

# Louisiana High School BASS Nation

## Team Tournament Results

### 11/08/2020 Toledo Bend - Jr

Division: NORTH

Federation#:

Team	Boat#	Fish	Wgt	Pnlty	B/F	Total	YTDB
1 Central LA Jr Bassmasters TYLER MEDICA-BRODY COLLIER	7	3/ 3	5.75			5.75	
2 SWLA Jr Anglers BRYCE YOUNGBLOOD-	10	3/ 3	5.69		2.65	5.69	
3 Central LA Jr Bassmasters ELI LOCKART-KENDAL WILLIS	14	3/ 3	5.61		2.47	5.61	
4 Riverdale JR Bassmasters AARON PROCELL-KARSON MILNER-DORTLON	13	1/ 1	4.10		4.10	4.10	
5 Central LA Jr Bassmasters ANDREW LOHMAN-LANDRY LEWIS	2	1/ 1	3.54		3.54	3.54	
6 Central Catholic Jrs CARLEY HYMEL-HAYDEN HYMEL	6	1/ 1	2.62		2.62	2.62	
7 Central Catholic Jrs PIERS PICOU-KOLLIN NELSON	15	1/ 1	2.28		2.28	2.28	
8 Central LA Jr Bassmasters ZACH LEWIS-BRAXTON MADDOX	9	1/ 1	1.99		1.99	1.99	
9 Central LA Jr Bassmasters COLLIN LEWIS-WYATT GRIFFITH	17	1/ 1	1.81		1.81	1.81	
10 Lutcher HS - JR TREY MATHERNE-NICHOLAS STOUT	16	1/ 1	1.76		1.76	1.76	
11 Central Catholic Jrs ZACK SONS-LUKE GROS	19	1/ 1	1.66		1.66	1.66	
12 JR SW Bassmasters DS BLAKE LERAY-CAIN FERGUSON	8	1/ 1	1.65		1.65	1.65	
13 Central LA Jr Bassmasters CAMERON BURNS-NICHOLAS ENGLAND	21	1/ 1	1.49		1.49	1.49	
13 Central LA Jr Bassmasters HUNTER DAUZAT-JUSTIN HUNT	5	1/ 1	1.49		1.49	1.49	
15 Riverdale JR Bassmasters COLTON CASKEY-RYAN PROCELL	20		.00			.00	
15 Central LA Jr Bassmasters BRADY DAUZAT-AIDEN MARTIN	3		.00			.00	
15 Riverdale JR Bassmasters JAX HEAROLD-KANE MILNER-DORTLON	22		.00			.00	
15 Central LA Jr Bassmasters BRYSON SAYLOR-MICAH ROBERTS	12		.00			.00	

# Louisiana High School BASS Nation

## Team Tournament Results

11/08/2020 Toledo Bend - Jr

Division: NORTH

Federation#:

	Team	Boat#	Fish	Wgt	Pnlty	B/F	Total	YTDB
15	Central LA Jr Bassmasters WILL TURRENTINE-CLINT TURRENTINE	1		.00			.00	

<b>Teams Fished:</b>	<b>19</b>	<b>Average Weight/Fish:</b>	<b>2.07</b>
<b>Total Fish Weighed:</b>	<b>20</b>	<b>Average #Fish/Team:</b>	<b>1.05</b>
<b>Total Fish Released:</b>	<b>20 (100%)</b>	<b>Average Weight/Team</b>	<b>2.07</b>
<b>Total Fish Weight:</b>	<b>41.44</b>		