Kentucky Bass Federation, Inc. Cen Rvr Craigs Creek ramp 8/04/2019 27 Oh River Craigs Creek

	Name	Club	BF	SP	Fish	Wgt	Pen	BF	TotWgt	Pts
An	Anglers									
1	DARIN MOXLEY	GALLATIN CO BASS CLUB			4/4	4.89		1.64	4.89	300
2	JAMES FLOWERS	GALLATIN CO BASS CLUB			3/3	4.05		2.03	4.05	299
3	TIM ROBINSON	GALLATIN CO BASS CLUB			2/2	3.04		1.79	3.04	298
4	PATRICK HERMAN	KBF STATEWIDE BASS CLUB			2/2	2.13			2.13	297
5	HENRY MARTIN	GALLATIN CO BASS CLUB			1/1	2.01		2.01	2.01	296
6	LONNIE JONES	GALLATIN CO BASS CLUB			0/0	.00			.00	1
-	MICHAEL RYAN CARTER	LOUISA BASS CLUB			0/0	.00			.00	147
-	TOMMY BISHOP	GALLATIN CO BASS CLUB			0/0	.00			.00	147
-	LUKE MCCOY	KBF STATEWIDE BASS CLUB			0/0	.00			.00	147
-	CHRIS ALLEN	KBF STATEWIDE BASS CLUB			0/0	.00			.00	1
-	KYLE CHRISTOPHER	GALLATIN CO BASS CLUB			0/0	.00			.00	1

Big Fish

2.03 JAMES FLOWERS

Ave. Fish / Angler: Total Anglers: 11 Total Fish Weighed: 12 16.12 LBS Ave. Weight / Angler: 1.47 Total Fish Released: Ave. Weight / Fish: 1.34

Kentucky Bass Federation, Inc. Cen Rvr Craigs Creek ramp 8/04/2019 27 Oh River Craigs Creek

	Name	Club	BF	SP	Fish	Wgt	Pen	BF	TotWgt	Pts
CoAnglers										
1	MIKE W. SULLIVAN	GALLATIN CO BASS CLUB			4/4	5.62		2.76	5.62	300
2	CLAY ENNIS	GALLATIN CO BASS CLUB			2/2	5.49		4.52	5.49	299
3	LUKAS MCENTIRE	GALLATIN CO BASS CLUB			3/3	5.41		2.66	5.41	298
4	JERRY L. TURNER	GALLATIN CO BASS CLUB			0/0	.00			.00	148
-	GREG STEVENS	KBF STATEWIDE BASS CLUB			0/0	.00			.00	1
-	BOBBY KIDWELL	LAKE CUMBERLAND BASS CLUB			0/0	.00			.00	148
-	SCOTT NEIHEISEL	GALLATIN CO BASS CLUB			0/0	.00			.00	148
-	CHASE WILKS	KBF STATEWIDE BASS CLUB			0/0	.00			.00	148
Big Fish										
4.52										
Total Anglers: 19			Ave. Fish /	Angler	r: 1					
Tota	al Fish Weighed: 21	32.64 LBS	Ave. Weight / Angler: 1.72							
Total Fish Released: 21			Ave. Weight / Fish: 1.55							

With only 2 events left for the 2019 Season, we have a 3 way tie for Co Anglers Lead in the Best of 4.

Bobby Kidwell, Mike Sullivan, & Rick Stringer all 3 have 1200 pts in the Best of 4 Race.