

YEAR	LOCATION	FIN CLIP	NUMBER	STRAIN
BROWN TROUT				
2010	Kewaunee River	ARP	33,840	Seeforellen
2010	Sheboygan River	ARP	6,527	Seeforellen
2010	Root River	ARP	28,458	Seeforellen
2011	Stone Quarry	ARM	30,427	Seeforellen
2011	Kewaunee River	ARM	33,969	Seeforellen
2011	Root River	ARM	28,726	Seeforellen
2012	Stone Quarry	ARV	28,257	Seeforellen
2012	Kewaunee River	ARV	32,893	Seeforellen
2012	Root River	ARV	29,659	Seeforellen
2013	Stone Quarry	ALM	30,076	Seeforellen
2013	Kewaunee River	ALM	30,998	Seeforellen
2013	Root River	ALM	30,561	Seeforellen
2014	Stone Quarry	ALV	25,656	Seeforellen
2014	Kewaunee River	ALV	36,938	Seeforellen
2014	Root River	ALV	32,100	Seeforellen

#### CHINOOK SALMON

2012	All Wisconsin Sites	A-CWT	1,175,213	Lake Michigan
2013	All Wisconsin Sites	A-CWT	802,061	Lake Michigan
2014	All Wisconsin Sites	A-CWT	823,222	Lake Michigan

YEAR	LOCATION	FIN CLIP	NUMBER	STRAIN
LAKE TROUT				
2003	Midlake Refuge	A-CWT	305,246	
2003	Nearshore Wisconsin sites	RP	419,528	
2004	Midlake Refuge	A-CWT	306,890	
2004	Nearshore Wisconsin sites	RP	295,400	
2005	All Wisconsin sites	LPRV	713,493	
2006	Midlake Refuge	A-CWT	302,393	
2006	Nearshore Wisconsin sites	LP	170,571	
2006	Manitowoc Onshore	RPLV	25,000	
2006	Milwaukee Onshore	RPLV	75,568	
2007	All Wisconsin sites	RPLV	714,652	
2008	Midlake Refuge	RV	775,297	
2008	Nearshore Wisconsin sites	RP	240,216	
2009	All Wisconsin Sites	RP	930,671	
2010	All Wisconsin Sites	LPRV	738,549	
2011	All Wisconsin Sites	A-CWT	912,909	
2012	All Wisconsin Sites	A-CWT	703,349	
2013	All Wisconsin Sites	A-CWT	819,360	
2014	All Wisconsin Sites	A-CWT	824,530	

Many lake trout and Chinook salmon have been adipose-clipped to indicate they carry a tiny coded wire tag (CWT) in their snout. A trained technician must find and decode these tags to determine stocking information. This information is important for the future management of Lake Michigan. If you would like to donate the snout from your fish please call one of the DNR field stations listed below and they will give you instructions on how to collect the necessary information and location to drop off the snout.

Peshtigo: (715) 582-5052  
 Sturgeon Bay: (920) 746-5112  
 Green Bay: (920) 662-5480  
 Milwaukee: (414) 382-7922

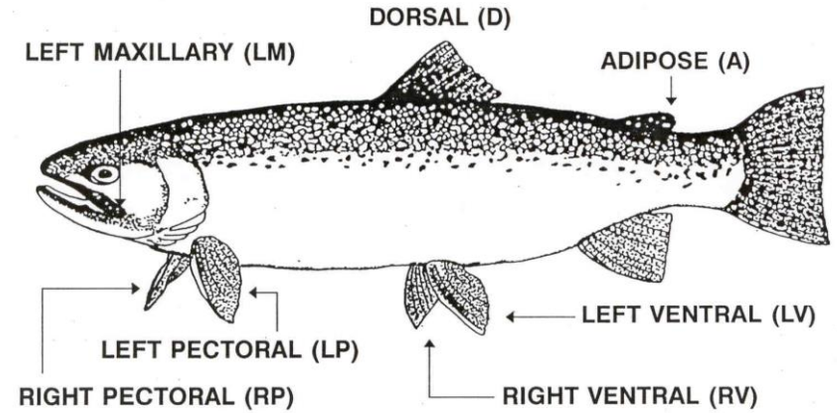
Wisconsin Department of Natural Resources provides equal opportunity in its employment, programs, services, and functions under an Affirmative Action Plan. If you have any questions, please write to Equal Opportunity Office, Department of Interior, Washington, DC 20240. This publication can be made available in alternative formats (large print, Braille, audiotape, etc.) upon request. Please call (414) 382-7929 for more information.

Northern Lake Michigan and Green Bay hotline  
 920-746-2873

Southern Lake Michigan and tributaries 24-hour fishing hotline:  
 414-382-7920

**WISCONSIN LAKE MICHIGAN FIN CLIP SUMMARY 2003-2014  
MARKED FISH ONLY**

YEAR	LOCATION	FIN CLIP	NUMBER	STRAIN
<b>RAINBOW (STEELHEAD) TROUT</b>				
2010	Manitowoc River	LP	13,818	Erwin
2010	Two Rivers Harbor	LP	12,178	Erwin
2010	Sheboygan Harbor	LP	37,346	Erwin
2010	Milwaukee Harbor	LP	37,177	Erwin
2010	Kenosha Harbor	LP	37,117	Erwin
2010	Kewaunee River	LM	34,828	Chambers Creek
2010	Root River	LM	27,913	Chambers Creek
2010	Kewaunee River	ALV	35,150	Ganaraska
2010	Root River	ALV	29,252	Ganaraska
2011	Kewaunee River	ALM	34,976	Chambers Creek
2011	Root River	ALM	28,104	Chambers Creek
2011	Kewaunee River	ARV	37,999	Ganaraska
2011	Root River	ARV	27,015	Ganaraska
2012	Kewaunee River	LMLV	38,430	Chambers Creek
2012	Root River	LMLV	26,998	Chambers Creek
2012	Kewaunee River	BV	37,415	Ganaraska
2012	Root River	BV	27,031	Ganaraska
2013	Kewaunee River	LM	36,931	Chambers Creek
2013	Root River	LM	26,995	Chambers Creek
2013	Kewaunee River	ALV	35,932	Ganaraska
2013	Root River	ALV	27,116	Ganaraska
2014	Kewaunee River	ALM	35,029	Chambers Creek
2014	Root River	ALM	27,188	Chambers Creek
2014	Kewaunee River	ARV	35,440	Ganaraska
2014	Root River	ARV	29,535	Ganaraska



These fin clip patterns are for the Lake Michigan and Green Bay waters of the State of Wisconsin only. Trout and salmon with other fin clip patterns can originate from other states, and would be considered “strays” in Wisconsin waters. Fin regeneration makes some clips difficult to see. Note: These are not total numbers of trout and salmon stocked, only those that have been fin clipped. For non-specific locations listed in the summary please see the latest Wisconsin’s Lake Michigan Salmonid Stocking Summary (PUB-FH-828 2015).

\*Tagged fish: Your cooperation in returning these tags to the address below or the address listed on the tag, along with the species of fish, length, weight (if known), date and location caught will be greatly appreciated. This information will help us make the Lake Michigan fishery even better.

\*When releasing a tagged fish, please leave the tag in place.

For more information on tagged fish please go to the WDNR web site at: [dnr.wi.gov](http://dnr.wi.gov) and search for ‘tagged fish’.

DNR – Lake Michigan Work Unit  
600 E. Greenfield Avenue  
Milwaukee, WI 53204  
(414) 382-7929

