

FIN CLIP	YEAR CLASS	AGENCY	# STOCKED	STRAIN
AD	2008	MIDNR	39,818	MICHIGAN
ADLM	2000	WIDNR	64,000	CHAMBERS CREEK
ADLM	2005	WIDNR	64,873	CHAMBERS CREEK
ADLM	2007	WIDNR	8,060	CHAMBERS CREEK
ADLM	2008	WIDNR	53,380	CHAMBERS CREEK
ADLP	2000	WIDNR	72,000	ARLEE
ADLP	2002	WIDNR	60,000	ARLEE
ADLP	2005	WIDNR	53,035	ARLEE
ADLP	2007	WIDNR	65,871	ARLEE
ADLV	2000	WIDNR	58,000	GANARASKA
ADLV	2003	WIDNR	66,989	GANARASKA
ADLV	2004	WIDNR	63,762	GANARASKA
ADLV	2007	WIDNR	29,624	KAMLOOPS
ADRM	2000	WIDNR	75,000	SKAMANIA
ADRM	2005	WIDNR	75,939	SKAMANIA
ADRM	2008	WIDNR	68,742	SKAMANIA
ADRP	2002	ILDNR	76,000	SKAMANIA
ADRP	2002	WIDNR	62,000	KAMLOOPS
ADRP	2003	ILDNR	75,968	SKAMANIA
ADRP	2004	ILDNR	50,000	SKAMANIA
ADRP	2006	ILDNR	55,201	SKAMANIA
ADRP	2007	ILDNR	57,732	SKAMANIA
ADRP	2008	ILDNR	56,040	SKAMANIA
ADRV	2001	WIDNR	186,000	GANARASKA
ADRV	2005	WIDNR	56,208	GANARASKA
ADRV	2007	WIDNR	68,356	GANARASKA
ADRV	2008	WIDNR	66,299	GANARASKA
BV	1999	WIDNR	66,000	GANARASKA
BV	2002	WIDNR	65,000	GANARASKA
BV	2006	WIDNR	61,533	GANARASKA
DLV	2000	MIDNR	30,253	SKAMANIA
LM	2001	WIDNR	134,000	CHAMBERS CREEK
LM	2003	WIDNR	71,863	CHAMBERS CREEK
LM	2004	WIDNR	71,863	CHAMBERS CREEK
LM	2007	WIDNR	14,830	CHAMBERS CREEK
LM	2007	WIDNR	24,193	SKAMANIA
LMLV	1999	WIDNR	61,000	CHAMBERS CREEK
LMLV	2002	WIDNR	93,000	CHAMBERS CREEK
LMLV	2006	WIDNR	61,828	CHAMBERS CREEK
LP	2001	WIDNR	15,000	ARLEE
LP	2003	WIDNR	29,992	ARLEE
LP	2004	WIDNR	29,992	ARLEE
LP	2006	WIDNR	61,285	ARLEE
LP	2008	WIDNR	59,987	ARLEE
LPRV	1999	MIDNR	17,484	SKAMANIA
LPRV	2007	ILDNR	46,943	ARLEE
LPRV	2008	ILDNR	51,003	ARLEE
LV	2000	ILDNR	88,000	ARLEE
LV	2001	ILDNR	60,000	SKAMANIA
LV	2005	WIDNR	42,363	KAMLOOPS
LV	2006	MIDNR	34,821	MICHIGAN

Strains stocked in Michigan and Indiana:

Skamania summer-run steelhead: This strain was developed in the 1950s by selecting early runs of fish from the Washougal River, Washington. Selection of earlier run-time continued at the Skamania State Fish Hatchery. Skamania were first obtained by the state of Indiana in 1971 and introduced to Lake Michigan via the St. Joseph River. To maintain their hatchery program, the State of Indiana has collected gametes from spawning runs of stocked fish in the St. Joseph River since 1981. Summer run fish typically return to spawn a year later than winter run fish. These fish return to rivers earlier in the season (late June) and typically spawn from February through March.

Michigan winter-run steelhead: This strain arose from introductions of anadromous steelhead which occurred sometime between 1876-1914. Original plants were likely from gametes collected from natural runs of steelhead in the State of California. These early stocked fish naturalized and maintain significant runs in the Little Manistee River. Gamete collection for hatchery rearing was initiated by the State of Michigan in the mid-1960s. These fish return to rivers in late-fall or early spring and typically spawn from March through May.

Strains stocked in Wisconsin: (text from Wisconsin DNR website)

Skamania summer-run steelhead: This strain was developed at the Skamania Hatchery in the state of Washington. Wisconsin originally obtained eggs from Indiana, but we now take eggs from adults returning to our streams. The spawning migration (known as "the run") begins in late June and early July. The good stream fishing doesn't begin until the water temperatures start to cool, usually in mid-September. Spawning occurs from mid-December through mid-March with the peak occurring in January and February. The majority of spawning fish are four and five year olds. Four year old fish average 28 inches and 8 pounds while five year old fish average 32 inches and 12 pounds.

Chambers Creek winter-run steelhead: This strain originated at Washington's South Tacoma Hatchery. Eggs for our program were originally obtained from the New York State Department of Environmental Conservation. The spawning migration starts in late fall and continues through winter and early spring. Some of the best stream fishing is during mid-November through December and again in March and early April. The majority of spawning adults are three and four year old fish. Three year olds average 25 inches and 6 pounds while four year olds average 29 inches and 9.5 pounds.

Ganaraska River winter-run steelhead: This strain originated on the west coast and has since become naturalized in Lake Ontario. It uses the Ganaraska River on the north shore of the lake for spawning. Although referred to as a spring-run fish in Ontario, the Ganaraskas stocked in Lake Michigan also contribute to the fall and winter stream fishery. Strong pulses of these fish run up the rivers from November to December and again from late March through April. Peak spawning time extends from April to early May. This is the last strain to leave the stream and has extended the fishing opportunities an extra 2 to 4 weeks. Returning adults average 23 inches at age 3 and 26 inches at age 4.

Kamloops domestic rainbow trout: This strain is most closely related to the rainbows and steelhead of California. Kamloops are a "hatchery strain" and gametes are obtained from captive brood stock. These fish are typically stocked to create near-shore fishing opportunities and put-grow and take fisheries.

Arlee domestic rainbow trout: (see description under strains stocked in Illinois)

LV	2007	MIDNR	20,525	MICHIGAN
LV	2008	MIDNR	20,296	MICHIGAN
RM	2001	WIDNR	120,000	SKAMANIA
RM	2003	WIDNR	68,735	SKAMANIA
RM	2004	WIDNR	68,735	SKAMANIA
RM	2007	WIDNR	60,455	SKAMANIA
RMRV	1999	WIDNR	95,000	SKAMANIA
RMRV	2002	WIDNR	171,500	SKAMANIA
RMRV	2006	WIDNR	65,183	SKAMANIA
RP	1999	MIDNR	521,628	MICHIGAN
RP	2000	INDNR	40,021	MICHIGAN
RP	2000	MIDNR	517,917	MICHIGAN
RP	2001	INDNR	40,000	MICHIGAN
RP	2001	MIDNR	567,695	MICHIGAN
RP	2001	MIDNR	36,478	SKAMANIA
RP	2002	INDNR	40,000	MICHIGAN
RP	2002	MIDNR	567,271	MICHIGAN
RP	2002	MIDNR	33,260	SKAMANIA
RP	2003	INDNR	40,000	MICHIGAN
RP	2003	MIDNR	536,706	MICHIGAN
RP	2003	MIDNR	37,415	SKAMANIA
RP	2004	MIDNR	536,704	MICHIGAN
RP	2004	MIDNR	37,415	SKAMANIA
RP	2005	MIDNR	484,196	MICHIGAN
RP	2005	MIDNR	32,358	SKAMANIA
RP	2006	INDNR	40,001	MICHIGAN
RP	2006	MIDNR	29,702	MICHIGAN
RP	2006	MIDNR	36,074	SKAMANIA
RP	2007	INDNR	40,792	MICHIGAN
RP	2007	MIDNR	19,562	MICHIGAN
RP	2007	MIDNR	33,772	SKAMANIA
RP	2008	MIDNR	19,417	MICHIGAN
RP	2009	MIDNR	451,141	MICHIGAN
RPLV	1999	ILDNR	100,000	ARLEE
RPLV	2005	MIDNR	32,776	MICHIGAN
RV	2001	ILDNR	46,000	ARLEE
RV	2003	WIDNR	60,397	KAMLOOPS
RV	2004	WIDNR	60,397	KAMLOOPS
RV	2006	WIDNR	58,570	KAMLOOPS
RV	2007	WIDNR	31,344	KAMLOOPS
RV	2008	MIDNR	27,905	SKAMANIA
RV	2009	MIDNR	35,394	SKAMANIA

Strains stocked in Illinois:

Arlee domestic rainbow trout: This strain is a "hatchery strain" and gametes are obtained from captive brood stock. These fish are typically stocked to create near-shore fishing opportunities and put-grow and take fisheries.

Skamania summer-run steelhead: (see description under strains stocked in Michigan and Indiana)