



iScore Baseball Team Stats - River Falls Fighting Fish

2 messages

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Mon, Aug 11, 2014 at 6:30 AM

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<http://iscoresports.com>

Team Stats - River Falls Fighting Fish

River Falls Fighting Fish - Batting

Batting - Basic		G	PA	AB	R	H	B	1B	2B	3B	HR	RBI	BB	SO	HBP	SB	CS	SCB	SF	SAC	AVG
11	Adam Brathol	8	11	7	7	4	0	3	1	0	0	1	4	1	0	0	0	0	0	0	0.571
24	Brian Giebel	29	131	104	42	48	0	30	13	0	5	30	21	13	6	6	0	0	0	0	0.462
15	Kyle Duex	11	22	20	5	9	0	7	2	0	0	6	1	6	1	0	0	0	0	0	0.450
23	Kyle Westhuis	24	108	93	28	40	0	29	8	1	2	22	11	12	4	2	0	0	0	0	0.430
8	Clint Kempf	23	102	89	22	35	0	30	4	0	1	34	3	5	7	0	1	0	3	3	0.393
14	Joel Schaffer	16	69	55	15	21	0	11	5	0	5	22	14	6	0	0	0	0	0	0	0.382
16	Colin Pechacek	27	113	100	17	34	0	25	7	1	1	20	8	16	2	2	0	2	1	3	0.340
4	Adam Stuessel	29	120	101	17	33	0	27	5	0	1	19	10	6	2	0	0	6	1	7	0.327
7	Josh Eidem	23	81	65	16	20	0	16	3	1	0	11	16	9	0	1	0	0	0	0	0.308
2	Josh Halling	18	72	64	16	19	0	12	4	0	3	18	6	15	1	1	0	0	1	1	0.297
28	Bucky Rudesill	6	8	7	2	2	0	2	0	0	0	2	1	1	0	0	0	0	0	0	0.286
5	Nathan Brom	27	102	89	14	25	1	20	3	0	1	17	4	11	3	0	0	5	1	6	0.281
10	Tyler Hunter	25	97	79	23	22	0	20	2	0	0	7	7	9	7	0	1	2	2	4	0.278
9	Spencer Kempf	11	14	13	4	3	0	3	0	0	0	2	1	6	0	0	0	0	0	0	0.231
21	Trevor Gutting	14	48	44	6	10	0	8	2	0	0	5	1	8	3	0	0	0	0	0	0.227
37	Sam Barr	9	17	14	5	3	0	1	0	2	0	2	3	3	0	0	0	0	0	0	0.214
17	Matt Walker	5	20	20	5	4	0	3	1	0	0	5	0	2	0	0	0	0	0	0	0.200
1	Sam Giliuson	9	19	14	2	2	0	2	0	0	0	1	2	1	2	0	0	1	0	1	0.143
18	Matt Doornik	1	2	2	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0.000
25	Jayson Schrank	2	2	1	1	0	0	0	0	0	0	1	1	1	0	0	0	0	0	0	0.000
34	Rick Wells	1	1	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0.000
20	Jack Herum	1	1	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0.000
TOTALS		29	1160	981	247	334	1	249	60	5	19	227	116	132	38	12	2	16	9	25	0.340

Batting - Advanced		OBP	SLG	OPS	BA/RSP
11	Adam Brathol	0.727	0.714	1.442	1.000
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17	Matt Walker	0.200	0.250	0.450	0.143
1	Sam Giliuson	0.333	0.143	0.476	0.167
18	Matt Doornik	0.000	0.000	0.000	0.000
25	Jayson Schrank	0.500	0.000	0.500	0.000
34	Rick Wells	1.000	0.000	1.000	0.000
20	Jack Herum	1.000	0.000	1.000	0.000
TOTALS		0.427	0.470	0.897	0.366

GTP - Grounded into Triple Play	SCF - Sacrifice Flies	OP3 - Out Played at First
PA/RSP - Plate Appearances with Runners in Scoring Position	BT - Bunts Allowed	PO4 - Putouts at Second
AB/RSP - At Bats with Runners in Scoring Position	1B - Singles Allowed	A4 - Assists at Second
BB/RSP - Walks with Runners in Scoring Position	2B - Doubles Allowed	E4 - Throwing Errors at Second
HBP/RSP - Hit by Pitches with Runners in Scoring Position	3B - Triples Allowed	Ef4 - Fielding Errors at Second
SAC/RSP - Sacrifices with Runners in Scoring Position	HR - Homeruns Allowed	AP4 - Innings Appeared at Second
CI/RSP - Catchers Intereference with Runners in Scoring Position	WHIP - Walk plus Hits per Inning Pitched	OP4 - Out Played at Second
H/RSP - Hits with Runners in Scoring Position	OBP - On Base Percentage	PO5 - Putouts at Third
BA/RSP - Batting Average with Runners in Scoring Position	BAA - Batting Average Against	A5 - Assists at Third
GBs - Soft Ground Balls	GIT - Game Innings	E5 - Throwing Errors at Third
GBm - Medium Ground Balls	GO - Ground Outs	Ef5 - Fielding Errors at Third
GBh - Hard Ground Balls	AO - Air Outs	AP5 - Innings Appeared at Third
LDs - Soft Line Drives	GO/AO - Ground Out to Air Out Ratio	OP5 - Out Played at Third
LDm - Medium Line Drives	FPS - First Pitch Strikes	PO6 - Putouts at Shortstop
LDh - Hard Line Drives	FPB - First Pitch Balls	A6 - Assists at Shortstop
PUs - Soft Pops	FPS% - First Pitch Strikes Percentage	E6 - Throwing Errors at Shortstop
PUm - Medium Pops	LOBB - Leadoff Walks	Ef6 - Fielding Errors at Shortstop
PUh - Hard Pops	LOH - Leadoff Hit	AP6 - Innings Appeared at Shortstop
FBs - Soft Flyballs	LOHB - Leadoff Hit Batter	OP6 - Out Played at Shortstop
FBm - Medium Flyballs	LOCI - Leadoff Catcher Interference	PO7 - Putouts at Left Field
FBh - Hard Flyballs	LOE - Leadoff Error	A7 - Assists at Left Field
GB% - Ground Ball Percentage	LOK - Leadoff Strikeout	E7 - Throwing Errors at Left Field
LD% - Line Drive Percentage	LOO - Leadoff Fielding Out	Ef7 - Fielding Errors at Left Field
PU% - Popop Percentage	123 - 123 Innings	AP7 - Innings Appeared at Left Field
FB% - Flyball Percentage	FsO - First Strike Field Outs	OP7 - Out Played at Left Field
SH% - Soft Hit Percentage	FsK - First Strike Strikeouts	PO8 - Putouts at Center Field
MH% - Medium Hit Percentage	FsH - First Strike Hits	A8 - Assists at Center Field
HH% - Hard Hit Percentage	FsBB - First Strike Walks	E8 - Throwing Errors at Center Field
Sc - Strikes Looking	GBs - Soft Ground Balls	Ef8 - Fielding Errors at Center Field
Ss - Strikes Swinging	GBm - Medium Ground Balls	AP8 - Innings Appeared at Center Field
F - Fouls	GBh - Hard Ground Balls	OP8 - Out Played at Center Field
Ball - Balls	LDs - Soft Line Drives	PO9 - Putouts at Right Field
Bi - Intentional Balls	LDm - Medium Line Drives	A9 - Assists at Right Field
BIP - Balls in Play	LDh - Hard Line Drives	E9 - Throwing Errors at Right Field
TP - Total Pitches	PUs - Soft Pops	Ef9 - Fielding Errors at Right Field
Ss% - Swinging Strike Percentage (Ss/TP)	PUm - Medium Pops	AP9 - Innings Appeared at Right Field
Ot - Total Pitches Outside the Zone	PUh - Hard Pops	OP9 - Out Played at Right Field
Zt - Total Pitches Inside the Zone	FBs - Soft Flyballs	PO10 - Putouts at Other Field
Os - Swings Outside the Zone	FBm - Medium Flyballs	A10 - Assists at Other Field
Zs - Swings Inside the Zone	FBh - Hard Flyballs	E10 - Throwing Errors at Other Field
Oc - Contact Outside the Zone	BIP - Balls in Play	Ef10 - Fielding Errors at Other Field
Zc - Contact Inside the Zone	GB% - Ground Ball Percentage	AP10 - Innings Appeared at Other Field
FP - Total First Pitches	LD% - Line Drive Percentage	OP10 - Out Played at Other Field
FS - First Pitch Strikes	PU% - Popop Percentage	
FB - First Pitch Balls	FB% - Flyball Percentage	
FPSw - First Pitch Swings	SH% - Soft Hit Percentage	
FPSw% - First Pitch Swing Percentage	MH% - Medium Hit Percentage	
FPSs - First Pitch Swings for a Strike	HH% - Hard Hit Percentage	
FPF - First Pitch Swings for a Foul	IR - Inherited Runners	
FPBu - First Pitch Swings for a Bunt	IRS - Inherited Runners who Scored	
FP1B - First Pitch Swings for a Single	LOB - Runners Left On Base	
FP2B - First Pitch Swings for a Double	PK - Pickoffs Successful	
FP3B - First Pitch Swings for a Triple	PKF - Pickoffs Failed	
FPHR - First Pitch Swings for a Homerun	Sc - Strikes Looking	
FPH - First Pitch Swings for a Hit	Ss - Strikes Swinging	
FPCI - First Pitch Swings for a Catchers Interference	F - Fouls	
FPFC - First Pitch Swings for a Fielders Choice	S% - Total Strike Percentage	
FPROE - First Pitch Error	B% - Total Ball Percentage	
FPSF - First Pitch Sacrifice Fly	Fb - Fastballs	
FPSCB - First Pitch Sac Bunt	FbS - Fastballs for a Strike	
FPO - First Pitch Out	FbS% - Fastball Strike Percentage	
FPSS% - First Pitch Swing Success Rate	Cu - Curves	
QAB1 - Quality at Bat Type 1	CuS - Curves for a Strike	
QAB1% - Quality at Bats Type 1/Plate Appearance	CuS% - Curveball Strike Percentage	
QAB2 - Quality at Bat Type 2	SI - Sliders	
QAB2% - Quality at Bat Type 2/Plate Appearance	SIS - Sliders for a Strike	
QAB3 - Quality at Bat Type 3	SIS% - Slider Strike Percentage	
QAB3% - Quality at Bat Type 3/Plate Appearance	Ct - Cutters	
P1 - 1 Pitch Plate Appearances	CtS - Cutters for a Strike	
P2 - 2 Pitch Plate Appearances	CtS% - Cutter Strike Percentage	
P3 - 3 Pitch Plate Appearances	Ch - Changeups	
P4 - 4 Pitch Plate Appearances	ChS - Changeups for a Strike	
P5 - 5 Pitch Plate Appearances	ChS% - Changeup Strike Percentage	
P6 - 6 Pitch Plate Appearances	Sp - Splitters	
P7 - 7 Pitch Plate Appearances	SpS - Splitters for a Strike	

P8 - 8 Pitch Plate Appearances
P9 - 9 Pitch Plate Appearances
P10 - 10 Pitch Plate Appearances
P11 - 11 Pitch Plate Appearances
P12 - 12 Pitch Plate Appearances
P13+ - Plate Appearances with 13 or more Pitches


SpS% - Splitter Strike Percentage
Kn - Knuckleballs
KnS - Knuckleballs for a Strike
KnS% - Knuckleball Strike Percentage
Dp - Dropballs
DpS - Dropballs for a Strike
DpS% - Dropball Strike Percentage
Rs - Riseballs
RsS - Riseballs for a Strike
RsS% - Riseball Strike Percentage
Sw - Screwballs
SwS - Screwballs for a Strike
SwS% - Screwball Strike Percentage
Dc - Dropcurves
DcS - Dropcurves for a Strike
DcS% - Dropcurve Strike Percentage
Or - Other Pitches
OrS - Other Pitches for a Strike
OrS% - Other Strike Percentage
3P - 3 Pitch Innings
4P - 4 Pitch Innings
5P - 5 Pitch Innings
6P - 6 Pitch Innings
7P - 7 Pitch Innings
8P - 8 Pitch Innings
9P - 9 Pitch Innings
10P - 10 Pitch Innings
11P - 11 Pitch Innings
12P - 12 Pitch Innings
13P - 13 Pitch Innings
14P - 14 Pitch Innings
15P - 15 Pitch Innings
16P+ - Innings with 16 or More Pitches
GT - Pitching Games Totals
OIT - Outs per Inning multiplied by Games
GSct - Total Game Score
1PA - 1 Pitch Appearances
2PA - 2 Pitch Appearances
3PA - 3 Pitch Appearances
4PA - 4 Pitch Appearances
5PA - 5 Pitch Appearances
6PA - 6 Pitch Appearances
7PA - 7 Pitch Appearances
8P+A - 8 Pitch or More Appearances
FbMin - Minimum Fastball Speed
FbMax - Maximum Fastball Speed
FbTot - Total Fastball Speed
FbCnt - Fastball Speed Count
FbAvg - Average Fastball Speed
CuMin - Minimum Curve Speed
CuMax - Maximum Curve Speed
CuTot - Total Curve Speed
CuCnt - Curve Speed Count
CuAvg - Average Curve Speed
SIMin - Minimum Slider Speed
SIMax - Maximum Slider Speed
SITot - Total Slider Speed
SICnt - Slider Speed Count
SIAvg - Average Slider Speed
CtMin - Minimum Cutter Speed
CtMax - Maximum Cutter Speed
CtTot - Total Cutter Speed
CtCnt - Cutter Speed Count
CtAvg - Average Cutter Speed
ChMin - Minimum Change Speed
ChMax - Maximum Change Speed
ChTot - Total Change Speed
ChCnt - Change Speed Count
ChAvg - Average Change Speed
SpMin - Minimum Splitter Speed
SpMax - Maximum Splitter Speed
SpTot - Total Splitter Speed
SpCnt - Splitter Speed Count
SpAvg - Average Splitter Speed
KnMin - Minimum Knuckle Speed
KnMax - Maximum Knuckle Speed

KnMax - Maximum Knuckle Speed
KnTot - Total Knuckle Speed
KnCnt - Knuckle Speed Count
KnAvg - Average Knuckle Speed
DpMin - Minimum Dropball Speed
DpMax - Maximum Dropball Speed
DpTot
- Total Dropball Speed
DpCnt - Dropball Speed Count
DpAvg - Average Dropball Speed
RsMin - Minimum Riseball Speed
RsMax - Maximum Riseball Speed
RsTot - Total Riseball Speed
RsCnt - Riseball Speed Count
RsAvg - Average Riseball Speed
SwMin - Minimum Screwball Speed
SwMax - Maximum Screwball Speed
SwTot - Total Screwball Speed
SwCnt - Screwball Speed Count
SwAvg - Average Screwball Speed
DcMin - Minimum Dropcurve Speed
DcMax - Maximum Dropcurve Speed
DcTot - Total Dropcurve Speed
DcCnt - Dropcurve Speed Count
DcAvg - Average Dropcurve Speed
OrMin - Minimum Other Speed
OrMax - Maximum Other Speed
OrTot - Total Other Speed
OrCnt - Other Speed Count
OrAvg - Average Other Speed
T00 - Total 0-0 Counts
S00 - 0-0 Count Strikes
S%00 - 0-0 Strike Percentage
E00+ - 0-0 Count Positive Outcome (Out, K, DT, Err, FC)
E00- - 0-0 Count Negative Outcome (Hit, BB, HBP)
E00* - 0-0 Count Neutral Outcome (SAC, SF, CI, etc)
T01 - Total 0-1 Counts
S01 - 0-1 Count Strikes
S%01 - 0-1 Strike Percentage
E01+ - 0-1 Count Positive Outcome
E01- - 0-1 Count Negative Outcome
E01* - 0-1 Count Neutral Outcome
T02 - Total 0-2 Counts
S02 - 0-2 Count Strikes
S%02 - 0-2 Strike Percentage
E02+ - 0-2 Count Positive Outcome
E02- - 0-2 Count Negative Outcome
E02* - 0-2 Count Neutral Outcome
T10 - Total 1-0 Counts
S10 - 1-0 Count Strikes
S%10 - 1-0 Strike Percentage
E10+ - 1-0 Count Positive Outcome
E10- - 1-0 Count Negative Outcome
E10* - 1-0 Count Neutral Outcome
T11 - Total 1-1 Counts
S11 - 1-1 Count Strikes
S%11 - 1-1 Strike Percentage
E11+ - 1-1 Count Positive Outcome
E11- - 1-1 Count Negative Outcome
E11* - 1-1 Count Neutral Outcome
T12 - Total 1-2 Counts
S12 - 1-2 Count Strikes
S%12 - 1-2 Strike Percentage
E12+ - 1-2 Count Positive Outcome
E12- - 1-2 Count Negative Outcome
E12* - 1-2 Count Neutral Outcome
T20 - Total 2-0 Counts
S20 - 2-0 Count Strikes
S%20 - 2-0 Strike Percentage
E20+ - 2-0 Count Positive Outcome
E20- - 2-0 Count Negative Outcome
E20* - 2-0 Count Neutral Outcome
T21 - Total 2-1 Counts
S21 - 2-1 Count Strikes
S%21 - 2-1 Strike Percentage
E21+ - 2-1 Count Positive Outcome

E21- - 2-1 Count Negative Outcome
 E21* - 2-1 Count Neutral Outcome
 T22 - Total 2-2 Counts
 S22 - 2-2 Count Strikes
 S%22 - 2-2 Strike Percentage
 E22+ - 2-2 Count Positive Outcome
 E22- - 2-2 Count Negative Outcome
 E22* - 2-2 Count Neutral Outcome
 T30 - Total 3-0 Counts
 S30 - 3-0 Count Strikes
 S%30 - 3-0 Strike Percentage
 E30+ - 3-0 Count Positive Outcome
 E30- - 3-0 Count Negative Outcome
 E30* - 3-0 Count Neutral Outcome
 T31 - Total 3-1 Counts
 S31 - 3-1 Count Strikes
 S%31 - 3-1 Strike Percentage
 E31+ - 3-1 Count Positive Outcome
 E31- - 3-1 Count Negative Outcome
 E31* - 3-1 Count Neutral Outcome
 T32 - Total 3-2 Counts
 S32 - 3-2 Count Strikes
 S%32 - 3-2 Strike Percentage
 E32+ - 3-2 Count Positive Outcome
 E32- - 3-2 Count Negative Outcome
 E32* - 3-2 Count Neutral Outcome

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 If you would like results like the above for your own games, please visit us at <http://iscoresports.com>.

4 attachments

-  statsBatting.csv
3K
-  statsPitching.csv
3K
-  statsFielding.csv
2K
-  teamstats.xls
62K

Josh Eidem <eidemj@gmail.com>
 Reply-To: eidemj@gmail.com
 To: Kevin Westhuis <kwesthuis@rfcity.org>, Brian Giebel <b.giebel@yahoo.com>

Tue, Aug 12, 2014 at 12:42 PM

For the TV and for Giebel to see...holy crap Giebel, Yankees should be calling soon.

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River Falls Fighting Fish - Pitching

Pitching - Record

#	Name	G	W	L	SV
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0	Brett Steinwager	1	0	0	0
23	Kyle Westhuis	1	0	1	0
22	TJ Wink	10	8	0	0
7	Josh Eidem	10	0	0	1
21	Trevor Gutting	7	3	0	0
17	Matt Walker	5	4	1	0
33	Dan Morgan	6	4	1	0
20	Jack Herum	9	1	0	0
34	Rick Wells	5	0	1	0
25	Jayson Schrank	3	0	0	0
19	Greg Cheever	3	1	0	0
0	Cade Walter	3	0	2	0
18	Matt Doornik	3	0	0	0
24	Brian Giebel	2	0	0	0
TOTALS		29	21	6	1

Pitching - Basic

#	Name	IP	BF	Ball	Str	PIT	R	RA	ER	ERA	ERA9	K	H	BB	IBB	K/BB	K/GI	BB/GI	H/GI	HB	BK	WP	HR	WHIP	OBP	BAA
37	Sam Barr	0.00	0	0	0	0	0	0.00	0	0.00	0.00	0	0	0	0	0.00	0.00	0.00	0.00	0	0	0	0	0.000	0.000	0.000
0	Brett Steinwager	2.00	9	15	23	38	0	0.00	0	0.00	0.00	0	2	0	0	0.00	0.00	0.00	7.00	0	0	0	0	1.000	0.222	0.222
23	Kyle Westhuis	0.00	5	15	5	20	3	0.00	3	0.00	0.00	0	2	3	0	0.00	0.00	0.00	0.00	0	0	0	0	0.000	1.000	1.000
22	TJ Wink	62.67	244	248	600	848	15	0.24	11	1.47	1.58	115	25	20	0	5.75	15.41	2.68	3.35	6	0	3	2	0.718	0.212	0.116

7	Josh Eidem	16.67	62	34	104	138	4	0.24	4	2.11	2.16	14	8	3	1	4.67	7.39	1.58	4.22	0	0	0	0	0.660	0.177	0.136
21	Trevor Gutting	28.67	135	143	206	349	13	0.45	9	2.65	2.83	18	24	19	0	0.95	5.29	5.59	7.06	3	0	0	1	1.500	0.341	0.218
17	Matt Walker	31.67	135	85	232	317	14	0.44	11	3.13	3.13	25	34	6	0	4.17	7.11	1.71	9.66	2	0	1	1	1.263	0.311	0.270
33	Dan Morgan	24.67	118	114	220	334	19	0.77	9	3.16	3.28	20	26	8	0	2.50	7.03	2.81	9.14	7	0	0	1	1.378	0.357	0.263
20	Jack Herum	12.67	58	52	104	156	9	0.71	5	3.46	3.55	12	10	5	0	2.40	8.32	3.46	6.93	2	0	1	1	1.184	0.293	0.196
34	Rick Wells	19.33	85	121	194	315	9	0.47	8	3.56	3.72	18	14	8	0	2.25	8.01	3.56	6.23	3	0	1	1	1.138	0.309	0.209
25	Jayson Schrank	7.00	33	37	61	98	4	0.57	4	5.14	5.14	5	7	4	0	1.25	6.43	5.14	9.00	1	0	0	1	1.571	0.364	0.250
19	Greg Cheever	11.00	50	54	99	153	7	0.64	7	5.73	5.73	6	15	4	0	1.50	4.91	3.27	12.27	0	0	0	0	1.727	0.380	0.326
0	Cade Walter	11.00	56	22	75	97	10	0.91	8	6.55	6.55	8	18	4	0	2.00	6.55	3.27	14.73	0	0	0	0	2.000	0.393	0.353
18	Matt Doornik	5.00	27	40	43	83	5	1.00	5	9.00	9.00	7	6	7	0	1.00	12.60	12.60	10.80	0	0	0	1	2.600	0.481	0.316
24	Brian Giebel	1.33	9	15	19	34	4	3.00	4	27.00	27.00	1	3	2	0	0.50	6.75	13.50	20.25	0	0	0	1	3.750	0.556	0.429
TOTALS		233.67	1026	995	1985	2980	116	0.50	88	3.27	3.39	249	194	93	1	2.68	9.25	3.46	7.21	24	0	6	11	1.228	0.306	0.218

Pitching - Effectiveness

#	Name	GO	AO	FPS	FPB	FPS%
37	Sam Barr	0	0	0	0	0.000
0	Brett Steinwager	3	3	4	5	0.444
23	Kyle Westhuis	0	0	2	4	0.333
22	TJ Wink	42	25	186	60	0.756
7	Josh Eidem	15	19	51	10	0.836
21	Trevor Gutting	23	44	95	40	0.704
17	Matt Walker	34	31	107	28	0.793
33	Dan Morgan	35	15	81	36	0.692
20	Jack Herum	14	12	47	11	0.810
34	Rick Wells	18	21	51	35	0.593
25	Jayson Schrank	5	11	22	10	0.688
19	Greg Cheever	15	10	33	17	0.660
0	Cade Walter	5	19	51	5	0.911
18	Matt Doornik	4	3	17	10	0.630
24	Brian Giebel	1	2	5	4	0.556
TOTALS		214	215	752	275	0.732

River Falls Fighting Fish - Fielding

Fielding - Basic

#	Name	G	Et	Ef	ERR	PO	A	SBA	CS	DP	TP	PB	PKF	PK	FP
18	Matt Doornik	3	0	0	0	0	1	0	0	0	0	0	0	1	1.000
21	Trevor Gutting	15	0	0	0	29	5	1	0	0	0	1	0	0	1.000
11	Adam Brathol	4	0	0	0	3	0	0	0	0	0	0	0	0	1.000
34	Rick Wells	5	0	0	0	1	4	0	0	0	0	0	0	0	1.000
20	Jack Herum	9	0	0	0	1	0	0	0	0	0	0	0	0	1.000
33	Dan Morgan	6	0	0	0	1	5	0	0	0	0	0	0	0	1.000
25	Jayson Schrank	5	0	0	0	2	3	0	0	0	0	0	0	0	1.000
7	Josh Eidem	14	0	0	0	13	0	0	0	0	0	0	0	0	1.000
19	Greg Cheever	3	0	0	0	1	2	0	0	0	0	0	0	0	1.000
15	Kyle Duex	4	0	0	0	15	1	0	0	0	0	1	0	0	1.000
8	Clint Kempf	22	0	0	0	29	1	0	0	0	0	0	0	0	1.000
14	Joel Schaffer	16	0	1	1	143	2	9	0	1	0	7	0	0	0.993
10	Tyler Hunter	16	0	1	1	81	7	6	0	0	0	6	0	0	0.989
2	Josh Halling	17	0	2	2	66	11	0	0	2	0	0	0	0	0.975
4	Adam Stuessel	27	0	4	4	30	45	0	0	2	0	0	0	0	0.949
16	Colin Pechacek	26	0	2	2	35	0	0	0	0	0	0	0	0	0.946
5	Nathan Brom	26	0	4	4	44	17	0	0	1	0	0	0	0	0.938
1	Sam Gilluson	8	0	1	1	5	6	0	0	0	0	0	0	0	0.917
22	TJ Wink	10	0	2	2	3	16	0	0	1	0	0	0	2	0.905
23	Kyle Westhuis	23	0	2	2	17	0	0	0	0	0	0	0	0	0.895
24	Brian Giebel	28	0	12	12	37	37	0	0	2	0	0	0	0	0.860
17	Matt Walker	7	0	1	1	1	4	0	0	0	0	0	0	1	0.833
9	Spencer Kempf	6	0	1	1	3	1	0	0	0	0	0	0	0	0.800
37	Sam Barr	5	0	2	2	2	3	0	0	0	0	0	0	0	0.714
28	Bucky Rudesill	6	0	1	1	1	0	0	0	0	0	0	0	0	0.500
0	Brett Steinwager	1	0	0	0	0	0	0	0	0	0	0	0	0	0.000
0	Cade Walter	3	0	0	0	0	0	0	0	0	0	0	0	0	0.000
TOTALS		29	0	36	36	563	171	16	0	3	0	15	0	4	0.953

Legend:

Batting

- Player's Jersey Number
Name - Player's Name

Pitching

- Player's Jersey Number
Name - Player's Name

Game Name - Game Name	Game Name - Game Name
G - Batting Games Played	G - Pitching Games
SEQ - The Order in which the Player Batted	SEQ - The Order in which the Player Pitched
PA - Plate Appearances	W - Wins
AB - At Bats	L - Losses
R - Runs	SV - Saves
H - Hits	HLD - Holds
B - Bunt Singles	SVOP - Save Opportunities
1B - Singles	BS - Blown Saves
2B - Doubles	SV% - Blown Saves
3B - Triples	ST - Starts
HR - Homeruns	FIN - Finishes
XBH - Extra Base Hits	CMP - Complete Games
TB - Total Bases	GSc - Game Score
OB - On Base	QS - Quality Starts
RC - Runs Created	TL - Tough Losses
RBI - Runs Batted In	CW - Cheap Wins
AVG - Batting Average	ShO - Shutouts
BB - Walks	IP - Innings Pitched
BBi - Intentional Walks	BF - Batters Faced
Kc - Strike Outs Looking	Ball - Balls
Ks - Strike Outs Swinging	Str - Strikes
SO - Strike Outs (Kc+Ks)	B/S - Ball to Strike Ratio
BB/K - Walks per Strikeout(BB/K)	PIT - Pitches
BB/PA - Walks per Plate Appearance (BB/PA)	R - Runs Allowed
HBP - Hit By Pitch	GI - Game Innings Average
SB - Stolen Bases	RA - Run Average
CS - Caught Stealing	ER - Earned Runs
PK - Times Picked Off	ERA - Earned Run Average
SCB - Sacrifice Bunts	ERA9 - Earned Run Average (for 9 innings)
SF - Sacrifice Flies	O - Outs
SAC - Sacrifices	K - Strikeouts
RPA - Runs per Appearance	Kc - Strikeouts Looking
OBP - On Base Percentage	Ks - Strikeouts Swinging
OBPE - On Base Percentage w/ROE	H - Hits
SLG - Slugging Percentage	BB - Walks
OPS - On Base Plus Slugging Percentage	IBB - Intentional Walks
1/RPA - Inverse RPA	K/BB - Strikeout to Walk Ratio
CT% - Contact Percentage (AB-K/AB)	K/GI - Strikeouts per Game Innings
CT2% - Contact Percentage (AB-K/PA)	BB/GI - Walks per Game Innings
LOBI - Left on Base (Individual). Times the Player Left Runners on Base	H/GI - Hits per Game Innings
LOB - Left on Base (Team). Times the Player was Left on Base	HB - Hit Batters
ROE - Reached on Error	BK - Balks
FC - Reached on Fielder's Choice	WP - Wild Pitches
CI - Reached on Catcher's Interference	CI - Catcher's Interferences
GDP - Grounded into Double Play	SCB - Sacrifice Bunts
GTP - Grounded into Triple Play	SCF - Sacrifice Flies
PA/RSP - Plate Appearances with Runners in Scoring Position	BT - Bunts Allowed
AB/RSP - At Bats with Runners in Scoring Position	1B - Singles Allowed
BB/RSP - Walks with Runners in Scoring Position	2B - Doubles Allowed
HBP/RSP - Hit by Pitches with Runners in Scoring Position	3B - Triples Allowed
SAC/RSP - Sacrifices with Runners in Scoring Position	HR - Homeruns Allowed
CI/RSP - Catchers Interference with Runners in Scoring Position	WHIP - Walk plus Hits per Inning Pitched
H/RSP - Hits with Runners in Scoring Position	OBP - On Base Percentage
BA/RSP - Batting Average with Runners in Scoring Position	BAA - Batting Average Against
GBs - Soft Ground Balls	GIT - Game Innings
GBm - Medium Ground Balls	GO - Ground Outs
GBh - Hard Ground Balls	AO - Air Outs
LDs - Soft Line Drives	GO/AO - Ground Out to Air Out Ratio
LDm - Medium Line Drives	FPS - First Pitch Strikes
LDh - Hard Line Drives	FPB - First Pitch Balls
PUs - Soft Popups	FPS% - First Pitch Strikes Percentage
PUm - Medium Popups	LOBB - Leadoff Walks
PUh - Hard Popups	LOH - Leadoff Hit
FBs - Soft Flyballs	LOHB - Leadoff Hit Batter
FBm - Medium Flyballs	LOCI - Leadoff Catcher Interference
FBh - Hard Flyballs	LOE - Leadoff Error
GB% - Ground Ball Percentage	LOK - Leadoff Strikeout
LD% - Line Drive Percentage	LOO - Leadoff Fielding Out
PU% - Popup Percentage	123 - 123 Innings
FB% - Flyball Percentage	FsO - First Strike Field Outs
SH% - Soft Hit Percentage	FsK - First Strike Strikeouts
MH% - Medium Hit Percentage	FsH - First Strike Hits
HH% - Hard Hit Percentage	FsBB - First Strike Walks
Sc - Strikes Looking	GBs - Soft Ground Balls
Ss	GBm


	- Strikes Swinging				- Medium Ground Balls
F	- Fouls	GBh	- Hard Ground Balls		
Ball	- Balls	LDs	- Soft Line Drives		
Bi	- Intentional Balls	LDm	- Medium Line Drives		
BIP	- Balls in Play	LDh	- Hard Line Drives		
TP	- Total Pitches	PUs	- Soft Popups		
Ss%	- Swinging Strike Percentage (Ss/TP)	PUm	- Medium Popups		
Ot	- Total Pitches Outside the Zone	PUh	- Hard Popups		
Zt	- Total Pitches Inside the Zone	FBs	- Soft Flyballs		
Os	- Swings Outside the Zone	FBm	- Medium Flyballs		
Zs	- Swings Inside the Zone	FBh	- Hard Flyballs		
Oc	- Contact Outside the Zone	BIP	- Balls in Play		
Zc	- Contact Inside the Zone	GB%	- Ground Ball Percentage		
FP	- Total First Pitches	LD%	- Line Drive Percentage		
FS	- First Pitch Strikes	PU%	- Popup Percentage		
FB	- First Pitch Balls	FB%	- Flyball Percentage		
FPSw	- First Pitch Swings	SH%	- Soft Hit Percentage		
FPSw%	- First Pitch Swing Percentage	MH%	- Medium Hit Percentage		
FPSs	- First Pitch Swings for a Strike	HH%	- Hard Hit Percentage		
FPF	- First Pitch Swings for a Foul	IR	- Inherited Runners		
FPBu	- First Pitch Swings for a Bunt	IRS	- Inherited Runners who Scored		
FP1B	- First Pitch Swings for a Single	LOB	- Runners Left On Base		
FP2B	- First Pitch Swings for a Double	PK	- Pickoffs Successful		
FP3B	- First Pitch Swings for a Triple	PKF	- Pickoffs Failed		
FPHR	- First Pitch Swings for a Homerun	Sc	- Strikes Looking		
FPH	- First Pitch Swings for a Hit	Ss	- Strikes Swinging		
FPCI	- First Pitch Swings for a Catchers Interference	F	- Fouls		
FPFC	- First Pitch Swings for a Fielders Choice	S%	- Total Strike Percentage		
FPROE	- First Pitch Error	B%	- Total Ball Percentage		
FPSF	- First Pitch Sacrifice Fly	Fb	- Fastballs		
FPSCB	- First Pitch Sac Bunt	FbS	- Fastballs for a Strike		
FPO	- First Pitch Out	FbS%	- Fastball Strike Percentage		
FPS%	- First Pitch Swing Success Rate	Cu	- Curves		
QAB1	- Quality at Bat Type 1	CuS	- Curves for a Strike		
QAB1%	- Quality at Bats Type 1/Plate Appearance	CuS%	- Curveball Strike Percentage		
QAB2	- Quality at Bat Type 2	SI	- Sliders		
QAB2%	- Quality at Bat Type 2/Plate Appearance	SIS	- Sliders for a Strike		
QAB3	- Quality at Bat Type 3	SIS%	- Slider Strike Percentage		
QAB3%	- Quality at Bat Type 3/Plate Appearance	Ct	- Cutters		
P1	- 1 Pitch Plate Appearances	CtS	- Cutters for a Strike		
P2	- 2 Pitch Plate Appearances	CtS%	- Cutter Strike Percentage		
P3	- 3 Pitch Plate Appearances	Ch	- Changeups		
P4	- 4 Pitch Plate Appearances	ChS	- Changeups for a Strike		
P5	- 5 Pitch Plate Appearances	ChS%	- Changeup Strike Percentage		
P6	- 6 Pitch Plate Appearances	Sp	- Splitters		
P7	- 7 Pitch Plate Appearances	SpS	- Splitters for a Strike		
P8	- 8 Pitch Plate Appearances	SpS%	- Splitter Strike Percentage		
P9	- 9 Pitch Plate Appearances	Kn	- Knuckleballs		
P10	- 10 Pitch Plate Appearances	KnS	- Knuckleballs for a Strike		
P11	- 11 Pitch Plate Appearances	KnS%	- Knuckleball Strike Percentage		
P12	- 12 Pitch Plate Appearances	Dp	- Dropballs		
P13+	- Plate Appearances with 13 or more Pitches	DpS	- Dropballs for a Strike		
		DpS%	- Dropball Strike Percentage		
		Rs	- Riseballs		
		RsS	- Riseballs for a Strike		
		RsS%	- Riseball Strike Percentage		
		Sw	- Screwballs		
		SwS	- Screwballs for a Strike		
		SwS%	- Screwball Strike Percentage		
		Dc	- Dropcurves		
		DcS	- Dropcurves for a Strike		
		DcS%	- Dropcurve Strike Percentage		
		Or	- Other Pitches		
		OrS	- Other Pitches for a Strike		
		OrS%	- Other Strike Percentage		
		3P	- 3 Pitch Innings		
		4P	- 4 Pitch Innings		
		5P	- 5 Pitch Innings		
		6P	- 6 Pitch Innings		
		7P	- 7 Pitch Innings		
		8P	- 8 Pitch Innings		
		9P	- 9 Pitch Innings		
		10P	- 10 Pitch Innings		
		11P	- 11 Pitch Innings		
		12P	- 12 Pitch Innings		

13P - 13 Pitch Innings
14P - 14 Pitch Innings
15P - 15 Pitch Innings
16P+ - Innings with 16 or More Pitches
GT - Pitching Games Totals
OIT - Outs per Inning multiplied by Games
GSct - Total Game Score
1PA - 1 Pitch Appearances
2PA - 2 Pitch Appearances
3PA - 3 Pitch Appearances
4PA - 4 Pitch Appearances
5PA - 5 Pitch Appearances
6PA - 6 Pitch Appearances
7PA - 7 Pitch Appearances
8P+A - 8 Pitch or More Appearances
FbMin - Minimum Fastball Speed
FbMax - Maximum Fastball Speed
FbTot - Total Fastball Speed
FbCnt - Fastball Speed Count
FbAvg - Average Fastball Speed
CuMin - Minimum Curve Speed
CuMax - Maximum Curve Speed
CuTot - Total Curve Speed
CuCnt - Curve Speed Count
CuAvg - Average Curve Speed
SIMin - Minimum Slider Speed
SIMax - Maximum Slider Speed
SITot - Total Slider Speed
SICnt - Slider Speed Count
SIAvg - Average Slider Speed
CtMin - Minimum Cutter Speed
CtMax - Maximum Cutter Speed
CtTot - Total Cutter Speed
CtCnt - Cutter Speed Count
CtAvg - Average Cutter Speed
ChMin - Minimum Change Speed
ChMax - Maximum Change Speed
ChTot - Total Change Speed
ChCnt - Change Speed Count
ChAvg - Average Change Speed
SpMin - Minimum Splitter Speed
SpMax - Maximum Splitter Speed
SpTot - Total Splitter Speed
SpCnt - Splitter Speed Count
SpAvg - Average Splitter Speed
KnMin - Minimum Knuckle Speed
KnMax - Maximum Knuckle Speed
KnTot - Total Knuckle Speed
KnCnt - Knuckle Speed Count
KnAvg - Average Knuckle Speed
DpMin - Minimum Dropball Speed
DpMax - Maximum Dropball Speed
DpTot - Total Dropball Speed
DpCnt - Dropball Speed Count
DpAvg - Average Dropball Speed
RsMin - Minimum Riseball Speed
RsMax - Maximum Riseball Speed
RsTot - Total Riseball Speed
RsCnt - Riseball Speed Count
RsAvg - Average Riseball Speed
SwMin - Minimum Screwball Speed
SwMax - Maximum Screwball Speed
SwTot - Total Screwball Speed
SwCnt - Screwball Speed Count
SwAvg - Average Screwball Speed
DcMin - Minimum Dropcurve Speed
DcMax - Maximum Dropcurve Speed
DcTot - Total Dropcurve Speed
DcCnt - Dropcurve Speed Count
DcAvg - Average Dropcurve Speed
OrMin - Minimum Other Speed
OrMax - Maximum Other Speed
OrTot - Total Other Speed
OrCnt - Other Speed Count
OrAvg - Average Other Speed
T00 - Total 0-0 Counts

S00	- 0-0 Count Strikes
S%00	- 0-0 Strike Percentage
E00+	- 0-0 Count Positive Outcome (Out, K, DT, Err, FC)
E00-	- 0-0 Count Negative Outcome (Hit, BB, HBP)
E00*	- 0-0 Count Neutral Outcome (SAC, SF, Cl, etc)
T01	- Total 0-1 Counts
S01	- 0-1 Count Strikes
S%01	- 0-1 Strike Percentage
E01+	- 0-1 Count Positive Outcome
E01-	- 0-1 Count Negative Outcome
E01*	- 0-1 Count Neutral Outcome
T02	- Total 0-2 Counts
S02	- 0-2 Count Strikes
S%02	- 0-2 Strike Percentage
E02+	- 0-2 Count Positive Outcome
E02-	- 0-2 Count Negative Outcome
E02*	- 0-2 Count Neutral Outcome
T10	- Total 1-0 Counts
S10	- 1-0 Count Strikes
S%10	- 1-0 Strike Percentage
E10+	- 1-0 Count Positive Outcome
E10-	- 1-0 Count Negative Outcome
E10*	- 1-0 Count Neutral Outcome
T11	- Total 1-1 Counts
S11	- 1-1 Count Strikes
S%11	- 1-1 Strike Percentage
E11+	

...

4 attachments

 **statsBatting.csv**
3K

 **statsPitching.csv**
3K

 **statsFielding.csv**
2K

 **teamstats.xls**
62K