



Dr. Howard Tanner is the man responsible for initiating one of the greatest natural resource success stories ever in the Great Lakes. In 1966, his vision for a world class fishery in Michigan began with the introduction of Coho Salmon leading to our now multi-billion dollar industry. 2016 is the 50th Anniversary of a successful salmon introduction, a truly historical accomplishment. Here is your opportunity to be part of this history and fish for salmon with Howard on the Flatout II out of Holland on May 23rd, 2016. At 92, Howard still cares deeply for the Great Lakes and has teamed up with Project F.I.S.H. at MSU to raise the awareness of stewardship to our next generation. Project F.I.S.H. is a sportfishing and aquatic resource education program coordinated through MSU's Department of Fisheries and Wildlife (www.projectfish.org). This is a fundraiser auction for this program with a minimum bid of \$5000.00 for this incredible opportunity. We have 8 available fishing spots for auction with the 8 spots given to the top bidders for this historical trip. The Flatout II is a state of the art vessel that is very comfortable and successful. The owner, Captain and crew are well respected Great Lakes anglers. A nice meal will be provided either on the boat (weather permitting) or after the trip, with inspirational conversation and Great Lakes stories

provided by Dr. Tanner. As a gift, Dr. Tanner will provide a signed copy of his Great Lakes Salmon Story when released. You will receive mementos from your fishing experience. **Initial bids must be received by April 15th, 2016.** Donations are tax deductible. Winning bidder has an option to purchase a second spot for winning bid price.

Name	Bid Amount \$		_ (min Bid \$5000.00)
Address	_ City	State	Zip
Email	_ Phone ()		
Detach and mail to Project FISH, 480 Wilson Road, Room 13, East Lansing MI 48823 or email bid to Mark Stephens			

steph143@msu.edu. Questions directed to Mark at 517-432-2700. Final trip details will be communicated with winning bidders.