

# ABN

## Team Big Fish Report

### 5/14/2022 Lake Eufaula

Big Fish	Team	School
<b>Junior Teams</b>		
6.16	Chase Pate-Clayton Crawford	Northside High
5.76	Lilee Ann Bynum-Hartley Hill	Guntersville Youth Bass Club
5.15	Sawyer Sheffield-Lawson Roper	Shelby County Anglers
4.98	Dillyn Dill-Andrew Knight	Shelby County Anglers
4.57	Rankin Williams-Griffin Gaston	Lee Scott Academy
4.53	Rooksby Gordon-Fisher Deason	American Christian Academy Tuscaloosa
3.81	Kipton Hall-Wyatt Parker	Baldwin county fishing team
3.70	Jonas Boone-Austin Mckinzie	Hayden Junior Fishing Team
3.64	Zac Arnold-Ross Clark	Good Hope Fishing Team
3.59	Ashton Poe-Brennan Compton	Tuscaloosa County High Juniors
3.26	Bryson Wade-Luke Meinhardt	Saraland High School
3.10	Roper Peacock-J.P. Phillips	J.U. Blacksher Fishing Team
3.04	Lucas Blair-Jay Tucker Pearson	Fairview Fishing Team
3.00	Harley Schoffner-Canon Korytoski	Glenwood Bass Team
2.40	Kage Champion-Kelton Dew	Mumford
2.34	Bryar Kilgore-Tucker Wyrosdick	Beulah Bass Fishing Team
2.32	Tucker Hamilton-Will Hamilton	Alexandria Fishing Team
2.22	Hilton Jones-Greer Prewett	Lee Scott Academy
2.18	Brayden Tisdale-Evan Bradshaw	Opp High School Fishing Team
1.98	Brantley Todd-Owen Goss	Piedmont Fishing Team
1.94	David Campbell-Carter Fountain	Briarwood Christian School
1.94	Morgan Carden-Daniel Ingram	Shelby County Anglers
1.83	Lagan Rolin-Mason McGhee	J.U. Blacksher Fishing Team
1.79	Ian Crocker-George Webster	Helena Bass Club
1.78	Gabriel Jennings-Issac Buettner	Hayden Junior Fishing Team
1.78	Carter shadinger-Aiden Ferguson	Curry High school bass anglers
1.76	Eli Schwieker-Stetson Grigsby	Hewitt Trussville
1.73	Riley Shaw-David Scott McAbee	Northside High School Juniors
1.68	Graham Willet-Whit Young	Auburn Anglers
1.68	Cooper Lumpkin-Carson Teel	American Christian Academy Tuscaloosa
1.67	Maddox Kelly-Matthew Matheny	Headland Bass Team
1.65	Trevor Wilson-Noah Luker	J.U. Blacksher Fishing Team
1.64	William Robertson-Wyatt lee	Baldwin county fishing team
1.55	Ty Nance-Ethan Williamson	Rehobeth Jr Bass Team