YEAR	LOCATION	FIN CLIP	NUMBER	STRAIN			
PROMILE TROUT							
BROWN TROUT							
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			
2015	Kewaunee River	ALP	35,446	Seeforellen			
2015	Root River	ALP	42,743	Seeforellen			
2015	Sheboygan River	ALP	34,884	Seeforellen			
2015	Sturgeon Bay	ALP	29,630	Seeforellen			
2016	Menominee River	ARP	28,884	Seeforellen			
2016	Kewaunee River	ARP	33,525	Seeforellen			
2016	Sheboygan River	ARP	24,533	Seeforellen			
2016	Root River	ARP	31,690	Seeforellen			
2017	All Wisconsin Sites	Α	347,733	Seeforellen			
CHINOOK SALMON							
2015 2016 2017 2017 2017	All Wisconsin Sites All Wisconsin Sites Kewaunee River Root River Strawberry Creek	A-CWT A-CWT A-CWT A-CWT ARV	823,496 812,270 45,893 74,861 30,000	Lake Michigan Lake Michigan Lake Michigan Lake Michigan Lake Michigan			
2017	All other WI sites	A	662,632	ga			

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.

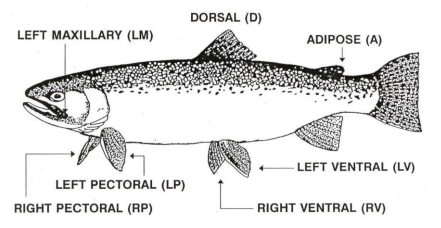
Peshtigo: (715) 582-5052 Sturgeon Bay: (920) 746-5112 Green Bay: (920) 662-5480 Milwaukee: (414) 382-7922

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.

YEAR	LOCATION	FIN CLIP	NUMBER	STRAIN
	DOLIT			
LAKE T	ROUT			
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	
2015	All Wisconsin Sites	A-CWT	809,103	
2016	All Wisconsin Sites	A-CWT	712,377	
2017	Sheboygan Reef	A-CWT	298,264	

YEAR	LOCATION	FIN CLIP	NUMBER	STRAIN		
RAINBOW (STEELHEAD) TROUT						
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		
2015	Kewaunee River	LMLV	35,030	Chambers Creek		
2015	Menomonee River	LMLV	13,429	Chambers Creek		
2015	Root River	LMLV	31,389	Chambers Creek		
2015	Kewaunee River	BV	34,991	Ganaraska		
2015	Root River	BV	31,459	Ganaraska		
2016	Heins Creek	LM	1,752	Chambers Creek		
2016	Whitefish Bay Creek	LM	3,528	Chambers Creek		
2016	Hibbard Creek	LM	1,778	Chambers Creek		
2016	Stony Creek	LM	1,961	Chambers Creek		
2016	Kewaunee River	LM	33,062	Chambers Creek		
2016	Fischer Creek	LM	2,013	Chambers Creek		
2016	Port Washington	LM	2,000	Chambers Creek		
2016	Sheboygan River	LM	4,462	Chambers Creek		
2016	Root River	LM	27,134	Chambers Creek		
2016	Hibbard Creek	ALV	2,459	Ganaraska		
2016	Stony Creek	ALV	2,428	Ganaraska		
2016	Kewaunee River	ALV	36,721	Ganaraska		
2016	Fischer Creek	ALV	2,383	Ganaraska		
2016	Sheboygan River	ALV	4,848	Ganaraska		
2016	Port Washington	ALV	2,387	Ganaraska		
2016	Root River	ALV	28,218	Ganaraska		
2017	Hibbard Creek	ALM	2,264	Chambers Creek		
2017	Stony Creek	ALM	2,219	Chambers Creek		
2017	Kewaunee River	ALM	34,808	Chambers Creek		
2017	Fischer Creek	ALM	2,225	Chambers Creek		
2017	Sheboygan River	ALM	5,098	Chambers Creek		
2017	Sauk Creek	ALM	2,223	Chambers Creek		
2017	Root River	ALM	28,085	Chambers Creek		
2017	Hibbard Creek	ARV	2,394	Ganaraska		
2017	Stony Creek	ARV	2,419	Ganaraska		
2017	Kewaunee River	ARV	35,015	Ganaraska		
2017	Fischer Creek	ARV	2,426	Ganaraska		
2017	Sheboygan River	ARV	4,888	Ganaraska		
2017	Sauk Creek	ARV	2,385	Ganaraska		
2017	Root River	ARV	27,048	Ganaraska		
			, -			

WISCONSIN LAKE MICHIGAN FIN CLIP SUMMARY 2006-2017 MARKED FISH ONLY



These fin clip patterns are for the Lake Michigan and Green Bay waters of the <u>State of Wisconsin</u> 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. <u>Note:</u> 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 <u>Wisconsin's Lake Michigan Salmonid Stocking Summary</u> (PUB-FH-828 2018).

*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 <u>leave the tag in place</u>.

For more information on tagged fish please go to the WDNR web site at: dnr.wi.gov and search for 'tagged fish'.

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





PUB-FH-831 2018