

Texas BASS Federation Nation
Big Fish Report
4/09- 4/11/2008 Lake Belton- Day 3

Big Fish	Participant	Club
9.90	Tom Jessop	Tip Top Bass
8.88	Aaron Kint	Denton County Bass Club
7.28	Kevin Stanley	Lake Fork Hawg Hunters
5.23	Burt Reed	Panhandle Hawg Hunters
5.13	Joel Looper	Onalaska Bass Club
5.10	Jimmy Ballard	Northeast Texas Anglers
4.65	Michael Parsons	Seven Coves Bass Club
4.39	Larry Green	American Anglers
4.22	Chester Gillard	Waskom Bass Club
3.50	Bryan Nickelson	AFW Fishing Team
3.41	Byron Albrecht	H.O.T. Bass Assassins (2)
2.89	Jesse Hasty	Angelo Federation Bass Club
2.89	Steven King	Mansfield Bassmasters 2
2.68	Chad Alton	Dallas Bass Club
2.61	Andrew DeOrian	Austin Reel Bass Club
2.57	Ty Grothe	Temple Bass Chasers
2.52	Greg Anderson	Tarrant Christian Bass Club
2.51	William T Ray	Bryan Bass Club
2.42	Tom Marshall	Mansfield Bassmasters
2.42	Joey Deans	North East Region Team
2.36	Kenneth Lee Moore	Dallas Bass Club
2.34	Cris Schissler	AFW Fishing Team
2.31	Chester L Ables	Onalaska Bass Club
2.25	Donny Collins	Canyon Bass Club San Marcos
2.22	Billy M Rule	Bryan Bass Club
2.19	Dalton Robbins	Bass Master Of East Texas
2.17	Travis Horn	Tip Top Bass
2.16	Todd Flashnick	East Texas Bass Association
2.16	Riley L Standifer	Bass Master Of East Texas
2.09	Randy Knight	Bryan Bass Club
2.08	Jim Rowe	Plano Bass Anglers
1.97	Jeff Acker	Mansfield Bassmasters
1.97	Bob Meder	Quality Bass Sportsmans Society
1.94	John Walker	North East Region Team

Texas BASS Federation Nation
Big Fish Report
4/09- 4/11/2008 Lake Belton- Day 3

Big Fish	Participant	Club
1.93	Gene French	Austin Reel Bass Club
1.78	Robert S Pirtle	Dallas Bass Club
1.75	Paul Zukosky	Century Bass Club
1.74	Jackie Sprinkles	Temple Bass Chasers
1.68	Robert Huffstickler	Copperas Cove Bass Club
1.63	Scott Callaway	Northeast Texas Anglers
1.59	Isaac Randle	Beaumont Bass Angler
1.57	Curtis Pelky	Llano Bass Club
1.46	Dan Daniel	West Region Team
1.45	Alfred Pemberton	Heart of Texas Bass Anglers
1.40	Thomas Baker	Denton County Bass Club
1.39	Glenn Phillips	Lake Fork Hawg Hunters