/3     80     65     20       11     56     45     6       10 999     76     60     24       8 1/3     70     49     24       5 2/3     34     31     12       5 2/3     31     27     9       4 2/3     42     24     9       3     16     14     4       2     9     6     0       1 2/3     12     7     2	55 1332         290         253         89         61           27 1665         181         148         61         59           27 1/3         150         142         53         39           12 1/3         80         65         20         24           11         56         45         6         4           10 999         76         60         24         22           8 1/3         70         49         24         36           5 2/3         34         31         12         8           5 2/3         31         27         9         7           4 2/3         42         24         9         17           3         16         14         4         1           2         9         6         0         0           1 2/3         12         7         2         4	55 1332         290         253         89         61         41           27 1665         181         148         61         59         49           27 1/3         150         142         53         39         30           12 1/3         80         65         20         24         15           11         56         45         6         4         4           10 999         76         60         24         22         18           8 1/3         70         49         24         36         27           5 2/3         34         31         12         8         5           5 2/3         31         27         9         7         6           4 2/3         42         24         9         17         14           3         16         14         4         1         1           2         9         6         0         0         0           12/3         12         7         2         4         4	55 1332         290         253         89         61         41         33           27 1665         181         148         61         59         49         29           27 1/3         150         142         53         39         30         6           12 1/3         80         65         20         24         15         11           11         56         45         6         4         4         10           10 999         76         60         24         22         18         10           8 1/3         70         49         24         36         27         18           5 2/3         34         31         12         8         5         1           5 2/3         31         27         9         7         6         3           4 2/3         42         24         9         17         14         15           3         16         14         4         1         1         2           2         9         6         0         0         0         3           12/3         12         7         2         4	55 1332         290         253         89         61         41         33         58           27 1665         181         148         61         59         49         29         18           27 1/3         150         142         53         39         30         6         12           12 1/3         80         65         20         24         15         11         14           11         56         45         6         4         4         10         12           10 999         76         60         24         22         18         10         5           8 1/3         70         49         24         36         27         18         3           5 2/3         34         31         12         8         5         1         0           5 2/3         31         27         9         7         6         3         2           4 2/3         42         24         9         17         14         15         7           3         16         14         4         1         1         2         2           2         9 <td< td=""><td>55 1332         290         253         89         61         41         33         58         2           27 1665         181         148         61         59         49         29         18         0           27 1/3         150         142         53         39         30         6         12         1           12 1/3         80         65         20         24         15         11         14         4           11         56         45         6         4         4         10         12         1           10 999         76         60         24         22         18         10         5         2           8 1/3         70         49         24         36         27         18         3         4           5 2/3         34         31         12         8         5         1         0         0           5 2/3         31         27         9         7         6         3         2         3           4 2/3         42         24         9         17         14         15         7         0           3         1</td><td>55 1332       290       253       89       61       41       33       58       2       4         27 1665       181       148       61       59       49       29       18       0       5         27 1/3       150       142       53       39       30       6       12       1       5         12 1/3       80       65       20       24       15       11       14       4       0         11       56       45       6       4       4       10       12       1       1         10 999       76       60       24       22       18       10       5       2       2         8 1/3       70       49       24       36       27       18       3       4       3         5 2/3       34       31       12       8       5       1       0       0       1         5 2/3       31       27       9       7       6       3       2       3       1         4 2/3       42       24       9       17       14       15       7       0       0         3       16<td>55 1332         290         253         89         61         41         33         58         2         4         4           27 1665         181         148         61         59         49         29         18         0         5         4           27 1/3         150         142         53         39         30         6         12         1         5         2           12 1/3         80         65         20         24         15         11         14         4         0         4           11         56         45         6         4         4         10         12         1         1         1           10 999         76         60         24         22         18         10         5         2         2         6           8 1/3         70         49         24         36         27         18         3         4         3         3           5 2/3         34         31         12         8         5         1         0         0         1         2           5 2/3         31         27         9         7         6</td><td>55 1332         290         253         89         61         41         33         58         2         4         4         3           27 1665         181         148         61         59         49         29         18         0         5         4         0           27 1/3         150         142         53         39         30         6         12         1         5         2         0           12 1/3         80         65         20         24         15         11         14         4         0         4         0           11         56         45         6         4         4         10         12         1         1         1         1           10 999         76         60         24         22         18         10         5         2         2         6         0           8 1/3         70         49         24         36         27         18         3         4         3         3         0           5 2/3         31         27         9         7         6         3         2         3         1         1         <t< td=""><td>55 1332         290         253         89         61         41         33         58         2         4         4         3         6           27 1665         181         148         61         59         49         29         18         0         5         4         0         4           27 1/3         150         142         53         39         30         6         12         1         5         2         0         3           12 1/3         80         65         20         24         15         11         14         4         0         4         0         2           11         56         45         6         4         4         10         12         1         1         1         0           10 999         76         60         24         22         18         10         5         2         2         6         0         0           8 1/3         70         49         24         36         27         18         3         4         3         3         0         3           5 2/3         31         27         9         7         <t< td=""><td>55 1332         290         253         89         61         41         33         58         2         4         4         3         6         1           27 1665         181         148         61         59         49         29         18         0         5         4         0         4         0           27 1/3         150         142         53         39         30         6         12         1         5         2         0         3         1           12 1/3         80         65         20         24         15         11         14         4         0         4         0         2         0           11         56         45         6         4         4         10         12         1         1         1         0         0           10 999         76         60         24         22         18         10         5         2         2         6         0         0         0           8 1/3         70         49         24         36         27         18         3         4         3         3         0         3         0</td></t<><td>55 1332         290         253         89         61         41         33         58         2         4         4         3         6         1         6.55           27 1665         181         148         61         59         49         29         18         0         5         4         0         4         0         15.38           27 1/3         150         142         53         39         30         6         12         1         5         2         0         3         1         9.88           12 1/3         80         65         20         24         15         11         14         4         0         4         0         2         0         10.95           11         56         45         6         4         4         10         12         1         1         1         0         0         3.27           10 999         76         60         24         22         18         10         5         2         2         6         0         0         14.73           8 1/3         70         49         24         36         27         18         3&lt;</td><td>55 1332         290         253         89         61         41         33         58         2         4         4         3         6         1         6.55         14.22           27 1665         181         148         61         59         49         29         18         0         5         4         0         4         0         15.38         19.15           27 1/3         150         142         53         39         30         6         12         1         5         2         0         3         1         9.88         17.45           12 1/3         80         65         20         24         15         11         14         4         0         4         0         2         0         10.95         14.59           11         56         45         6         4         4         10         12         1         1         1         0         0         3.27         4.91           10999         76         60         24         22         18         10         5         2         2         6         0         0         14.73         19.64           8 1/3</td></td></t<></td></td></td<>	55 1332         290         253         89         61         41         33         58         2           27 1665         181         148         61         59         49         29         18         0           27 1/3         150         142         53         39         30         6         12         1           12 1/3         80         65         20         24         15         11         14         4           11         56         45         6         4         4         10         12         1           10 999         76         60         24         22         18         10         5         2           8 1/3         70         49         24         36         27         18         3         4           5 2/3         34         31         12         8         5         1         0         0           5 2/3         31         27         9         7         6         3         2         3           4 2/3         42         24         9         17         14         15         7         0           3         1	55 1332       290       253       89       61       41       33       58       2       4         27 1665       181       148       61       59       49       29       18       0       5         27 1/3       150       142       53       39       30       6       12       1       5         12 1/3       80       65       20       24       15       11       14       4       0         11       56       45       6       4       4       10       12       1       1         10 999       76       60       24       22       18       10       5       2       2         8 1/3       70       49       24       36       27       18       3       4       3         5 2/3       34       31       12       8       5       1       0       0       1         5 2/3       31       27       9       7       6       3       2       3       1         4 2/3       42       24       9       17       14       15       7       0       0         3       16 <td>55 1332         290         253         89         61         41         33         58         2         4         4           27 1665         181         148         61         59         49         29         18         0         5         4           27 1/3         150         142         53         39         30         6         12         1         5         2           12 1/3         80         65         20         24         15         11         14         4         0         4           11         56         45         6         4         4         10         12         1         1         1           10 999         76         60         24         22         18         10         5         2         2         6           8 1/3         70         49         24         36         27         18         3         4         3         3           5 2/3         34         31         12         8         5         1         0         0         1         2           5 2/3         31         27         9         7         6</td> <td>55 1332         290         253         89         61         41         33         58         2         4         4         3           27 1665         181         148         61         59         49         29         18         0         5         4         0           27 1/3         150         142         53         39         30         6         12         1         5         2         0           12 1/3         80         65         20         24         15         11         14         4         0         4         0           11         56         45         6         4         4         10         12         1         1         1         1           10 999         76         60         24         22         18         10         5         2         2         6         0           8 1/3         70         49         24         36         27         18         3         4         3         3         0           5 2/3         31         27         9         7         6         3         2         3         1         1         <t< td=""><td>55 1332         290         253         89         61         41         33         58         2         4         4         3         6           27 1665         181         148         61         59         49         29         18         0         5         4         0         4           27 1/3         150         142         53         39         30         6         12         1         5         2         0         3           12 1/3         80         65         20         24         15         11         14         4         0         4         0         2           11         56         45         6         4         4         10         12         1         1         1         0           10 999         76         60         24         22         18         10         5         2         2         6         0         0           8 1/3         70         49         24         36         27         18         3         4         3         3         0         3           5 2/3         31         27         9         7         <t< td=""><td>55 1332         290         253         89         61         41         33         58         2         4         4         3         6         1           27 1665         181         148         61         59         49         29         18         0         5         4         0         4         0           27 1/3         150         142         53         39         30         6         12         1         5         2         0         3         1           12 1/3         80         65         20         24         15         11         14         4         0         4         0         2         0           11         56         45         6         4         4         10         12         1         1         1         0         0           10 999         76         60         24         22         18         10         5         2         2         6         0         0         0           8 1/3         70         49         24         36         27         18         3         4         3         3         0         3         0</td></t<><td>55 1332         290         253         89         61         41         33         58         2         4         4         3         6         1         6.55           27 1665         181         148         61         59         49         29         18         0         5         4         0         4         0         15.38           27 1/3         150         142         53         39         30         6         12         1         5         2         0         3         1         9.88           12 1/3         80         65         20         24         15         11         14         4         0         4         0         2         0         10.95           11         56         45         6         4         4         10         12         1         1         1         0         0         3.27           10 999         76         60         24         22         18         10         5         2         2         6         0         0         14.73           8 1/3         70         49         24         36         27         18         3&lt;</td><td>55 1332         290         253         89         61         41         33         58         2         4         4         3         6         1         6.55         14.22           27 1665         181         148         61         59         49         29         18         0         5         4         0         4         0         15.38         19.15           27 1/3         150         142         53         39         30         6         12         1         5         2         0         3         1         9.88         17.45           12 1/3         80         65         20         24         15         11         14         4         0         4         0         2         0         10.95         14.59           11         56         45         6         4         4         10         12         1         1         1         0         0         3.27         4.91           10999         76         60         24         22         18         10         5         2         2         6         0         0         14.73         19.64           8 1/3</td></td></t<></td>	55 1332         290         253         89         61         41         33         58         2         4         4           27 1665         181         148         61         59         49         29         18         0         5         4           27 1/3         150         142         53         39         30         6         12         1         5         2           12 1/3         80         65         20         24         15         11         14         4         0         4           11         56         45         6         4         4         10         12         1         1         1           10 999         76         60         24         22         18         10         5         2         2         6           8 1/3         70         49         24         36         27         18         3         4         3         3           5 2/3         34         31         12         8         5         1         0         0         1         2           5 2/3         31         27         9         7         6	55 1332         290         253         89         61         41         33         58         2         4         4         3           27 1665         181         148         61         59         49         29         18         0         5         4         0           27 1/3         150         142         53         39         30         6         12         1         5         2         0           12 1/3         80         65         20         24         15         11         14         4         0         4         0           11         56         45         6         4         4         10         12         1         1         1         1           10 999         76         60         24         22         18         10         5         2         2         6         0           8 1/3         70         49         24         36         27         18         3         4         3         3         0           5 2/3         31         27         9         7         6         3         2         3         1         1 <t< td=""><td>55 1332         290         253         89         61         41         33         58         2         4         4         3         6           27 1665         181         148         61         59         49         29         18         0         5         4         0         4           27 1/3         150         142         53         39         30         6         12         1         5         2         0         3           12 1/3         80         65         20         24         15         11         14         4         0         4         0         2           11         56         45         6         4         4         10         12         1         1         1         0           10 999         76         60         24         22         18         10         5         2         2         6         0         0           8 1/3         70         49         24         36         27         18         3         4         3         3         0         3           5 2/3         31         27         9         7         <t< td=""><td>55 1332         290         253         89         61         41         33         58         2         4         4         3         6         1           27 1665         181         148         61         59         49         29         18         0         5         4         0         4         0           27 1/3         150         142         53         39         30         6         12         1         5         2         0         3         1           12 1/3         80         65         20         24         15         11         14         4         0         4         0         2         0           11         56         45         6         4         4         10         12         1         1         1         0         0           10 999         76         60         24         22         18         10         5         2         2         6         0         0         0           8 1/3         70         49         24         36         27         18         3         4         3         3         0         3         0</td></t<><td>55 1332         290         253         89         61         41         33         58         2         4         4         3         6         1         6.55           27 1665         181         148         61         59         49         29         18         0         5         4         0         4         0         15.38           27 1/3         150         142         53         39         30         6         12         1         5         2         0         3         1         9.88           12 1/3         80         65         20         24         15         11         14         4         0         4         0         2         0         10.95           11         56         45         6         4         4         10         12         1         1         1         0         0         3.27           10 999         76         60         24         22         18         10         5         2         2         6         0         0         14.73           8 1/3         70         49         24         36         27         18         3&lt;</td><td>55 1332         290         253         89         61         41         33         58         2         4         4         3         6         1         6.55         14.22           27 1665         181         148         61         59         49         29         18         0         5         4         0         4         0         15.38         19.15           27 1/3         150         142         53         39         30         6         12         1         5         2         0         3         1         9.88         17.45           12 1/3         80         65         20         24         15         11         14         4         0         4         0         2         0         10.95         14.59           11         56         45         6         4         4         10         12         1         1         1         0         0         3.27         4.91           10999         76         60         24         22         18         10         5         2         2         6         0         0         14.73         19.64           8 1/3</td></td></t<>	55 1332         290         253         89         61         41         33         58         2         4         4         3         6           27 1665         181         148         61         59         49         29         18         0         5         4         0         4           27 1/3         150         142         53         39         30         6         12         1         5         2         0         3           12 1/3         80         65         20         24         15         11         14         4         0         4         0         2           11         56         45         6         4         4         10         12         1         1         1         0           10 999         76         60         24         22         18         10         5         2         2         6         0         0           8 1/3         70         49         24         36         27         18         3         4         3         3         0         3           5 2/3         31         27         9         7 <t< td=""><td>55 1332         290         253         89         61         41         33         58         2         4         4         3         6         1           27 1665         181         148         61         59         49         29         18         0         5         4         0         4         0           27 1/3         150         142         53         39         30         6         12         1         5         2         0         3         1           12 1/3         80         65         20         24         15         11         14         4         0         4         0         2         0           11         56         45         6         4         4         10         12         1         1         1         0         0           10 999         76         60         24         22         18         10         5         2         2         6         0         0         0           8 1/3         70         49         24         36         27         18         3         4         3         3         0         3         0</td></t<> <td>55 1332         290         253         89         61         41         33         58         2         4         4         3         6         1         6.55           27 1665         181         148         61         59         49         29         18         0         5         4         0         4         0         15.38           27 1/3         150         142         53         39         30         6         12         1         5         2         0         3         1         9.88           12 1/3         80         65         20         24         15         11         14         4         0         4         0         2         0         10.95           11         56         45         6         4         4         10         12         1         1         1         0         0         3.27           10 999         76         60         24         22         18         10         5         2         2         6         0         0         14.73           8 1/3         70         49         24         36         27         18         3&lt;</td> <td>55 1332         290         253         89         61         41         33         58         2         4         4         3         6         1         6.55         14.22           27 1665         181         148         61         59         49         29         18         0         5         4         0         4         0         15.38         19.15           27 1/3         150         142         53         39         30         6         12         1         5         2         0         3         1         9.88         17.45           12 1/3         80         65         20         24         15         11         14         4         0         4         0         2         0         10.95         14.59           11         56         45         6         4         4         10         12         1         1         1         0         0         3.27         4.91           10999         76         60         24         22         18         10         5         2         2         6         0         0         14.73         19.64           8 1/3</td>	55 1332         290         253         89         61         41         33         58         2         4         4         3         6         1           27 1665         181         148         61         59         49         29         18         0         5         4         0         4         0           27 1/3         150         142         53         39         30         6         12         1         5         2         0         3         1           12 1/3         80         65         20         24         15         11         14         4         0         4         0         2         0           11         56         45         6         4         4         10         12         1         1         1         0         0           10 999         76         60         24         22         18         10         5         2         2         6         0         0         0           8 1/3         70         49         24         36         27         18         3         4         3         3         0         3         0	55 1332         290         253         89         61         41         33         58         2         4         4         3         6         1         6.55           27 1665         181         148         61         59         49         29         18         0         5         4         0         4         0         15.38           27 1/3         150         142         53         39         30         6         12         1         5         2         0         3         1         9.88           12 1/3         80         65         20         24         15         11         14         4         0         4         0         2         0         10.95           11         56         45         6         4         4         10         12         1         1         1         0         0         3.27           10 999         76         60         24         22         18         10         5         2         2         6         0         0         14.73           8 1/3         70         49         24         36         27         18         3<	55 1332         290         253         89         61         41         33         58         2         4         4         3         6         1         6.55         14.22           27 1665         181         148         61         59         49         29         18         0         5         4         0         4         0         15.38         19.15           27 1/3         150         142         53         39         30         6         12         1         5         2         0         3         1         9.88         17.45           12 1/3         80         65         20         24         15         11         14         4         0         4         0         2         0         10.95         14.59           11         56         45         6         4         4         10         12         1         1         1         0         0         3.27         4.91           10999         76         60         24         22         18         10         5         2         2         6         0         0         14.73         19.64           8 1/3



# East York Bulldogs

## TEAM INFORMATION:

Est:

Manager: Sal Stabile email: stabile 55@gmail.com

Assistant Coach: Adam Panagopka

Home Park: Stan Wadlow Park, East York

Entered GTBL: 1983-charter member

GTBL League Titles: 3



# Year by Year Record

Year	w	L	Т	Pts	RF	RA	Home	Away	Regular Season	Playoffs
2016	17	9	0	34	224	112	9-4	8-5	2nd	Lost in GTBL Tourney
2015	20	5	1	41	225	96	12-1	8-4-1	1st	Lost in GTBL Tourney
2014	19	8	0	38	195	146	10-4	9-4	2nd	Lost in Final
2013	8	15	3	19	124	156	3-8-2	5-7-1	6th	Lost in Final
2012	10	16	0	20	138	173	4-7	6-9	7th	Lost in Preliminary Round
2011	6	16	3	15	132	155	3-7-2	3-9-1	6th	Lost in Preliminary Round
2010	6	18	3	15	145	195	5-5-2	1-13-1	9th	Lost in Preliminary Round
2009	6	16	0	12					7th	Lost in Final
2008	10	12	0	20	122	130	6-2	4-10	4th	Lost in Final
2007	14	9	1	28	123	114	7-2	5-6-1	3rd	Lost in GTBL Tourney
2006	13	8	4	30	182	144	8-2-2	5-5-2	4th	Lost in GTBL Tourney
2005	11	16	0	22	130	132	6-6	5-10	6th	Won GTBL
2004	14	12	1	29	175	133	8-4-1	6-8	2nd	Lost in GTBL Tourney
2003	11	12	0	22					3rd	Lost in GTBL Tourney
2002										Lost in Semi Final
2001	15	12	1	31					2nd	Lost in Semi Final
2000						Sı	uspended C	perations		
1999						Sı	uspended C	perations		
1998	9	16	3	21	154	181			4th	Lost in Semi Final
1997	12	13	1	25	137				4th	Lost in Semi Final
1996	17	11	0	34	207	200			2nd	Lost in Final
1995	7	23	0	14	110	216			6th	Lost in Preliminary Round
1994						Sı	uspended C	perations		
1993	17	13	0	34					4th	Lost in Semi Final
1992	18	9	0	36					1st	Lost in Semi Final
1991	20	7	0	40					3rd	Lost in Final
1990	22	8	0	44					1st	Won GTBL
1989	20	8	0	40					2nd	Lost in Final
1988	13	17	0	26					4th	Lost in Final
1987	18	9	0	36					3rd	Lost in Preliminary Round
1986	21	11	0	42					3rd	Lost in Preliminary Round
1985	19	8	0	38					2nd	Won GTBL
1984	15	12	0	30					4th	Lost in Semi Final
1983	18	14	0	36					4th	Lost in Preliminary Round
Totals	426	363	21	872	2523	2283	81-52-9	65-90-7		

# 32nd GTBL Season

Name	Position	Jersey #	Bats/Throws
Anderson, Dave	Р	18	R/R
Anderson, Ben	C, IF	9	R/R
Andrews, Che	1B, 3B	11	L/R
Arsenault, Mike	P	-	R/L
Bartle, Jesse	3B, OF	88	R/R
Brown, Erik	IF	2	R/R
Collett, Nick	IF, P	26	R/R
Connelly, Devlin	С	7	R/R
Cumming, Quinn	P, OF	23	R/R
Fox-Pappas, Robin	IF, OF	24	R/R
Gallo, Jake	1B, P	8	R/R
Gibbs, Jeff	P, OF	77	R/R
Lawson, Dustin	Р	-	R/R
MacLellan, Duncan	2B, 3B, P	13	R/R
Malone, Jack	P, 3B	6	R/R
Plumpton, Tyler	C, P, 3B	33	R/R
Pyper, Bryan	P, OF	22	R/R
Roberts, Drew	DH, 1B, C	42	L/R
Samonas, Peter	IF	27	R/R
Semenuk, Ryan	P	5	R/L
Sikorski, Mark	P, IF	00	R/R
Ziedins, Andrew	Р	32	R/R

## **Club Records:**

# **Team Single Season:**

Most Wins:	22 (1990)
Most Points:	44 (1990)
Most Runs For:	225 (2015)
Fewest Runs Against:	96 (2015)

# **Individual Single Season:**

	<b>.</b>
Highest Avg:	Allen Butler .536
Most RBI	Kevin Prosper 46
Most Runs	Shawn Watson 43
Most SBLen Woo	od & Darryl Cormier 15
Lowest ERA	Shawn Leah 0.60
Most SO	Brian Slater 63
Most Wins	Gerry Merriman 9
	Denby & MacDonald 61
	•

Most Hits:....Shawn Watson 54

# 2017 SCHEDULE

Но	me	Aw	ay
May 8	vs. Lea	May 16	vs. NM
May 15	vs. NM	May 31	vs. THL
May 22	vs. Pick	June 15	vs. Lea
May 22	vs. Pick	June 20	vs. NM
May 29	vs. MG	June 29	vs. MG
June 5	vs. MG	July 5	vs. THL
June 12	vs. NM	July 13	vs. Lea
June 19	vs. Lea	July 18	vs. NM
June 26	vs. THL	July 26	vs Pick
July 17	vs. Pick	Aug. 9	vs Pick
July 24	vs. MG	Aug. 10	vs. MG
July 31	vs. THL	Aug. 16	vs. THL
Aug. 14	vs. Lea		

# 2016 Hitting

Player	AB 📥	R	Н	2B	3B	HR	RBI	SB	CS	BB	SO	HBP	SAC	AVG	OBP	SLG
Jesse Bartle	100	32	33	9	1	1	16	14	0	11	20	0	0	0.330	0.396	0.470
Robin Fox-Pappas	87	24	29	4	1	5	34	1	0	9	12	3	0	0.333	0.414	0.575
Peter Samonas	61	14	30	3	0	0	13	4	4	5	2	0	2	0.492	0.515	0.541
Jake Gallo	58	15	18	3	0	4	13	2	2	5	14	3	0	0.310	0.394	0.569
Ben Anderson	57	16	21	5	0	0	7	0	0	3	4	0	1	0.368	0.393	0.456
Brian MacDonald	54	12	19	6	0	3	12	0	0	3	5	2	0	0.352	0.407	0.630
Drew Roberts	51	13	15	3	0	0	11	1	0	17	8	2	5	0.294	0.453	0.353
Len Wood	51	15	13	3	1	1	8	8	0	11	9	0	2	0.255	0.375	0.412
Michael Clinton	50	10	16	3	0	1	11	1	0	10	6	2	2	0.320	0.438	0.440
Jack Malone	48	13	16	5	0	0	7	6	0	1	7	1	2	0.333	0.346	0.438
Duncan MacLellan	48	6	14	2	0	0	8	0	1	4	4	1	0	0.292	0.358	0.333
Che Andrews	45	14	13	2	0	1	11	0	0	8	13	0	1	0.289	0.389	0.400
Tyler Plumpton	44	10	20	7	0	1	13	0	0	6	1	3	3	0.455	0.518	0.682
Paul Wilson	43	9	16	0	1	0	13	2	0	10	7	0	0	0.372	0.491	0.419
Devlin Connelly	32	8	10	3	0	0	10	0	0	7	14	0	0	0.313	0.436	0.406
Brad Bedford	22	4	4	1	0	0	2	0	1	6	4	0	0	0.182	0.357	0.227
Erik Brown	15	2	3	1	1	0	2	1	1	7	1	1	0	0.200	0.478	0.400
Quinn Cumming	13	4	3	0	0	0	7	0	0	4	3	0	1	0.231	0.389	0.231
Jeff Gibbs	10	1	2	0	0	1	4	1	0	1	6	0	0	0.200	0.273	0.500
Nick Collett	9	2	1	0	0	0	0	0	0	2	1	0	0	0.111	0.273	0.111
Mark Sikorski	4	0	0	0	0	0	0	0	0	0	0	0	0	0.000	0.000	0.000
Team Totals	902	224	296	60	5	18	202	41	9	130	141	18	19	0.328	0.415	0.466

Player	IPÈ	BF	AB	Н	R	ER	ВВ	SO	HR	WP	НВ	W	L	SV	ERA	Н9	WHIP
Jeff Gibbs	39	165	143	21	10	9	15	61	1	4	7	3	1	1	2.08	4.85	0.92
Andrew Ziedins	28	135	121	40	19	18	11	27	1	7	3	3	1	0	5.79	12.86	1.82
Duncan MacLellan	27 2/3	139	114	37	18	16	18	10	1	4	7	2	1	0	5.20	12.04	1.99
Jake Gallo	19	77	68	12	8	6	7	26	1	0	2	1	2	0	2.84	5.68	1.00
Quinn Cumming	18 2/3	97	85	27	16	11	8	16	0	0	4	2	1	0	5.30	13.02	1.88
Nick Collett	17 2/3	87	78	25	12	11	7	16	2	3	2	2	1	0	5.60	12.74	1.81
Mark Sikorski	17	74	68	18	6	6	6	15	0	0	0	2	0	0	3.18	9.53	1.41
Ryan Semenuk	15 2/3	79	75	26	15	9	3	14	1	1	1	2	2	0	5.17	14.94	1.85
Len Wood	8	32	29	4	3	1	1	9	0	0	2	0	0	0	1.13	4.50	0.63
Jack Malone	5	22	20	4	1	1	2	7	0	0	0	0	0	0	1.80	7.20	1.20
Che Andrews	4	18	15	4	2	2	1	2	0	0	2	0	0	0	4.50	9.00	1.25
John Lamanna	4	16	13	1	0	0	3	6	0	0	0	0	0	1	0.00	2.25	1.00
Anthony Buonaiuto	3	16	14	5	2	1	1	4	0	0	1	0	0	1	3.00	15.00	2.00
Team Totals	206 2/3	957	843	224	112	91	83	213	7	19	31	17	9	3	3.96	9.75	1.49



# Leaside Leafs

# TEAM INFORMATION

Est. 1968

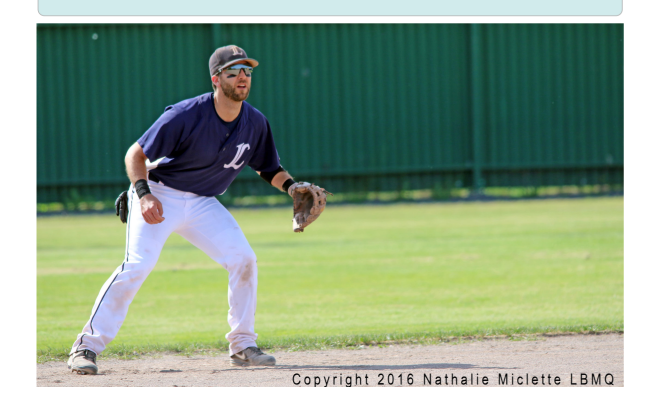
Manager: Matthew Nailer email: mnailer@rogers.com

Assistant Coach: John Traiforos

Home Park: Talbot Park, Toronto

Entered GTBL: 1983-charter member

GTBL League Titles: 13



# Year by Year Record

Year	w	L	Т	Pts	RF	RA	Home	Away	Regular Season	Playoffs
2016	18	8	0	36	247	168	10-3	8-5	1st	Lost in GTBL Tourney
2015	17	7	1	35	213	121	9-3-1	8-4	2nd	Lost in GTBL Tourney
2014	20	5	0	40	228	94	12-2	8-3	1st	Lost in GTBL Tourney
2013	18	7	0	36	158	103	10-3	8-4	2nd	Lost in GTBL Tourney
2012	14	11	0	28	193	154	6-7	8-4	5th	Won GTBL
2011	14	11	1	29	184	137	5-8-1	9-3	3rd	Lost in Final
2010	19	7	3	41	197	147	7-4-2	12-3-1	1st	Won GTBL
2009	14	8	2	30					3rd	Won GTBL
2008	16	8	0	32	150	103	11-2	5-5	2nd	Won GTBL
2007	15	8	0	30	159	88	9-3	6-5	1st	Won GTBL
2006	17	7	1	35	157	113	10-2-1	7-4	2nd	Lost in Final
2005	16	13	0	32	154	133	10-5	6-8	2nd	Lost in GTBL Tourney
2004	11	16	1	23	165	173	7-7	4-9-1	5th	Lost in GTBL Tourney
2003	12	9	0	24					2nd	Lost in GTBL Tourney
2002										Won GTBL
2001	14	12	2	30					3rd	Lost in Final
2000	10	16	2	22	122	144			4th	Lost in Semi Final
1999									4th	Lost in Semi Final
1998	13	11	1	27	205	195			3rd	Lost in Preliminary Round
1997	9	17	0	18	166	196			5th	Did not qualify
1996	13	14	0	26	185	192			3rd	Lost in Semi Final
1995	20	10	0	40	231	172			2nd	Won GTBL
1994	19	11	0	38	243	169			3rd	Lost in Preliminary Round
1993	19	11	0	38					2nd	Lost in Final
1992	17	11	0	34					2nd	Lost in Semi Final
1991	20	2	0	40					1st	Lost in Semi Final
1990	21	8	0	42					2nd	Lost in Final
1989	24	5	0	48					1st	Won GTBL
1988	23	7	0	46					1st	Won GTBL
1987	20	7	0	40					1st	Won GTBL
1986	24	5	0	48					1st	Won GTBL
1985	21	7	0	42					1st	Lost in Final
1984	20	8	0	40					1st	Won GTBL
1983	26	5	0	52					1st	Won GTBL
Totals	554	292	14	1122	3357	2602	106-49-5	89-57-2		

Name	Position	Jersey #	Bats/Throws
Bensette, Laaren	Р	-	R/R
Bet-Payumo, Averey	1B, 3B	19	R/R
Boyne, Dyer	1B, 2B	31	R/R
Campbell, Adam	OF	1	R/R
Coatsworth, Brook	Р	22	R/R
Frugoni, Jorge	P	55	R/R
Gilroy, Garrett	Р	32	R/R
Goodale, Chris	Р	50	R/R
Gruchy, Jeff	OF, IF	15	L/R
Hopkins, Jay	С	20	L/R
Howsam, Josh	Р	45	R/R
Hughes, Tyler	3B	11	R/R
Jacques, Liam	Р	2	R/R
Kavanaugh, Sean	Р	47	R/R
Koffman, Noah	SS, IF	_	R/R
Kristenbrun, Kyle	OF	17	L/L
Lekas, Jamie	IF, OF	7	R/R
Loizides, Mike	OF	42	R/R
Manoukarakis, Nick	IF	10	L/R
Markle, Clarke	OF	3	L/L
Morales, Andrew	Р	4	R/R
Morton, Adam	1B, OF, DH	23	R/R
Mosbaugh, Lee	P, OF	_	R/L
Novachis, Chris	Р	6	R/R
Skelton, Travis	CF	25	R/R
Sucre, Jeremiah	P, IF	-	R/R
Tomlinson, Mark	Р	29	R/L
Toribio, Francis	Р	9	R/R
	2B, IF	18	R/R

## **Club Records:**

# **Team Single Season:**

Most Wins:	26 (1983)
Most Points:	52 (1983)
Most Runs For:	247
(2016)	
Fewest Runs Against:	88 (2007)

# 2017 SCHEDULE

Но	me	Av	vay
May 11	vs. PIC	May 8	vs. EY
May 19	vs. MG	May 18	vs. MG
May 25	vs. THL	Мау 30	vs. NM
Jun 8	vs. THL	Jun 7	vs. THL
Jun 15	vs. EY	Jun 10	vs. MG
Jun 22	vs. PIC	Jun 14	vs PIC
Jun 23	vs. THL	Jun 19	vs. EY
Jul 6	vs. NM	Jun 27	vs. NM
Jul 13	vs. EY	Jun 28	vs. PIC
Jul 14	vs. MG	Jul 19	vs. THL
Jul 27	vs. NM	Jul 25	vs. NM
Aug. 10	vs. PIC	Aug 14	vs. EY

# 2016 Hitting

Player	AB 📥	R	Н	2B	3B	HR	RBI	SB	CS	BB	SO	HBP	SAC	AVG	OBP	SLG
Averey Bet-Payumo	93	21	37	9	1	4	38	0	2	12	21	6	2	0.398	0.487	0.645
Nick Manoukarakis	88	32	28	2	0	1	16	13	2	19	22	9	1	0.318	0.479	0.375
Jay Hopkins	77	20	25	3	1	0	19	7	1	14	10	1	2	0.325	0.426	0.390
Jeff Gruchy	76	22	28	4	0	0	16	1	1	16	14	2	0	0.368	0.489	0.421
Clarke Markle	71	20	13	2	0	1	13	14	3	14	17	3	3	0.183	0.330	0.254
Travis Skelton	67	21	19	1	2	4	23	10	1	13	19	5	0	0.284	0.435	0.537
Dyer Boyne	64	23	22	3	1	2	14	2	0	10	15	7	0	0.344	0.481	0.516
Henry Yap	61	15	16	6	1	1	11	7	1	6	5	4	5	0.262	0.342	0.443
Mike Loizides	58	15	21	3	1	3	20	1	0	5	13	9	3	0.362	0.467	0.603
Adam Campbell	53	14	16	3	0	4	17	1	0	12	11	3	2	0.302	0.443	0.585
Tyler Hughes	38	12	14	1	0	0	15	1	0	10	2	4	3	0.368	0.509	0.395
Adam Morton	36	5	8	0	0	1	5	1	0	3	7	4	0	0.222	0.349	0.306
Jamie Lekas	29	14	8	1	0	1	5	2	0	4	3	5	1	0.276	0.436	0.414
John Gosnell	16	4	8	0	0	0	6	0	1	3	2	0	0	0.500	0.579	0.500
Elliot Thompson	14	2	2	0	0	1	4	0	0	3	5	1	0	0.143	0.333	0.357
Jeremiah Sucre	8	2	1	0	0	0	0	1	0	3	3	0	0	0.125	0.364	0.125
Jorge Frugoni	6	1	1	0	0	0	0	0	0	2	0	0	0	0.167	0.375	0.167
Zac Kelcher-McConnell	5	1	2	0	0	0	1	0	0	1	0	0	0	0.400	0.500	0.400
Chris Goodale	3	0	0	0	0	0	0	0	0	1	2	0	0	0.000	0.250	0.000
Sean Kavanaugh	3	0	0	0	0	0	0	0	0	0	0	0	0	0.000	0.000	0.000
Matt Nailer	2	0	0	0	0	0	0	0	0	0	0	0	0	0.000	0.000	0.000
Garrett Gilroy	2	0	0	0	0	0	0	0	0	0	1	0	0	0.000	0.000	0.000
Andrew Morales	2	1	0	0	0	0	0	0	0	0	1	0	0	0.000	0.000	0.000
David Schlosser	2	2	0	0	0	0	1	1	0	1	0	2	0	0.000	0.600	0.000
Team Totals	874	247	269	38	7	23	224	62	12	152	173	65	22	0.308	0.437	0.446

# 2016 Pitching

Plaver	IP 💺	BF	AB	Н	R	ER	BB	SO	HR	WP	НВ	W	L	SV	ERA	Н9	WHIP
Jorge Frugoni	37 1/3	159	152	33	17	12	6	25	2	3	1	3	1	2	2.89	7.96	1.04
Chris Goodale	32 1/3	154	133	35	22	19	17	28	3	6	4	3	1	0	5.29	9.74	1.61
Francis Toribio	30 1332	151	134	37	21	13	16	13	2	1	1	4	0	0	3.73	10.63	1.69
Sean Kavanaugh	21 1665	113	107	28	28	10	5	18	1	3	1	2	1	0	3.97	11.12	1.46
Brook Coatsworth	21 1/3	114	91	27	24	18	17	14	1	7	6	1	3	1	7.59	11.39	2.06
Andrew Morales	20 1/3	102	95	28	17	13	5	10	3	4	2	1	1	1	5.75	12.39	1.62
Liam Jacques	18 1332	98	81	22	10	7	15	19	0	2	2	1	0	1	3.26	10.24	1.91
Josh Howsam	9	39	35	7	5	2	2	6	0	1	2	0	1	0	2.00	7.00	1.00
Mark Tomlinson	8 1998	59	49	17	15	11	10	7	0	3	0	1	0	0	9.90	15.30	2.70
Garrett Gilroy	7 1/3	32	29	7	6	5	3	5	1	1	0	2	0	0	6.14	8.59	1.36
John Gosnell	1	9	6	1	3	0	2	0	0	0	1	0	0	0	0.00	9.00	3.00
Team Totals	209 2/3	1030	912	242	168	110	98	145	13	31	20	18	8	5	4.72	10.39	1.62

# **Individual Single Season:**

Most Hits:	Dave Peyman 48
Highest Avg:	Colin Cummins .494
Most RBI's	Dave Peyman 49
Most Runs	Darrel Martin 43
Most SB	Travis Skelton & Henry Yap 23
Most HR	Dave Peyman 14
Lowest ERA	Jorge Frugoni 0.87
Most Strike Outs.	Steve Breitner 71

Most Wins.....Bill Reade 9
Most Innings Pitched.....Bill Reade 69



# Newmarket | Year by Year Record Hawks

# TEAM INFORMATION

Est.

Manager: Sean O'Brien email: sob@bconnex.net

Assistant Coach: Matt Richard

Home Park: Don McKnight Field, Newmarket

Entered GTBL: 1983-charter member

GTBL League Titles: 2



Year	W	L	Т	Pts	RF	RA	Home	Away	Regular Season	Playoffs
2016	13	12	0	26	172	179	8-6	5-6	5th	Lost in Preliminary Round
2015	15	10	1	31	197	132	9-5	6-5-1	3rd	Won GTBL
2014	10	13	1	21	153	142	5-4-1	5-9	5th	Lost in Preliminary Round
2013	11	12	0	22	146	150	5-4	6-8	5th	Lost in Preliminary Round
2012	14	13	0	28	172	152	6-7	8-6	4th	Lost in Preliminary Round
2011	17	6	2	36	200	122	9-3-1	8-3-1	2nd	Lost in GTBL Tourney
2010	19	10	2	40	202	151	11-6	8-4-2	2nd	Lost in GTBL Tourney
2009	16	10	1	33					4th	Lost in Semi Final
2008	15	11	0	30	119	97	11-4	4-7	3rd	Lost in Semi Final
2007	7	14	1	15	78	125	3-7-1	2-5	5th	Lost in Preliminary Round
2006	9	15	2	20	132	141	6-5-1	3-9-1	6th	Won GTBL
2005	14	15	0	28	131	164	8-7	6-8	4th	Lost in GTBL Tourney
2004	15	13	0	30	156	155	8-6	7-7	1st	Lost in Final
2003	15	8	0	30					1st	Lost in GTBL Tourney
2002										Lost in Preliminary Round
2001	9	8	1	19					5th	Lost in Preliminary Round
2000	9	16	3	21	84	136			5th	Lost in Preliminary Round
1999										
1998	14	10	5	33	208	214			2nd	Lost in Final
1997						Sı	uspended C	perations		
1996						Sı	uspended C	perations		
1995	6	24	0	12	121	263			7th	Did not qualify
1994	13	17	0	26	197	247			5th	Lost in Preliminary Round
1993	9	21	0	18					6th	Lost in Preliminary Round
1992	12	16	0	24					7th	Did not qualify
1991	9	20	0	18					5th	Did not qualify
1990	9	20	0	18					6th	Did not qualify
1989	16	14	0	32					4th	Lost in Preliminary Round
1988	4	22	0	8					7th	Did not qualify
1987	4	22	0	8					8th	Did not qualify
1986	4	27	0	8					9th	Did not qualify
1985	5	23	0	10					7th	Did not qualify
1984	6	21	0	12					8th	Did not qualify
1983	11	22	0	22					7th	Lost in Preliminary Round
Total	330	465	19	679	2468	2570	89-64-4	68-77-5		

33rd GTBL Season

Name	Position	Jersey #	Bats/Throws
Aida, Ryan	1B, P		L/R
Bruce, Alex	DH, P	5	L/R
Caruso, Josh	3B	28	R/R
Chilvers, Michael	C, OF, P	_	L/R
Crone, Brad	OF, P, 1B	16	L/L
De Zorzi, Chris	2B, P	11	L/R
Fedrigo, Ryan	OF	40	R/R
Gordon, Dane	Р	_	R/R
Heaslip, Brent	P, IF	66	R/R
Holloway, Kevin	CF	1	L/L
Laise, Matt	Р	_	R/R
Lang, Colin	C, OF	_	R/R
McLoughlin, Troy	P, IF	22	R/R
Nicoletta, Dan	IF	33	R/R
O'Brien, Liam	SS	4	R/R
O'Brien, Sean	1B, DH	77	R/R
Peart, Andrew	LF, 2B	42	R/R
Petrou, Mark	OF, C	44	L/R
Simon, Victor	P, C, IF	13	R/R
Telford, Dan	OF	9	L/R
Telford, Eric	IF, OF	_	R/R
Vecchiarelli, Jordan	P, IF	24	L/R
Wallace, Sean	3B, 1B	10	R/R
West, Mark	P, RF	55	R/R
Winegarden, Glenn	RF, C	33	R/R

## **Club Records:**

## **Team Single Season:**

Most Wins:	19 (2010)
Most Points:	40 (2010)
Most Runs For:	208 (1998)
Fewest Runs Against:	97 (2008)

# 2017 SCHEDULE

Но	me	Aw	vay
May 16	vs. EY	May 11	vs. MG
May 23	vs. MG	May 15	vs. EY
May 30	vs. Lea	May 17	vs Pick
June 6	vs. MG	May 24	vs. THL
June 13	vs. Pick	June 1	vs MG
June 20	vs. EY	June 7	vs Pick
June 27	vs. Lea	June 12	vs. EY
July 4	vs. Pick	June 22	vs. MG
July 11	vs. THL	June 28	vs. THL
July 18	vs. EY	July 5	vs Pick
July 25	vs. Lea	July 6	vs. Lea
Aug. 15	vs. THL	July 26	vs. THL
		July 27	vs. Lea

# 2016 Hitting

Plaver	AB 💺	R	Н	2B	3B	HR	RBI	SB	CS	BB	SO	HBP	SAC	AVG	OBP	SLG
Chris De Zorzi	83	16	20	3	0	0	11	2	0	18	16	1	2	0.241	0.375	0.277
Dan Telford	80	14	33	6	2	0	15	 2	0	12	11	1		0.413	0.495	0.538
Troy McLoughlin	76	23	26	9		1	12	4	0	14	8	<u>-</u>	1	0.342	0.469	0.500
Kevin Holloway	71	16	22	1	 1	0	6	10	3	10	10	1	0	0.310	0.402	0.352
Sean Wallace	65	17	16	3	1	0	9	6	1	17	20	1		0.246	0.410	0.323
Brad Crone	60	10	17	0		0	8	3	0	2	13	0	1	0.283	0.302	0.283
Michael Chilvers	58	11	21	5	1	3	12	0	0	<u>-</u>	7	0	0	0.362	0.413	0.638
Sean O'Brien	 57	8	9	1	1	1	7	0	0	5 5	<i>,</i>	1	2	0.158	0.231	0.263
Mark Petrou	5 <i>1</i>	13	 24	5		4	21	4	0	7	 5	0	0	0.444	0.508	0.759
Dan Nicoletta	50	10	11	 0		2	9	 2	0	 5	8	2	1	0.220	0.310	0.340
Ryan Fedrigo	42	4	7	0		0	4	0	0	5 5	10	6	0	0.167	0.340	0.167
Iordan Vecchiarelli	39	10	' 12	5		0	12	3	0	8	4	1	1	0.308	0.429	0.436
Alex Bruce	39	7	12 14	 0		1	 8	 0	0	6	7	2	0	0.359	0.429	0.436
Ryan Aida	20	 3	14 4	1			3	0	0	4	/ 11		0	0.200	0.360	0.430
,	20 15		4 2	0	0	0	 2	0 0	0	<del></del> 5	5		0	0.200	0.350	0.230
Colin Lang						•										
Liam O'Brien	9	1	3	0	0	0	2	0	0	1	1	0	0	0.333	0.400	0.333
Glenn Winegarden	8	1	2	1	0	0	0	0	0	1	3	0	0	0.250	0.333	0.375
Victor Simon	5	0	1	0	0	0	0	0	0	2	1	0	0	0.200	0.429	0.200
Mark West	5	2	2	0	0	0	1	0	0	3	2	0	0	0.400	0.625	0.400
Matt Richard	5	1	2	0	0	0	0	0	0	2	1	1	0	0.400	0.625	0.400
Brent Heaslip	2	0	0	0	0	0	0	0	0	0	1	0	0	0.000	0.000	0.000
Team Totals	843	172	248	40	6	12	142	36	4	132	151	23	8	0.294	0.401	0.399

# 2016 Pitching

Player	IP≜	BF	AB	Н	R	ER	BB	SO	HR	WP	НВ	W	L	SV	ERA	Н9	WHIP
Ryan Fedrigo	37 999	207	180	60	48	31	20	26	4	6	8	5	4	0	7.34	14.21	2.11
Victor Simon	34 2/3	141	134	30	14	11	6	28	2	1	1	3	1	0	2.86	7.79	1.04
Brad Crone	28 1/3	128	115	30	16	13	9	20	1	0	4	1	2	1	4.13	9.53	1.38
Mark West	19 1/3	83	74	20	10	8	5	28	0	2	4	2	0	0	3.72	9.31	1.29
Alex Bruce	18	86	79	26	14	12	5	12	0	0	2	1	0	0	6.00	13.00	1.72
Ryan Aida	17 2/3	86	73	24	16	14	11	8	3	3	2	0	1	1	7.13	12.23	1.98
Dan Nicoletta	6 1/3	24	20	2	0	0	4	5	0	0	0	0	0	0	0.00	2.84	0.95
Dane Gordon	6 1/3	41	27	8	14	8	12	2	1	0	2	0	3	0	11.37	11.37	3.16
Brent Heaslip	5 1332	28	24	6	3	3	4	7	0	2	0	0	0	0	4.26	8.53	1.58
CJ Dungavell	5	27	23	8	5	5	2	0	0	0	2	0	0	0	9.00	14.40	2.00
Dan Telford	5	32	24	7	9	7	7	4	0	1	1	0	1	0	12.60	12.60	2.80
Liam O'Brien	4	24	19	7	9	9	4	5	1	0	1	0	0	0	20.25	15.75	2.75
Christian Davies	4	20	15	3	4	4	5	6	1	0	0	0	0	1	9.00	6.75	2.00
Troy McLoughlin	4	20	17	4	4	0	3	5	0	2	0	0	0	0	0.00	9.00	1.75
Jordan Vecchiarelli	2 2/3	16	15	7	4	4	1	1	0	0	0	1	0	0	13.50	23.63	3.00
Dave MacPherson	2 1/3	22	10	3	9	9	7	2	1	1	5	0	0	0	34.72	11.57	4.29
Chris De Zorzi	1	5	4	1	0	0	1	0	0	0	0	0	0	0	0.00	9.00	2.00
Team Totals	202 1/3	990	853	246	179	138	106	159	14	18	32	13	12	3	6.14	10.94	1.74

# Most Strike Outs......Mark West 79 Most Wins.....Doug Lunney 8 Most Innings Pitched....Scott Rettie 108

Lowest ERA.....Adam Kallio 1.70\*

Most Hits:.....Paul Versteeg-Lytwyn 46

Most RBI's.....Paul Versteeg-Lytwyn 36 Most Runs.....Paul Versteeg-Lytwyn 34

Highest Avg:.....Sean O'Brien .448

Most SB.....Kevin Holloway 22 Most HR....multiple players 4\*

**Individual Single Season:** 



# Pickering Red Sox

## TEAM INFORMATION

Est.

Manager: Steve Marshall email:canoesm@hotmailcom

Assistant Coach: Damon Draper and Doug Wilton

Home Park: Don Beer Field, Pickering

Entered GTBL: 2009

GTBL Titles: 1



# Year by Year Record

Year	W	L	Т	Pts	RF	RA	Home	Away	Regular Season	Playoffs
2016	14	11	0	28	199	148	9-4	5-7	4th	Lost Final
2015	14	10	1	29	166	150	8-4-1	6-6	4th	Lost in Final
2014	11	16	0	22	166	144	9-6	2-10	4th	Lost in GTBL Tourney
2013	12	14	1	23	135	148	5-7-1	7-7	4th	Lost in GTBL Tourney
2012	16	11	0	32	168	118	10-5	6-6	2nd	Lost in GTBL Tourney
2011	13	12	2	28	189	196	7-7	6-5-2	4th	Won GTBL
2010	18	12	0	36	198	184	10-5	8-7	3rd	Lost in Final
2009	15	6	2	32					2nd	Lost in Preliminary Round
2005	5	5	0	10	45	49	4-2	1-3		
2004	6	2	0	12	56	52				
Totals	124	99	6	252	1322	1189	69-40-2	41-51-2		

### **Club Records:**

### **Team-Single Season**

## **Individual- Single Season**

Lowest ERA.....Steven Horsley 1.50

Most SO....Kyle Lawrence 51

Most Wins...several 4

Most IP.....Vecchiarelli & Nash 43.1

		<u>.</u>	
Name	Position	Jersey #	
Binns, Brad	P, 2B	44	R/R
Bozinovski, Ilya	IF, P	33	R/R
Cheeseman, Mark	P	9	R/R
Clements, Tyler	P	40	L/L
Connolly, Dan	P	23	R/R
Correia, Steve	OF, P	46	R/R
Denby, Dakoda	IF, P	41	R/R
Drzazga, Mike	OF, C	_	R/R
Dynes, Jesse	1B, DH	13	R/L
Fox, Jeff	2B	6	R/R
Horsley, Steve	Р	27	R/R
Hucal, Denis	3B, SS, P	21	R/R
Jeffery, Corey	Р	4	R/R
Lang, Jack	C, IF	20	B/R
Molony, Sean	IF	28	R/R
Nash, Peter	P, IF	29	R/R
Reeves, Glenn	2B, SS	21	L/R
Ricciardi, Peter	OF	24	L/R
Ricciardi, Eddy	С	11	R/R
Rodriguez, Mike	C, P	7	R/R
Slemko, Shaun	Р	55	L/L
Steer, Andre	OF, SS	15	R/R
Turner, Ryan	IF, P	19	R/R
Vecchiarelli, Patrick	Р	22	R/R
Watt, Duncan	OF, SS	6	R/R
Wilson, Mat	Р	23	R/R
Wilton, Eric	OF	1	R/R

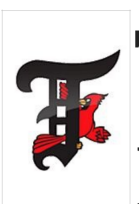
# 2017 SCHEDULE

Но	me	Aw	vay
May 13	vs. THL	May 11	vs. Lea
May 17	vs. NM	May 22	vs. EY
May 24	vs. MG	May 22	vs. EY
May 31	vs. MG	June 13	vs. NM
June 7	vs. NM	June 21	vs.THL
June 14	vs. Lea	June 22	vs. Lea
June 28	vs. Lea	July 4	vs. NM
July 5	vs. NM	July 12	vs. THL
July 15	vs. THL	July 13	vs. MG
July 19	vs. MG	July 17	vs. EY
July 26	vs. EY	July 27	vs. MG
Aug. 9	vs. EY	Aug. 10	vs. Lea

# 2016 Hitting

Player	AB	R	Н	2B	3B	HR	RBI	SB 느	CS	BB	SO	HBP	SAC	AVG	OBP	SLG
Chris Georges	78	19	33	3	1	0	12	18	0	9	14	3	1	0.423	0.495	0.487
Eric Wilton	63	13	19	2	1	0	7	9	0	14	9	1	0	0.302	0.436	0.365
Mike Rodriguez	72	15	22	5	0	1	11	9	2	11	18	0	2	0.306	0.388	0.417
Sean Molony	100	26	33	6	0	2	24	6	1	3	6	2	2	0.330	0.355	0.450
Peter Ricciardi	54	14	16	4	0	0	11	5	0	5	6	2	3	0.296	0.359	0.370
Jack Lang	52	10	14	1	0	3	14	3	0	4	15	5	3	0.269	0.359	0.462
Steve Correia	65	23	26	5	1	2	19	3	1	4	6	8	1	0.400	0.487	0.600
Jeff Fox	51	11	16	0	0	0	9	2	1	5	7	2	0	0.314	0.397	0.314
Glenn Reeves	38	12	20	6	0	1	11	1	0	3	3	1	1	0.526	0.558	0.763
Ilya Bozinovski	40	11	11	1	2	0	6	1	0	2	7	1	0	0.275	0.326	0.400
Dakoda Denby	38	8	17	2	0	0	7	1	1	3	9	2	0	0.447	0.512	0.500
Jesse Dynes	83	12	23	2	1	2	21	1	0	8	17	3	1	0.277	0.358	0.398
Denis Hucal	60	7	15	5	0	2	9	1	0	5	8	2	2	0.250	0.319	0.433
Dakota DeFreitas	7	3	1	0	0	0	1	0	0	0	0	2	0	0.143	0.333	0.143
Brad Binns	30	7	9	0	0	0	4	0	0	0	7	2	0	0.300	0.344	0.300
Andre Steer	10	2	1	1	0	0	0	0	0	2	3	1	0	0.100	0.308	0.200
Ryan Turner	21	3	3	1	0	0	2	0	0	2	5	0	0	0.143	0.217	0.190
Tyler Clements	1	0	0	0	0	0	0	0	0	0	1	0	0	0.000	0.000	0.000
Mark Cheeseman	2	0	0	0	0	0	0	0	0	0	1	0	0	0.000	0.000	0.000
Damon Draper	7	2	3	1	0	0	1	0	0	0	2	1	0	0.429	0.500	0.571
Eddy Ricciardi	7	1	1	0	0	0	1	0	0	0	2	0	0	0.143	0.143	0.143
Shaun Slemko	0	0	0	0	0	0	0	0	0	1	0	0	0	0.000	1.000	0.000
Patrick Vecchiarelli	1	0	0	0	0	0	1	0	0	0	0	0	0	0.000	0.000	0.000
Steve Marshall	0	0	0	0	0	0	0	0	0	1	0	0	0	0.000	1.000	0.000
Ryan Harry	7	0	2	0	0	0	1	0	0	1	4	1	0	0.286	0.444	0.286
Team Totals	887	199	285	45	6	13	172	60	6	83	150	39	16	0.321	0.397	0.430

Player	IP 📥	BF	AB	Н	R	ER	BB	SO	HR	WP	НВ	W	L	SV	ERA	Н9	WHIP
Peter Nash	32 999	169	128	35	30	25	33	20	0	6	8	2	2	0	6.82	9.55	2.06
Brad Binns	23 2/3	119	108	34	21	18	8	19	0	1	3	2	1	1	6.85	12.93	1.77
Steve Horsley	22	98	84	21	14	12	10	18	0	0	4	0	2	0	4.91	8.59	1.41
Mark Cheeseman	21 999	98	89	23	6	5	7	15	0	2	2	2	1	1	2.05	9.41	1.36
Dan Connolly	20	88	83	24	10	4	4	17	1	1	1	2	1	0	1.80	10.80	1.40
Shaun Slemko	14	67	59	17	11	7	7	7	0	0	1	1	0	0	4.50	10.93	1.71
Patrick Vecchiarelli	14	71	60	19	12	9	9	18	1	6	2	2	1	0	5.79	12.21	2.00
Corey Jeffery	9 2/3	50	36	8	9	8	14	9	1	3	1	0	0	0	7.45	7.45	2.28
Ryan Harry	8 1/3	43	28	4	4	3	12	11	0	3	3	0	0	0	3.24	4.32	1.92
Christian Chavez	7 1332	38	34	9	5	2	3	10	0	1	1	2	0	0	2.16	9.72	1.44
Tyler Clements	7 999	34	24	1	3	1	8	3	0	0	2	1	0	0	1.13	1.13	1.13
Ryan Turner	4 1998	31	23	4	7	6	8	6	1	0	0	0	1	1	9.00	6.00	2.00
Ilya Bozinovski	4	24	21	8	5	5	3	1	0	0	0	0	1	1	11.25	18.00	2.75
Dakoda Denby	3 2/3	31	16	6	11	11	15	6	0	3	0	0	1	0	27.00	14.73	5.73
Steve Correia	2	7	6	0	0	0	1	1	0	0	0	0	0	0	0.00	0.00	0.50
Peter Ricciardi	1	4	3	1	0	0	1	1	0	0	0	0	0	0	0.00	9.00	2.00
Team Totals	198	972	802	214	148	116	143	162	4	26	28	14	11	4	5.27	9.73	1.80



# Thornhill Reds

# TEAM INFORMATION

Est. 1990

Manager: Nolan Revin email:coachrev@hotmail.com

Assistant Coach: Nick Cunjak, Alex Pike

Home Park: Bishop's Cross, Thornhill

Entered GTBL: 1990

GTBL Titles: 5



# **Year by Year Record**

Year	W	L	Т	Pts	RF	RA	Home	Away	Regular Season	Playoffs
2016	16	8	0	32	203	157	11-2	5-6	3rd	Won GTBL
2015	12	13	0	24	156	146	6-6	6-7	5th	Lost in Preliminary Round
2014	17	8	0	34	191	115	11-1	6-7	3rd	Won GTBL
2013	17	10	1	35	227	155	5-8-1	12-2	3rd	Won GTBL
2012	15	9	1	31	201	148	9-5	6-4-1	3rd	Lost in Preliminary Round
2011	18	6	2	38	204	120	11-0-1	7-6-1	1st	Lost in GTBL Tourney
2010	18	12	0	36	193	179	10-6	8-6	4th	Lost in GTBL Tourney
2009	9	15	1	19					6th	Lost in Preliminary Round
2008	8	14	0	16	115	120	4-5	3-9	5th	Lost in Preliminary Round
2007	11	12	1	23	133	128	6-4-1	4-6	4th	Lost in Final
2006	10	14	1	21	134	139	5-6	5-8-1	5th	Lost in Preliminary Round
2005	13	15	1	27	154	151	7-7	6-8	5th	Lost in GTBL Tourney
2004	14	12	1	29	135	150	9-4-1	5-8	3rd	Lost in GTBL Tourney
2003	6	16	0	12					5th	Won GTBL
2002										Lost in Final
2001	12	14	2	26					4th	Lost in Semi Final
2000	11	15	2	24	131	152			3rd	Won GTBL
1999										
1998	10	20	0	20	190	235			6th	Lost in Semi Final
1997	20	9	0	40	269	182			3rd	Lost in Semi Final
1996	7	19	0	14	184	234			5th	Lost in Preliminary Round
1995	17	13	0	34	211	205			4th	
1994	19	11	0	38	221	166			2nd	Lost in Semi Final
1993						SI	uspended o	perations		
1992	7	20	0	14					8th	Did not qualify
1991	3	18	0	6					7th	Did not qualify
1990	11	19	0	22					5th	Did not qualify
Totals	301	322	13	615	3252	2882	94-54-4	73-77-3		

Name	Position	Jersey #	Bats/Throws
Appel, Josh	P	28	R/R
Batts, Kravice	IF, OF	8	L/R
Bloom, Chris	2B, 3B	13	L/R
Cameron, Chadwick	P	21	R/R
Choiniere, Lee	P	16	R/R
Fielding, Kris	C, 1B	7	R/R
Greenough, Harrison	DH, 1B	26	R/R
Hillier, Jacob	C, IF	35	R/R
Joseph, Peter	Р	27	R/R
Lampreia, Zach	IF, P	12	R/R
Lehmkuhl, Daniel	P, IF	6	R/R
McGibbon, Russell	OF, P	5	R/R
Morello, Gianfranco	1B, OF	28	L/R
Mui, Cal	OF, 3B	50	R/R
Oshima, Junya	P, IF	17	R/R
Oshima, Yusuke	P, IF	18	R/R
Paz, Argenis	SS, 3B	10	R/R
Presutti, Joe	OF, P	15	L/R
Ronquillo, Edwin	IF	33	R/R
Sadofsky, Mitchell	IF, OF	23	R/R
Sutton, Sean	CF	3	L/L
Sutton, Mitch	P, IF	11	R/R
Wakeman, Eric	Р	44	R/R

## **Club Records:**

# **Team- Single Season**

Most Wins: 20 (1997)
Most Points: 40 (1997)
Most Runs For: 269 (1997)
Fewest Runs Against: 115 (2014)

# **Individual- Single Season**

Most Hits: I	Brian Hinrichs 47
Highest Avg:E	Brian Hinrichs .485
Most RBI	Steve Wilson 44
Most Runs	Justin Pennell 37
Most SB	Dan Lehmkuhl 21
Most HR	Justin Pennell 10
Lowest ERA	Harmon Brar 1.00
Most SO	Kevin Brown 72
Most Wins	Chadwick Cameron 7
Most IP	Kevin Brown 87.1

# 2017 SCHEDULE

Но	me	Aw	vay
May 17	vs. MG	May 13	vs. Pick
May 24	vs. NM	May 25	vs. Lea
May 31	vs. EY	June 8	vs. Lea
June 7	vs. Lea	June 23	vs. Lea
June 14	vs. MG	June 26	vs. EY
June 21	vs. Pick	July 11	vs. NM
June 28	vs. NM	July 15	vs. Pick
July 5	vs. EY	July 29	vs. MG
July 12	vs. Pick	July 29	vs. MG
July 19	vs. Lea	July 31	vs. EY
July 26	vs. NM	Aug. 15	vs. NM
Aug. 16	vs. EY	Aug. 17	vs. MG

# 2016 Hitting

Player	AB	R	Н	2B	3B	HR	RBI	SB =	CS	BB	SO	НВР	SAC	AVG	OBP	SLG
Sean Sutton	92	25	37	11	1	2	29	13	4	19	15	4	4	0.402	0.504	0.609
Kravice Batts	77	18	22	 5	<u>.</u>	 1	7	8	 2	13	19	 1	i	0.286	0.391	0.416
Chris Bloom	75	21	26	6	0	0	9	5	3	10	10	1	0	0.347	0.430	0.427
Russell McGibbon	81	27	30	6	0	2	17	3 3	1	12	10	4	1	0.370	0.469	0.519
Cal Mui	44	11	13	4	0	0	8	2	1	12	4		0	0.295	0.492	0.319
	<b>.</b>			·····												
Argenis Paz	83	20	29	7	1	0	13	2	3	6	5	1	2	0.349	0.391	0.458
Jacob Hillier	72	13	29	5	0	0	18	2	0	11	7	5	4	0.403	0.489	0.472
Joe Presutti	64	16	18	5	0	5	15	1	0	7	21	4	0	0.281	0.387	0.594
Harrison Greenough	56	17	17	2	1	6	18	1	0	3	17	3	1	0.304	0.365	0.696
Mitch Sutton	31	4	4	0	0	0	3	1	0	1	8	1	0	0.129	0.182	0.129
Kris Fielding	73	17	20	6	0	2	16	1	0	9	13	3	3	0.274	0.364	0.438
Lee Choiniere	2	1	0	0	0	0	0	0	0	1	0	0	0	0.000	0.333	0.000
Marcus DeAgazio	1	0	0	0	0	0	0	0	0	0	1	0	0	0.000	0.000	0.000
Edwin Ronquillo	48	8	9	1	0	0	12	0	0	7	15	0	2	0.188	0.281	0.208
Yusuke Oshima	11	2	2	1	0	0	0	0	0	1	1	0	0	0.182	0.250	0.273
Mitchell Sadofsky	10	1	2	0	0	0	1	0	0	2	3	1	0	0.200	0.385	0.200
Andrew Brugel	9	2	2	0	0	1	1	0	0	0	3	0	0	0.222	0.222	0.556
Hunter Greenough	1	0	0	0	0	0	0	0	0	0	0	0	0	0.000	0.000	0.000
Mike Jones	4	0	1	0	0	0	0	0	0	0	1	0	0	0.250	0.250	0.250
Josh Appel	3	0	1	0	0	0	0	0	0	0	2	0	0	0.333	0.333	0.333
Team Totals	837	203	262	59	4	19	167	39	14	114	155	33	18	0.313	0.408	0.461

Player	IP≜	BF	AB	Н	R	ER	ВВ	SO	HR	WP	НВ	W	L	SV	ERA	Н9	WHIP
Chadwick Cameron	49	222	205	57	22	13	14	50	5	2	3	7	0	1	2.39	10.47	1.45
Josh Appel	34	150	136	34	17	12	12	37	1	0	2	2	0	1	3.18	9.00	1.35
Mitch Sutton	27	121	113	34	16	14	7	27	1	0	1	1	1	1	4.67	11.33	1.52
Lee Choiniere	18 2/3	90	81	24	15	14	7	15	2	0	2	1	1	1	6.75	11.57	1.66
Joe Presutti	16 1332	116	86	30	34	17	24	11	2	4	6	1	1	0	8.83	15.58	3.12
Hunter Greenough	13 2/3	66	53	13	9	7	10	12	2	0	2	2	1	1	4.61	8.56	1.68
Eric Wakeman	13	65	59	18	12	11	6	11	1	0	0	0	2	1	7.62	12.46	1.85
Yusuke Oshima	8 999	42	37	10	5	2	4	6	0	0	1	0	0	0	2.00	10.00	1.56
Mike Jones	8 1/3	50	37	12	12	8	7	7	0	0	6	1	0	1	8.64	12.96	2.28
Noah Frankel	5	25	20	6	4	3	5	1	0	0	0	1	1	0	5.40	10.80	2.20
Mitchell Sadofsky	3 1/3	23	16	8	7	7	7	1	0	2	0	0	0	0	18.90	21.60	4.50
Russell McGibbon	3	10	10	1	0	0	0	4	0	0	0	0	0	0	0.00	3.00	0.33
Kris Fielding	2 1/3	13	12	4	4	4	1	1	1	0	0	0	1	0	15.43	15.43	2.14
Team Totals	203	993	865	251	157	112	104	183	15	8	23	16	8	7	4.97	11.13	1.75