

YEAR	LOCATION	FIN CLIP	NUMBER	STRAIN
BROOK TROUT				
1998	Baileys Harbor	LV	50,000	Domestic
1998	Milwaukee Harbor	LV	50,000	Domestic
BROWN TROUT				
1995	Menominee River	ARM	31,335	Seeforellen
1995	Kewaunee River	ARM	22,402	Seeforellen
1995	Milwaukee Harbor	ARM	9,225	Seeforellen
1995	Root River	ARM	22,882	Seeforellen
1996	Menominee River	ARV	30,000	Seeforellen
1996	Kewaunee River	ARV	23,988	Seeforellen
1996	Root River	ARV	25,020	Seeforellen
1997	Menominee River	ALV	30,000	Seeforellen
1997	Kewaunee River	ALV	30,595	Seeforellen
1997	Root River	ALV	28,057	Seeforellen
1998	Menominee River	ALM	31,000	Seeforellen
1998	Kewaunee River	ALM	30,000	Seeforellen
1998	Root River	ALM	27,267	Seeforellen
1999	Menominee River	ALP	30,300	Seeforellen
1999	Kewaunee River	ALP	30,255	Seeforellen
1999	Root River	ALP	26,000	Seeforellen

CHINOOK SALMON

1997	Strawberry Creek	A-CWT	68,000	Lake Michigan
1998	Strawberry Creek	A-CWT	70,500	Lake Michigan
1998	Kewaunee River	A-CWT	102,091	Lake Michigan
1999	Strawberry Creek	A-CWT	24,900	Lake Michigan
1999	Strawberry Creek	ARV-CWT	25,000	Lake Michigan
1999	Strawberry Creek	A-CWT(P)	24,800	Lake Michigan
1999	Kewaunee River	A-CWT	95,379	Lake Michigan

Note: The ARV-CWT designation indicates a chinook with an adipose-right ventral finclip, which was also coded-wire tagged. The A-CWT (P) designation indicates an adipose-clipped and coded-wire tagged chinook that also has a photonic mark on the anal fin. A photonic mark is an air-injected latex polymer that is being tested on chinook salmon.

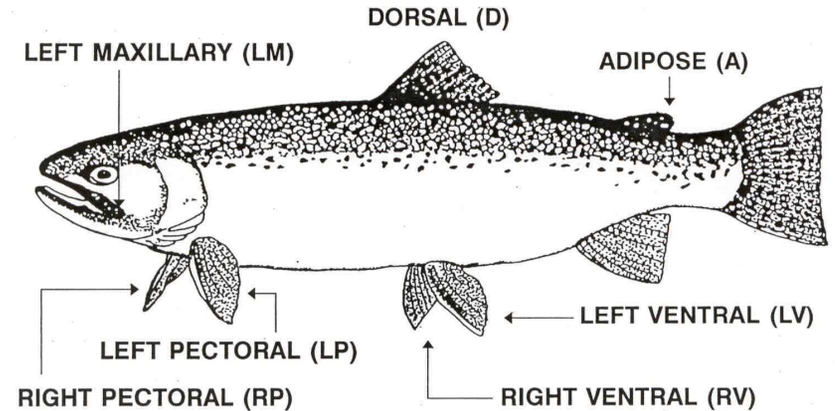
Many lake trout and chinook salmon have been adipose-clipped to indicate they carry a tiny coded wire tag (CWT) in their snout. A trained technician must find and decode these tags to determine stocking information. This information is important for the future management of Lake Michigan. Please take these fish to one of the collection stations located in each lakeshore community or call one of the DNR field stations listed below:

Peshtigo:	(715) 582-5000
Sturgeon Bay:	(920) 746-2860
Green Bay:	(920) 448-5151
Mishicot:	(920) 755-4982
Plymouth:	(920) 892-8756
Milwaukee:	(414) 382-7929

YEAR	LOCATION	FIN CLIP	NUMBER	STRAIN
LAKE TROUT				
1989	Clay Banks	LV	607,965	
1989	Clay Banks	LP	208,000	
1989	Midlake Refuge	ARV	589,800	
1989	South Milwaukee Reef	LV	420,934	
1990	Midlake Refuge	A-CWT	699,528	
1991	Clay Banks	RP	196,007	
1991	Midlake Refuge	A-CWT	722,126	
1991	Milwaukee Offshore	A-CWT	24,988	
1991	South Milwaukee Reef	RP	66,136	
1992	Clay Banks	RV	200,000	
1992	Midlake Refuge	A-CWT	508,301	
1992	South Milwaukee Reef	RV	70,151	
1992	South Milwaukee Reef	ALV	203,000	
1992	South Milwaukee Onshore	ALV	84,160	
1993	Clay Banks	ALV	196,000	
1993	Northheim Reef	ALV	86,800	
1993	Midlake Refuge	A-CWT	350,609	
1994	Clay Banks	LP	196,900	
1994	Midlake Refuge	A-CWT	316,943	
1994	South Milwaukee Onshore	LV	244,000	
1995	Midlake Refuge	A-CWT	371,700	
1995	Clay Banks	A-CWT	123,000	
1995	Northheim Reef	LV	86,100	
1996	Clay Banks	A-CWT	121,500	
1996	Manitowoc Onshore	RP	143,657	
1996	Manitowoc Onshore	RV	25,913	
1996	Northheim Reef	RV	38,430	
1996	Midlake Refuge	A-CWT	302,000	
1996	South Milwaukee Reef	RV	53,500	
1997	Clay Banks	A-CWT	121,400	
1997	Kewaunee Offshore	RP	61,500	
1997	Northheim Reef	RP	60,450	
1997	Midlake Refuge	A-CWT	307,500	
1997	South Milwaukee Reef	RP	60,000	
1997	Wind Point Shoal	RP	60,000	
1998	Clay Banks	A-CWT	114,900	
1998	Kewaunee Shoal	LPRV	66,000	
1998	Northheim Reef	LPRV	69,750	
1998	Sheboygan Nearshore	LPRV	66,700	
1998	Midlake Refuge	A-CWT	298,500	
1998	South Milwaukee Reef	LPRV	65,000	
1998	Wind Point Shoal	LPRV	65,000	
1999	Clay Banks	LV	117,710	
1999	Kewaunee Shoal	LV	58,100	
1999	Midlake Refuge	A-CWT	301,700	
1999	Northheim Reef	LV	60,000	
1999	Sheboygan Nearshore	LV	60,191	
1999	South Milwaukee Reef	LV	66,000	
1999	Wind Point Shoal	LV	54,000	

**WISCONSIN LAKE MICHIGAN FIN CLIP SUMMARY 1989-1999
MARKED FISH ONLY**

YEAR	LOCATION	FIN CLIP	NUMBER	STRAIN
RAINBOW (STEELHEAD) TROUT				
1994	Kewaunee River	LM	30,694	Chambers Creek
1994	Kewaunee River	RM	32,705	Skamania
1994	Kewaunee River	LV	35,041	Ganaraska
1994	Pigeon River	BV	6,878	Ganaraska
1994	Sheboygan River	LMP	10,626	Chambers Creek
1994	Sheboygan River	RMP	14,650	Ganaraska
1994	Root River	LV	34,759	Ganaraska
1994	Root River	RM	30,417	Skamania
1994	Root River	LM	35,124	Chambers Creek
1995	Kewaunee River	ARM	35,071	Skamania
1995	Kewaunee River	ALM	35,500	Chambers Creek
1995	Kewaunee River	ALV	35,185	Ganaraska
1995	Pigeon River	ARP	6,775	Ganaraska
1995	Sheboygan River	RMLP	12,525	Skamania
1995	Sheboygan River	LMLP	10,056	Chambers Creek
1995	Root River	ARM	37,347	Skamania
1995	Root River	ALM	37,819	Chambers Creek
1995	Root River	ALV	34,494	Ganaraska
1996	Kewaunee River	RM	32,787	Skamania
1996	Kewaunee River	LM	32,681	Chambers Creek
1996	Kewaunee River	ARV	33,306	Ganaraska
1996	Root River	RM	34,254	Skamania
1996	Root River	LM	34,579	Chambers Creek
1996	Root River	ARV	35,404	Ganaraska
1997	Kewaunee River	RMRV	42,242	Skamania
1997	Kewaunee River	LMLV	37,608	Chambers Creek
1997	Kewaunee River	BV	36,978	Ganaraska
1997	Root River	RMRV	35,262	Skamania
1997	Root River	LMLV	35,024	Chambers Creek
1997	Root River	BV	35,201	Ganaraska
1998	Kewaunee River	ARM	44,040	Skamania
1998	Root River	ARM	37,484	Skamania
1998	Kewaunee River	ALM	35,128	Chambers Creek
1998	Root River	ALM	33,187	Chambers Creek
1998	Kewaunee River	ALV	30,844	Ganaraska
1998	Root River	ALV	33,548	Ganaraska
1999	Kewaunee River	RM	37,012	Skamania
1999	Sheboygan River	RM	8,266	Skamania
1999	Root River	RM	35,528	Skamania
1999	Kewaunee River	LM	35,088	Chambers Creek
1999	Sheboygan River	LM	3,927	Chambers Creek
1999	Milwaukee River	LM	6,044	Chambers Creek
1999	Oak Creek	LM	3,878	Chambers Creek
1999	Root River	LM	26,951	Chambers Creek
1999	Kewaunee River	ARV	35,029	Ganaraska
1999	Milwaukee River	ARV	6,199	Ganaraska
1999	Oak Creek	ARV	3,987	Ganaraska
1999	Root River	ARV	26,963	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.

* Tagged fish: Many fish are tagged with plastic floy tags. These include: PERCH, WALLEYE, LAKE TROUT, RAINBOW TROUT (STEELHEAD), NORTHERN PIKE, SMALLMOUTH AND LARGEMOUTH BASS, BROOK TROUT, AND BROWN TROUT. Your cooperation in returning these tags to the address below or the address listed on the tag, along with the 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.

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

Southeast Region Lake Michigan and tributaries 24-hour fishing hotline:
(414) 382-7920