# Fish Tales Newsletter Sheboygan Area Great Lakes Sport Fishermen

NOVEMBER, 2013

P.O. Box 982 Sheboygan, WI 53082 www.sheboyganfishingclub.com

# 2013: Year of the Big Fish

#### Upcoming Club Events for 2014:

- 2014 Big Fish Challenge
  1/1/2014 12/31/14
- Meeting 1/21/14
- Club Banquet 2/15/14
- Meeting 2/18/14
- Meeting 3/18/14
- Swap Meet 3/22/14
- Meeting 4/15/14

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This year's fishing season on Lake Michigan will be known as the year of the "Big Fish". It's been a stark contrast from last year's record number of fish but much smaller in size. Although this season's weather and fishing has been very unpredictable and inconsistent at times, there can be no mistaking that the fish caught here in Sheboygan were "Super Sized". It began right from the start when early season anglers were amazed with the size of their catch. This year's fish were big and

healthy which is a good indicator of a healthy well balanced sport fishery. From early spring when a brown trout was taken just short of 28 pounds to September's 31 lb king, this year sure produced some impressive Great Lakes fish. Early this year, Sheboygan witnessed ice cold water for months and tons of baitfish. Throughout the year the water remained colder than normal which most likely contributed to the larger fish taken this season. Our club has maintained a "Big



Fish Contest" open to the public for many years, and never before have the entries been this big across the board. Every fish registered this year by far surpassed last season's entries. See the clubs website for the current standings board. The following is this year's top fish: Chinook Salmon 31.42 lbs. Coho Salmon 14.67 lbs. Rainbow Trout 17.19 lbs. Lake Trout 23.60 lbs. Brown Trout 27.70 lbs.

James Schlegel









# **Response to Angler from Iowa**

This is a follow up to a letter we received and forwarded to the State Fisheries Supervisor.

I received your letter dated July 22, 2013 that was sent to the Sheboygan Great Lakes Sport Fishermen. I was asked by their president to respond to your letter.

Salmon fishing on Lake Michigan has been slower this summer and fall then in previous years. It is even more apparent than other poor fishing years, because the last 10 years have had 6 of the highest chinook salmon harvests on record in Wisconsin waters. In particular, last year was a great year with a Wisconsin harvest of chinook salmon at about 390,000 fish which is substantially above the average catch. So in the mist of this string of great harvest years, this year's low harvest is really being noticing.

People have indicated a variety of reasons why the fishing is slow including stocking numbers, bird predators, fish predators, weather, "caught too many last year," stocking locations, stocking techniques, etc. The truth is that Lake Michigan is a complex system and many factors are likely contributing to the slow fishing just as many factors contributed to the good fishing of last year.

We share the same goal as the anglers, charters, and business which is to make our Lake Michigan fishery the best it can be. Over the years there have been many changes to Lake Michigan and we have had to respond to those changes. Over the past decade or so, chinook salmon have been naturally reproducing meaning more fish are in the lake than just the ones we stock. In addition, invasive mussels have drastically altered the food web making Lake Michigan a much less fertile lake meaning less food for forage fish species and ultimately less food for the salmon who eat the forage fish. Lake Huron has experienced similar changes and as a result the salmon fishery collapsed. Here is a link to a Michigan Sea Grant program report of what happened: http://www.miseagrant.umich.edu/files/2012/05/12-711-Changing-Fishery-of-Lake-Huron.pdf. In response to these conditions and to avoid a similar catastrophe, Lake Michigan states reduced chinook stocking levels in 2006 and again in 2013 to better balance the predator and prey populations. These decisions had substantial public involvement and in particular the recent decision included a 2 year public involvement process with many meetings, press releases, web outreach, and opportunities for the public to submit written comments. These stocking decisions were based on monitoring data, scientific studies, public input, and discussions with Michigan, Illinois, and Indiana.

Some have been theorizing that the recent cuts could be impacting the fishing. This year's poor fishing could not have been caused by the recent stocking reductions because the fish stocked this year will not be large enough to catch for 2-4 years. In addition, the reductions in 2006 could not have been the cause because the stocking levels have been consistent from 2006 to 2012 meaning the same stocking levels contributing to the poor harvest this year also produced the huge harvest of last year. So something else is going on. We had a late spring and cool summer which could be impacting fish locations and their feeding patters. There was also a good hatch and survival of alewife from last year. There are good numbers of 1-year old alewife in the lake providing good forage for the salmon—this can reduce their willingness to take a lure. There also could be less salmon in the lake due to poor survival of stocked or naturally reproduced fish. Regardless of the cause, we are concerned and will continue to work with the others states on monitoring the situation through assessing forage populations, harvest, natural reproduction, and conditions of spawning fish. And if it these factors suggest that we should adjust our stocking levels again to optimize the fishery then we will do so.

(Letter continues page 3)

#### **Response to Iowa Angler continued**

I hope some of this information I provided is useful to you and that when we have better fishing years on Lake Michigan you will come back to fish this extraordinary fishery.

Bradley T. Eggold

Southern Lake Michigan Fisheries Supervisor - Wisconsin Department of Natural Resources

## Invasive Mud Snail Found in Wisconsin



Invasive New Zealand mud snail found in the Black Creek

near Cross Plains.

This snail was first discovered in the US in a portion of the Snake River in Idaho in 1987. It has now become well established in most of the western states and as of 2006 most of our Great Lakes but this is the first discovery within Wisconsin. It appears to have leap-frogged all of the

Midwestern states to this blueribbon trout stream just outside of Madison.

What they lack in size, less than 6mm, they make up with numbers as high as 300,000 individuals per square meter, recorded from the Madison River in Montana which is a top destination river for trout fishermen from all over the country. Densities this high could have a huge impact on the food web. Fishermen need to take great care and clean their equipment and gear after leaving any waterbody. Preventing the

spread of this highly invasive snail is about all that can be done since eradication or control methods are not likely.

Our local rivers, streams and lakes need monitoring for this snail as well as other species such as the faucet snail, Asiatic clam, red swamp crayfish and the round goby. If you would like to become involved with a river or lake near you, contact Steve Klock the aquatic invasive species coordinator in Sheboygan County.

steve.klock@sheboygancounty.com

# Activists Asking Retailers to Say "No" to Genetically **Modified Salmon**

I have read an article in the Milwaukee Journal that some of the bigger retailers are trying to stay clear of having this genetically modified fish on their shelves for sale. The Food and Drug Administration has been reviewing the genetically modified salmon for years and have strongly signaled it does intend to approve the fish which would make it the first genetically modified animal cleared for human consumption. If approved "as safe as food from it will be this fall and could

become a milestone for decades long fish controversy. The fish that are mentioned, called the AquAdvantage salmon, is infused with genetic material from two other types of fish. Dwarf non transgenic Atlantic salmon siblings of the same age. They also reach their full size much more quickly. The FDA has concluded however that the genetically modified salmon does not pose a threat to the environment and is conventional Atlantic Salmon".

Another piece of information is that the eggs for this salmon are processed at a facility on Prince Edward Island in Canada and then shipped to a facility in Panama where they are harvested and processed in a mountainous region high above sea level. It was mentioned that if it is not a good product people will not buy it all they are asking for is a chance for the opportunity to try.

Submitted by Jennifer Peschke Board Member

# Cladophora, the Nuisance Alga

In the 1960's and 1970's the Lake Michigan shorelines were covered in a green algae called Cladophora. Biologist learned to control this native alga by reducing the amount of Phosphorus that went into Lake Michigan. Because of the 1970 Clean Water Act, the point source pollution of Phosphorus was controlled and the Cladophora went back to normal growth patterns and wasn't a nuisances. Since 2002, the Cladophora has once again become a nuisance alga. Each year, along the Western Lake Michigan shorelines the algae have come back stronger and stronger.

According to the Wisconsin Department of Natural Resources, Cladophora is a green filamentous alga that is native to Lake Michigan and the other Great Lakes. It grows on hard substraights at the bottom of the lake where light can be still penetrated. This alga will break away from the sub straight in storms or other heavy wind events and travel to shore where it lays to decay. In the decay process, the alga smells and sometimes gets confused as sewage. The Cladophora cannot be controlled this time like in the past with a control of Phosphorus entering the lake. As in the past the Phosphorus was mostly from point-

source pollution and was easily detected, but presently the Phosphorus is from nonpoint-source runoff and cannot be monitored as easily as in the past, also the Cladophora has a new stronger ally that helps it strive, the Zebra and Ouagga Mussels. With the introduction of these invaders the Lake has become clearer due to the filter feeding of the mussels. In a video produced by Wisconsin Sea Grant and the UW-Extension, All Washed Up: Lake Michigan's (Cladophora) Algae Challenge, it is stated by Dr. Harvey Bootsma that one mussel can filter a quart of water each day and there are billions of mussels in the lake. With this clearing of the water the light can now penetrate farther into the water and the algae is able to grow at deeper depths than in the past. In 2005, the MMSD released a summary from research done by Dr. Bootsma and colleagues of the University of Wisconsin-Milwaukee Lakes Water Institute that state because of the clarity of the water the Cladophora not only grows in deeper water but in shallower water where it was always present it grows thicker and faster than in the past.

This leads to the second factor the mussels help the Cladophora thrive

in Lake Michigan. Cladophora needs Phosphorus to grow, which is always and has always been present in Lake Michigan. The Phosphorus attaches to organic matter and has always been throughout the whole lake system. The introduction of first the Zebra mussels, which need a hard sub straight to attach to and warmer water temperatures, they thrived on the Western Coast of Lake Michigan. The Zebra mussels filtered the organic matter and in their waste the discarded the Phosphorus, so then the Phosphorus became concentrated in these areas (All Washed Up Video).

A person could first start by using no phosphorus fertilizers on their lawn, not letting organic matter and debris into the runoff sewers and one can make rain gardens that can help in runoff into the Lake Michigan watershed. The western shoreline of Lake Michigan has been hit hard with algal blooms of Cladophora because of Zebra and Quagga Mussels and an overload of Phosphorus. There is no quick fix, but if even one person helps to do their part of lowering Phosphorus into the Lake Michigan Watershed, maybe this nuisance alga can once again be controlled. Written by: Amy Kretlow

# **Final Results Fun Fishing Tournament**

Hats off to the first fifteen who participated in the first SAGLSF Fun Fishing Tournament! The fun fishing tournament took place the morning of Saturday August 17<sup>th</sup>. SAGLSF Fun Fishing Tournament was open to members of the club. The participants were; Stan Caldell, John Vertacic, Don Beeck, Brian Daun, Dustin Groh, Matt Nachtway, Joe Sharpe, Andy Sharpe, Dan Kalkopf, Ken Mueller, Russ Kleinert, Sue Kleinert, Buddy (Russ's Buddy), Brian Buth, and Matt Buth. The participants who caught the heaviest fish in the five fish categories, Chinook, Coho, Rainbow, Laker and Brown trout won \$100. Pay out was \$400 due to no Brown trout being caught. The winners were Stan Caldwell (Chinook 22.51 pounds), Dan Kalkopf (Coho 11.28 pounds), Dustin Groh (Rainbow 11.89

pounds) and Dan Kalkopf (Laker 6.15 pounds). Congratulations to the winners of the first SAGLSF Fun Fishing Tournament and thank you to all who participated! A special thank you to The Wharf for the use of their facilities and to Luke Hanson who was coordinator of the tournament. Written by Amy Kretlow

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# **Presidents Report**

Welcome all new members to our club. Our new members this year include:

- Matt & Carrie Nachtwey Pat & Bonnie Stanislawaski Michael & Deborah Silvinski Joe Sharpe Steve Rouch Eric Glewen Brian Homiston
- Craig & Cindy Kalkaopf Daniel Kalkaopf Jerolod Kasmiskie Jay Shaw Tim & Sue Jeffrey Ben Riemer David Wehel



Our club meetings are held on the third Tuesday of every month at 7:00

PM at the Outboard Club, 732 North Water Street in Sheboygan. I plan to have some interesting speakers during our upcoming meetings talking on fishing, stocking, the hatchery, and invasive species. However, due to the Holidays, there will be no club meeting in December.

The kids' junior trophies will be given out during out banquet, instead of during the January club meeting. Pizza will be served during the January meeting to start the New Year.

I would like to extend a special thanks to John White for serving as a board member, and has recently resigned. John has helped in several of our club projects, swap meet, banquet, fishing contests, etc. We are now looking for another board member to replace John, so we are hoping a club member will volunteer. Our current board members include the following:

Russ Kleinert – President	Grace Brown – Events Planner
Jim Schlegel – Vice President	Larry Freitag
Ken Mueller – Treasurer	Luke Hanson
Amy Kretlow – Secretary	Jennifer Peschke – Events Planner

Don't forget the club banquet is right around the corner. This is always a great time for club members to meet fellow club members. There will also be a lot of prizes that will be raffled off. Our club fishing contest will be awarding prizes to the winning fish that were caught at the banquet.

I recently attended a DNR forum held at the Lakeshore Technical College in Cleveland, WI. Several of our Sheboygan fishermen were there to voice their opinions concerning fish allocation per port. I am enclosing a brief summary of the forum. *Please see the following pages*.

Don't forget about our upcoming Swap Meet being held on March 22<sup>nd</sup> from 9:00 am to 1:00 pm at the Southside Alliance Church. This is a great opportunity to buy and sell new/old lures and other sporting equipment. Tables are available, so please contact me directly to reserve a table.

Respectfully submitted by,

Russ Kleinert President

# P.O. Box 982

Comments on	Chinook Salmon Stocking Str	ategy	
Name	Main Concern #1	Main Concern #2	Suggested remedy
Kevin Naze	DNR should have number of charter trips by port for Sept -Oct, also stocking numbers for all species. If DNR believes it does not matter where the fish are stocked EXCEPT perhaps come staging/spawning runs, then it would make perfect sense to INCREASE stocking significantly at ports with the most directed Sept - Oct charter/private effort	There are also angler concerns of far fewer Chinooks being caught this year and an abundance of bait. Many are wondering if DNR will react as quickly to this as they did with the "shrinking" fish and "lack of" bait a year ago.	Increase stocking at ports with the most directed effort. Also the strategy should account for at least 50% of the stocking
Lawrence W. Strelow	There are abundant alewife populations and diminished numbers of salmon this year	Charter boat numbers have dropped in Door County and motels are in receivership in part due to reduced populations of salmon. This year is the worst salmon fishing I have seen and I've been fishing this region for decades	Stock more chinook salmon
Randy Vande Hei	If fishing doesn't get any better this year or next, I'll be selling my salmon gear and picking up walleye fishing.	There seems to be more bait fish than I've ever seen in my 7 years of salmon fishing and the least amount of kings.	N/A
Jon Hemb	Harvest rate in WI and all across Lake Michigan is absurdly low this season. Massive amounts of baitfish are being reported all over the lake as well and the incredible size of the adult fish this year. The die off of alewifes this year was great across much of Wisconsin and all reports were reporting huge amounts of bait unseen in years, even decades from weekend anglers and charter boats alike	Chinook fishing was very difficult in 2011 and again now in 2013, 2012 was a phenomenal year for salmon fishing I must admit. However, the fact that fishing has been so tough in 2011 and now 2013 is making me feel like we are seeing the full blown effects of the cuts that took effect back in 2008	N/A
Mike Davis	Salmon fishing has been very good in Door County, except for the Washington Island area this year	We don't have many charters, but do have a lot of people who come up to fish	What can be done to address this situation?
Gills Rock Coalition of Concerned Citizens	Why has the Wisconsin Department of Natural Resources (DNR) stopped planting fish in Gills Rock?	Since the DNR has stopped planting fish in Hedgehog Harbor there have been virtually no salmon caught in the Green Bay this year. When fish were planted in Gills Rock we had a history of great salmon seasons. In recent years this has not been true. Since Gills Rock is in a unique geographical location it is critical that fingerlings are planted here.	Stock Chinook salmon in Gills Rock rather than Ellison Bay?

#### P.O. Box 982 PAGE 7 Comments on Chinook Salmon Stocking Strategy Name Main Concern #1 Main Concern #2 Suggested remedy Keith Waloway -By our calculations the salmon We have seen reduced stocking President. stocking in Green Bay would be over the years, most noticeably is stocking allocation till the 5 Marinette/ reduced 26% in 2014. No other port the total discontinuation of coho year coded tag study is Menominee GLSF besides Manitowoc seen a reduction salmon. We cannot accept even and no where near our percentage more cuts to please other ports the chinook fishery in the and their charter fishing captains Lake. Russell Heil Gills Rock is a different fishery Gills Rock had a very productive fall fishery extending to late September than you find in the rest of the Rock from my records. The last mature State! The Chinook Salmon is salmon that I personally caught this King up here! Typically King's will season was harvested on the 24th of account for over 90 percent of the yearly catch, with Steelhead and August Brown Trout a very distant second! Lake trout and Coho Salmon are basically non existent and some years are never brought to the net! Reassess where fish are Kevin Krueger and The steady decline in salmon catches Non resident license fees have Barbara Gaunt have been chiseling away at the gone up, salmon stamps have being stocked and the Kap's Marina fishermen that used to come every tripled in price only to have Washington Island year. One of our biggest weeks of the stocking of the fish these stamps these areas. raise money for to be cut??? I year is the Kewaunee/Door Salmon have often thought, if there are Tournament. Over the past ten years we have seen a decline in customers too many salmon in the lake, then who used to be die hard contestants. why doesn't the DNR raise the This past summer was very scary. bag limit for anglers? Shawn Oglesbee My complaint is that the king salmon population seems to be in dramatic decline. Over the past 4 years we have seen less and less fish Jeffrey Hershfield Need to do a better job planting fish More fish must be planted in the Plant more fish and plant and letting clubs do more. Use more lake to keep kids interested in common sense with planting fishing. die every four years. regulations towards clubs. Monika May Tourists have only so much time and For decades when the DNR money to spend in an area, and planted in Gills Rock there was a Wisconsin has only a few tourist very robust tourism industry, destinations of importance. Would it which additionally helped promote autumn, before irreparable not be prudent to protect, promote, all the villages of Door County. In and fund these rare areas with one of all seriousness you have a very the village and its citizens your most precious natural resources, grave problem here. To ignore the the King Salmon? fact that there are many people in Door County who depend on the

Ed Krueger 2013 has been the poorest fishing year thus far

Worried that some of my family and friends will lose interest if things don't get better

travesty

summer tourism industry as their only source of income, is a

We request no change to the completed to know more clear what really is happening with

Stock chinook salmon in Gills

economic value they have in

more trout species that don't

I urge you to take action and plant Chinook salmon into the waters around Gills Rock this financial damage is caused to

Send information on this topic

# **Big Fish Board Standings - 2013**

The following is a list of the largest documented fish caught out of the port of Sheboygan this year. Any angler is welcome to enter their fish on the "Sheboygan's Big Fish Board". You do not need to be a club member to register your catch. All fish must be caught in Sheboygan waters and the weight documented at either the Wharf or at a recognized local fishing tournament. A trophy will be awarded to all anglers at the end of the year and presented by the Sheboygan Area Great Lakes Sport Fishermen Club. Awards will be presented at the club's banquet held on February 15, 2014. All the best of luck this season!

Species	<u>Weight</u>	Length	Date	<u>Angler</u>	<u>Boat</u>
Chinook Salmon	31.42 lbs	na	9/13/13	S. Cotton	Texas Cyclops
Coho Salmon	14.67 lbs	na	9/21/13	A. Williams	Head Hunter
Rainbow Trout	17.19 lbs	na	7/27/13	M. Reidebach	open
Lake Trout	23.60 lbs	na	8/16/13	S. Hosch	Hi-Tech
Brown Trout	27.70 lbs	na	4/28/13	L. Martin	open



# **Club Fishing Contest Results - 2013**

The Sheboygan Area Great Lakes Sport Fishermen's club has been sponsoring a club fishing contest for more than 30 years. The following is a list of this years results. You must be a club member to participate. The contest runs from April 1, 2013 to October 31, 2013. The adult division will be paying out cash for the top 3 places in all five Great Lakes species: 1st place - \$75, 2nd place - \$50, and 3rd place - \$25. The winner of the \$500 cash Big Fish Challenge will be drawn from one of the five members who have caught the biggest king, coho, rainbow, brown and lake trout. The blind drawing will be held at the clubs annual awards banquet held on February 15, 2014. The four other participants not selected will each receive \$75 cash. You must be a SAGLSF club member at least one day prior to registering a fish. A club member MUST have caught the fish. All fish registered must be caught on Lake Michigan or its tributaries. Official rules are posted on our clubs web site. Congratulations to Luke Hanson, last seasons \$500 Big Fish winner.

K. Mueller	30.53 lbs
J. Entringer	29.46 lbs
J. Hildebrand	28.84 lbs

#### Adults' Lake Trout

G. Bord	15.98 lbs
B. Homiston	13.09 lbs
J. Gruber Sr	13.00 lbs

#### Juniors' Chinook Salmon

L. Martin	22.78 lbs
M. Griessmeyer	21.61 lbs
H. Potter	18.85 lbs

#### Juniors' Lake Trout

B. Thun	12.11 lbs
J. Buth	5.92 lbs
A. Martin	4.85 lbs

# Adults' Coho Salmon J. Genson 12.85 lbs

B. Homiston12.63 lbsJ. Gruber Jr12.47 lbs

#### Adults' Brown Trout

A. Pentek	19.16 lbs
D. Groh	14.75 lbs
A. Riesterer	13.20 lbs

#### Juniors' Coho Salmon

J. Buth	11.51 lbs
M. Griessmeyer	7.29 lbs
No Entry	0.00 lbs

#### Juniors' Brown Trout

27.70 lbs
5.03 lbs
0.00 lbs

#### Adults' Rainbow Trout

M. Reidelbach	17.19 lbs
J. Thomas	14.30 lbs
K. Mueller	14.26 lbs



#### Juniors' Rainbow Trout

J. Buth	13.28 lbs
L. Martin	12.84 lbs
M. Griessmeyer	10.34 lbs



# 2013 Sheboygan & Ozaukee Great Lakes Sport Fishermen **Interclub Contest**

The Great Lakes Sport Fishermen future. You do not need a Interclub Fishing contest was held on Sunday, July 14, 2013. We hosted the event here in Sheboygan. Fishing was very tough this year, but a great time was had by all who participated. If you have not considered participating or have not recently participated, please do consider participating in this event in the

large boat to fish this contest. When I am able to fish this contest, I use my 16 ft. Starcraft open bow fishing boat. All members who are already fishing the big lake for the season, should be fishing in this event. Also, this event is put together for the camaraderie of fishing with our friends from the Ozaukee

club. It is not intended to be a heavily competitive event, but rather a time to together to have fun and earn bragging rights. Speaking of which, we the Sheboygan Area Great Lakes Sport Fishermen did take back the traveling trophy this year. Congratulations to everyone who contributed to that win. Here are the results of the contest.

#### Sheboygan:

The Office	Captained by: David Woelfer	7 fish for a total score of:	137.83
Bailed Out	Captained by: Ben Riemer	4 fish for a total score of:	99.54
Good Clean Livin	Crew: Luke Hanson,	3 fish for a total score of:	65.52
Great Oz	Amy Kretlow Crew: Jim Gruber and family	1 fish for a total score of:	16.12
Total score for Sheboy	gan: 319.01 / 9 boats, ave:	age score: 35.44	

#### Ozaukee:

Last To Roofer		Captained by: Jack Peters		for a total score of: for a total score of:	48.11 32.6
Ole Lu	cky	Captained by: Todd Wrolsta	ad 1 fish	for a total score of:	27.0
Big Blu	ie		1 fish	for a total score of:	16.10
Total s	core for Ozauke	e: 123.81 / 8 boats,	average score:	15.47	
Top Boat:	The Office - Sh	neboygan 1	st place ladies:	Amy Kretlow - Shebo 23lb, 11oz King	oygan
1 <sup>st</sup> place men:	Brian Homistor	n - Sheboygan			
	22lb, 12oz King	g 1	<sup>st</sup> place junior:	Jacob Rolstad - Ozau	kee
2 <sup>nd</sup> place men:	Ben Riemer - S	heboygan		17lb, 0oz Rainbow	
	22lb, 15oz King		2 <sup>nd</sup> place junior	:: Trever Ospal - Ozauł	xee
				6lb, 11oz Coho	

Submitted by Ken Mueller

# The Wharf's Coho Derby Top 10

## **Brown Trout**

<u>Name</u>	<u>Weight</u>	Length	<u>Date</u>
Jerry Booth	20.41 lbs	33.2 in	08/11/13
Andrew Pentek	19.16 lbs	31.8 in	08/11/13
Jerry Booth	14.86 lbs	29.7 in	08/11/13
Dustin Groh	14.75 lbs	29.8 in	08/11/13
Craig Plehm	14.5 lbs	29.8 in	08/11/13
Cjad Adree	13.64 lbs	28.1 in	08/11/13
Cjad Sdree	12.83 lbs	26.8 in	08/11/13
Cjad Adree	12.58 lbs	28.5 in	08/11/13
Jerry Booth	12.27 lbs	28 in	08/11/13
Cole Kneser	12.06 lbs	28.5 in	08/11/13

### King Salmon

<u>Name</u>	<u>Weight</u>	Length	Date
Ed Riesterer	27.87 lbs	39.2 in	08/10/13
Ed Riesterer	27.5 lbs	39 in	08/10/13
Jim Jaklin	26.03 lbs	39.3 in	08/11/13
Jeff Smith	25.67 lbs	40.8 in	08/10/13
Ty Wagner	25.36 lbs	38.4 in	08/11/13
Scott Bohensteng	25.06 lbs	37.8 in	08/10/13
Steve Wakefield	24.98 lbs	37.5 in	08/11/13
Scott Gerard	24.91 lbs	39.7 in	08/10/13
Steve Wakefield	24.48 lbs	38.3 in	08/10/13
Jason Schaller	24.06 lbs	38.7 in	08/10/13

### **Rainbow Trout**

<u>Name</u>	<u>Weight</u>	Length	Date
Kevin Hedten	14.5 lbs	32.5 in	08/11/13
Ken Mueller	14.26 lbs	32.8 in	08/10/13
Harvey Jannette	12.81 lbs	31.3 in	08/10/13
Derek Wakefield	12.66 lbs	30.5 in	08/10/13
Jim Schaeffer	12.63 lbs	32.8 in	08/11/13
Brad Meyer	12.39 lbs	31.4 in	08/11/13
Linda Baumann	12.18 lbs	31.7 in	08/11/13
Cindy Liska	12 lbs	31.2 in	08/11/13
Jeff Jochman	11.9 lbs	30.8 in	08/10/13
Corte Jacquia	11.59 lbs	30.2 in	08/11/13

### Coho Salmon

<u>Name</u>	<u>Weight</u>	Length	Date
Marty Jaehnke	12.16 lbs	29.5 in	08/11/13
Ty Wagner	12.14 lbs	29.4 in	08/10/13
Steve Molzner	11.89 lbs	28.9 in	08/11/13
Wakefield Justin	11.54 lbs	30.6 in	08/10/13
Jacob Schaller	11.32 lbs	29.4 in	08/11/13
Mark Debbink	11.15 lbs	29 in	08/11/13
Gary Mihm	11.11 lbs	29.2 in	08/10/13
Dave Mihn	11.1 lbs	30.1 in	08/11/13
Tim Schaller	11.09 lbs	28.4 in	08/10/13
Wess Sauder	10.98 lbs	28.1 in	08/10/13

### Lake Trout

<u>Name</u>	<u>Weight</u>	<u>Length</u>	<u>Date</u>
Jason Oostdyke	18.73 lbs	35.8 in	08/10/13
Jim Jaklin	16.6 lbs	33.8 in	08/10/13
Matt Richmond	15.77 lbs	33.8 in	08/10/13
Cole Kneser	15.05 lbs	32.7 in	08/10/13
Kyle Kneser	14.87 lbs	33.5 in	08/11/13
Kyle Kneser	14.57 lbs	32.9 in	08/10/13
Cole Kneser	13.6 lbs	33 in	08/10/13
Doug Gregoire	13.09 lbs	32.5 in	08/10/13
Kyle Kneser	12.96 lbs	32.8 in	08/10/13
Larry Saunders	12.39 lbs	31.7 in	08/10/13

The Wharf's December Smoking Dates
12/6/13
12/13/13
12/20/13
12/23/13
The Wharf's Dec. & Jan. Store Hours
Monday Closed

Tuesday to Sunday 6 AM - 11 AM

# The Wharf's Powder Puff Derby Top 5

#### **Brown Trout**

<u>Name</u>	<u>Weight</u>	<u>Date</u>
Denise Schueffner	10.38 lbs	07/17/13
Sara Jacobchick	9.93 lbs	07/17/13
Annie Johnson	7.34 lbs	07/17/13
Sandi Anderson	6.8 lbs	07/17/13
Jenni Siemers	5.02 lbs	07/17/13

#### **King Salmon**

# Boat Name

Reel Hookers

Wolf Pack 2

Wolf Pack 2

Wolf Pack 1

Flipper

Name

#### Coho Salmon

<u>Weight</u>	Date	Boat Name
7.85 lbs	07/17/13	Concubine
7.82 lbs	07/17/13	Dumper Dan 1
7.59 lbs	07/17/13	Klabys Toy
7.59 lbs	07/17/13	Klabys Toy
7.29 lbs	07/17/13	Good Clean Livin'

### **Lake Trout**

<u>Name</u>	<u>Weight</u>	Date_	Boat Name	Name	<u>Weight</u>	Date	Boat Name
Amy Butters	23.64 lbs	07/17/13	Wolf Pack 1	Deb Dezoute	9.86 lbs	07/17/13	No Name
Melissa Brendel	23.49 lbs	07/17/13	Hi-Tech	Leesh Gaedtke	9.54 lbs	07/17/13	Leesh'em
Jody Arnsmeier	22.31 lbs	07/17/13	Good Clean Livin'	Debbie Krueger	9.13 lbs	07/17/13	Bad Medicine
Nancy Ar	22.09 lbs	07/17/13	Good Clean Livin'	Courtney Blok	5.4 lbs	07/17/13	Bowhunter
Irene Buechler	21.63 lbs	07/17/13	Dumper Dan 1	Tammy Mihn	5.36 lbs	07/17/13	Mihmrod

#### **Rainbow Trout**

<u>Weight</u>	Date	<u>Boat Name</u>
10.8 lbs	07/17/13	K Pasa 4
10.44 lbs	07/17/13	Rindy Ridge
9.6 lbs	07/17/13	Triple Play
9.36 lbs	07/17/13	Dumper Dan 1
9.1 lbs	07/17/13	Wolf Pack 2
	10.8 lbs 10.44 lbs 9.6 lbs 9.36 lbs	10.8 lbs      07/17/13        10.44 lbs      07/17/13        9.6 lbs      07/17/13        9.36 lbs      07/17/13

#### ------The SAGLF Banquet

Door Prizes-Beverages-Food Awards & Raffles

We cordially invite you to our annual banquet to be held Saturday February 15th at The Elks Lodge in Sheboygan.

Social Hour Starts at 5:30 Dinner at 6:30 Awards And Raffles to follow We hope to see all of our members & friends.

> The Elks Lodge 1943 Erie Ave Sheboygan, WI 53081



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From I-43: Exit 126 for 23 E. toward Sheboygan Merge onto Kohler Memorial Dr. Turn right on to N. 19th St. Take the first right onto Erie Ave. Destination will be on the left. 1943 Erie Ave. Sheboygan, WI 53081

From the East: Head West on Erie Ave. Continue onto Kohler Memorial Dr. Turn left onto N. 19th St. Take the first right onto Erie Ave. Destination will be on the left 1943 Erie Ave. Sheboygan, WI 53081

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ADDRESS CORRECTION REQUESTED





