

## New York Lake Ontario and Upper St. Lawrence River Stocking Program 2007

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The New York stocking report is prepared annually to summarize information on fish stocked in the most recent calendar year. The 2007 report includes all fish stocked in New York waters of Lake Ontario and its tributaries which are expected to contribute to the open lake fish stocks and associated fisheries, plus fish stocked in the New York waters of the St. Lawrence River upstream of Alexandria Bay. The report consists of three tables, plus a description of stocking terminology and abbreviations. Table 1 provides totals for fish stocked in 2007 by species, strain, and life stage, and compares those totals with the 2007 DEC stocking policy. Table 2 provides totals by species and life stage, summarizing the New York stocking history from 1991-2007. Table 3 provides specific information for each group of fish stocked in 2007. If needed, more detailed information on fish stocked can be obtained from the agencies and/or hatcheries which conducted the work.

### TERMINOLOGY AND ABBREVIATIONS

**Species:** Names follow those in the American Fisheries Society's sixth edition of *Common and Scientific Names of Fishes from the United States, Canada, and Mexico*.

**Location** and **GD/KY** (Grid/Key): Location information for fish stocked in New York waters. Fish stocked in tributaries of Lake Ontario are designated using the name of the water in the location column, and the official NY stream key in the GD/KY column (key = capital O, period, 2 or 3 digit number, plus in some cases, a dash followed by a pond/embayment designation and one or more tributary numbers). Stream keys which are too long to fit within the GD/KY column are completed in the comments column. More specific information about stream stocking sites is not included in Table 3, but is part of the DEC stocking data base. Fish stocked directly into Lake Ontario and the St. Lawrence River are designated using a shore area description in the location column, and a 3 digit grid

number in the GD/KY column (standard grids based primarily on 10 minute blocks of longitude and latitude).

**Date Stk** (stocked): Date the fish were stocked. For pen reared fish, refers to the date the fish were released from their rearing pen.

**Htch** (Hatchery): Last hatchery at which the fish were raised for a significant period of time. Hatcheries in Table 3 are designated using the abbreviations shown below.

Abbreviations for New York DEC hatcheries:

AD	Adirondack
BA	Bath
CA	Catskill
CD	Caledonia
CS	Cedar Springs
RA	Randolph
SR	Salmon River
VH	Van Hornesville

Abbreviations for other county, state or federal hatcheries, and sportsmen clubs:

ALL	Allegheny National Fish Hatchery, PA
CV	Cape Vincent Fisheries Station
PMP	Powder Mill Park Hatchery (Monroe Co.)
NAA	Niagara River Anglers Association
TUN	Tunison USGS Research Station, NY
PT	Pittsford National Hatchery
WR	White River National Hatchery

**YC** (Year Class): Year class of the fish stocked. Year class is defined as the first significant spawning year-of-life for a group of fish, or the first year in which they grew significantly. For spring or summer fish, year class and year spawned will be the same. For fall spawning fish, year class will be one year later than the year spawned (for example, coho salmon from eggs spawned in October 2004, would be 2005 year class).

**Strain:** Strain of the fish stocked. Fish stocked in

New York waters are shown with strain abbreviations that are defined below. Information is included to determine whether or not terms such as steelhead or landlocked could be applied to a group of fish.

LC (Little Clear). Landlocked strain of Atlantic salmon. Includes both a feral broodstock maintained in Little Clear Lake, NY, as well as a captive broodstock held at the DEC Adirondack Hatchery and derived from eggs taken from Little Clear Lake.

LO (Lake Ontario). Wild, self-sustaining, population of walleye from Lake Ontario. Eggs for the 2005 year class were collected from adults netted in Mud Bay, Jefferson County, NY. The eggs were incubated at the DEC Oneida Lake Hatchery, and reared in ponds at the DEC Cape Vincent Fisheries Station in partnership with the Lake Ontario Fisheries Coalition and the Village of Cape Vincent.

ONL (Oneida Lake). Wild, self-sustaining, population of walleye from Oneida Lake, NY.

RA (Randolph). Fall spawning strain of domestic rainbow trout maintained at the DEC Randolph Hatchery.

RL (Rome Lab). Domesticated, furunculosis resistant, strain of brown trout originated at the DEC Rome Hatchery. Maintained at Rome Hatchery with production broodstocks at Randolph and Catskill Hatcheries.

SAL (Salmon River). Lake Ontario populations of coho and chinook salmon which return to Salmon River for spawning. These populations were derived from eggs obtained mainly from Lake Michigan sources; through 1983 for coho salmon, and through 1986 for chinook salmon. The spawning runs are assumed to consist primarily of feral fish from Salmon River Hatchery stockings, but may contain some naturally produced fish or strays from other hatcheries.

SEN (Seneca Lake). Lake trout descended from a naturally sustained population that coexisted with sea lamprey in Seneca Lake, NY. Captive broodstocks have been maintained at the FWS Allegheny National Fish Hatchery and the USGS Northern Appalachian Research Laboratory at Wellsboro. The 2004 year class Seneca fish were

27% Wellsboro broodstock, and 73% Allegheny broodstock.

SKA (Skamania). Summer run, anadromous strain of rainbow (steelhead) trout derived from eggs imported from Lake Michigan to New York. Feral Lake Ontario broodstock maintained since 1996 through fin-clipped fish stocked in Salmon River.

SUP (Superior). Captive lake trout broodstock initially developed at the FWS Marquette Hatchery and derived from "lean" Lake Superior lake trout. Eggs for the 2004 year class obtained from broodstock held at FWS Allegheny National Fish Hatchery.

WAS (Washington). Winter run, anadromous, strain of rainbow (steelhead) trout derived from eggs imported from Washington to New York through 1980. Feral Lake Ontario broodstock maintained since 1981 through fin-clipped fish stocked in Salmon River.

W (Wild). Broodstock which spend a significant amount of time and achieve most of their growth in a lake or river. Includes both fish from natural reproduction as well as feral fish stocked at an earlier life stage. Adult fish may be held in captivity for several weeks or months until eggs are ready to be stripped.

D (Domestic). A captive broodstock which reaches maturity in a hatchery, regardless of the source of the eggs that they were derived from.

**Mos** (Months): Age of the fish to the nearest half month from the time the lot initiated feeding to the time they were stocked.

**Stage:** Life stage at which the fish was stocked, based on the convention that the birth date of fish from any particular year class is assumed to be January 1. Fingerlings (fing) are fish in their first year of life (age 0 or young-of-year), and year stocked will equal year class. The terms fry, spring fingerlings (SF), advanced fingerlings (AF), and fall fingerlings (FF), are simply additional designations for portions of the fingerling life stage. The term pond fingerling (PF) is used for fingerling walleye reared outside in ponds, usually without any supplemental food. Yearling fish (Ylg) are fish in their second year of life (age 1), and year stocked will be one more than year class. Yearling fish are most often stocked in the spring, and the term spring

yearling (SY) is often applied to such fish. The term adult (Ad) is applied to fish stocked in their third or later year of life (age 2 or more), even though these fish have often not reached sexual maturity.

**Wt(g)** [Weight]: Average weight of the fish in grams. For pen reared fish, refers to their size at the time they were released from their rearing pen.

**Mark:** Fin clips, tags, or other identifying marks applied to all members of a group before stocking. If more than one mark is applied (i.e., two clips, or a clip plus a tag), all will be listed. Standard abbreviations for the various marks and tags are listed below. Tag colors, and numbers or codes, are included under the column labeled comments.

Ad     adipose fin clip  
LV     left ventral fin clip  
LP     left pectoral fin clip  
CWT    coded-wire-tag  
OTC    oxytetracycline - 6 hour immersion

**Number Stk** (stocked): Number of fish stocked at the particular site.

**Comments:** Significant comments and additional information relating to the rearing, marking, or stocking of the fish. If left blank, it can be assumed that the particular group of fish were released in a direct shore-line or stream-side stocking during daylight hours, without incident or undue mortality. Further descriptions for some of the comments listed in Table 3 are given below.

**Barge:** Fish transferred to a barge, ship, or other water craft, and transported some distance offshore before being released.

**Boat Stocked:** Fish transferred to a smaller boat or water craft and stocked nearshore. Walleye that were boat stocked in 2005 were typically scattered around the designated area.

**Controls:** Marked fish to act as controls in the evaluation of another marked experimental group.

**CWT** (6 digit number): Number for the coded-wire-tag used with each lot of lake trout or rainbow trout.

**Pen Reared** (date, size): Fish held and reared in a pen at the release site for a period of time, usually

one to four weeks. The date the fish were placed in their pen, and their average size at that time, are shown in parenthesis.

**PMP release pond:** Outdoor raceway at Powder Mill Park Hatchery which drains directly into a tributary of Irondequoit Creek. Washington steelhead from the 2004 year class where overwintered in this raceway, and then flushed into Irondequoit Creek on March 18, 2005.

**Smolt Release Pond** (date): Fish released through the smolt release pond at the DEC Salmon River Hatchery. Several species may be present in the pond at once, and the fish are regularly monitored and fed. Downstream gates on the pond were removed, allowing the fish to voluntarily migrate into Beaverdam Brook at any time. The date the fish were stocked into the pond is shown in parenthesis in the comments section. Date stocked corresponds to the date the smolt release pond was drained, forcing all remaining fish into Beaverdam Brook.

## **References**

Eckert, T.H. 2000. Lake Ontario stocking and marking program 1999. Section 1 in NYSDEC 1999 Annual Report, Bureau of Fisheries Lake Ontario Unit and St. Lawrence River Unit to the Great Lakes Fishery Commissions Lake Ontario Committee

**Table 1. Summary of stocking in New York waters of Lake Ontario and the upper St. Lawrence River during 2007, and comparisons with the DEC 2007 stocking policy.**

Species	Stage	Strain	Actual No. Stocked	DEC Stocking Policy
Atlantic Salmon	Ylg	LC	51,700	50,000
Brown Trout	AF	RL-D	0	0
	SF	RL-D	0	0
	Ylg	RL-D	384,690	455,000
Brown Trout Total			384,690	455,000
Chinook Salmon	SF	SAL-W	1,813,210	1,761,600
Coho Salmon	FF	SAL-W	155,000	155,000
	Ylg	SAL-W	90,000	90,000
Coho Salmon Total			245,000	245,000
Lake Trout	Ylg <sup>4</sup>	SEN-D	187,474	332,000
		SUP-D	265,675	166,000
Lake Trout Total			453,149	498,000
Rainbow Trout	Ylg	WAS-W	492,750	492,700
		SKA-W	45,200	48,000
		RA-D	67,940	75,000
Rainbow Trout Total			605,890	615,700
Walleye	PF <sup>1</sup> <sup>2</sup> <sup>3</sup>	ONL-W	23,200	11,600
			0	0
		LO-W	7,928	0
Walleye Total			31,128	11,600
Grand Total			3,584,767	3,548,900

<sup>1</sup> Pond fingerlings scheduled to be reared at DEC hatcheries.

<sup>2</sup> Pond fingerlings reared in partnership with the Niagara River Anglers Association.

<sup>3</sup> Pond fingerlings reared in partnership with the Lake Ontario Fisheries Coalition and the Village of Cape Vincent.

<sup>4</sup> Alleghany National Fish Hatchery closed due to IPN, raised at Pittsford and White River National Fish Hatcheries

**Table 2. Approximate numbers (1000s) of trout, salmon, and other species stocked in New York waters of Lake Ontario and the upper St. Lawrence River from 1991 to 2007. Numbers of salmon, trout, and other species stocked in New York water of Lake Ontario and the St. Lawrence River from 1968-1990 can be found in Eckert (2000).**

Species & Life Stage	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
Co Ylg	97	94	96	92	119	98	95	90	90	99	101	105	95	95	99	110	90
Co FF	132	155	100	223	172	196	155	155	137	155	155	155	155	155	155	155	155
Co AF	0	290	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Co f	0	0	0	0	0	0	0	0	0	0	0	4	7	0	0	0	0
Ck f	2835	2798	1603	1000	1150	1300	1605	1596	1596	1654	1629	1633	1622	1836	1809	1827	1813
Ck FF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LT Ylg	818	508	501	507	500	350	500	426	476	490	500	500	500	457	224	118	453
LT FF	160	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0
LT Ad	0	0	0	0	0	0	0	<1	0	<1	0	0	0	0	0	0	0
BT Ylg	382	415	445	402	382	361	426	426	429	421	405	382	414	367	391	391	385
BT FF	0	0	0	0	0	0	0	0	25	0	0	136	39	0	66	0	0
BT AF	0	0	0	0	0	0	0	0	0	0	114	0	0	0	10	0	0
BT f	0	0	0	0	0	0	0	0	0	0	0	0	0	30	0	0	0
RT Ylg	82	85	88	92	24	70	93	92	97	75	60	71	75	64	75	72	68
RT FF	0	0	0	0	0	0	0	14	0	0	20	10	0	0	0	0	0
RT f	29	0	0	0	0	0	0	0	0	0	0	14	40	0	0	0	0
RT Ad	0	0	0	0	0	0	0	0	0	<1	0	0	0	0	0	0	0
Sthd Ad	0	0	0	0	0	0	0	<1	0	0	0	0	0	0	0	0	0
Sthd Ylg	551	515	454	487	534	543	555	528	521	533	583	535	560	558	570	572	538
Sthd FF	40	0	0	0	50	60	110	0	107	0	0	15	0	0	0	0	0
Sthd f	175	0	0	0	0	0	0	0	0	0	0	1	6	0	0	0	0
ST FF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AS Ad	0	0	0	0	2	2	1	4	6	1	<1	<1	<1	1	0	0	0
AS Ylg	178	169	135	151	130	97	76	73	84	78	75	75	50	51	50	29	52
AS FF	0	0	30	38	34	34	25	25	25	25	25	0	0	0	0	0	0
AS AF	0	0	0	0	0	0	0	0	0	0	0	0	0	5	0	0	0
AS f	0	0	0	0	60	171	73	0	156	84	62	17	32	0	0	0	0
Sal Total	5479	5029	3453	2997	3158	3282	3715	3430	3749	3615	3729	3655	3594	3619	3450	3263	3554
Wal AF	122	52	202	100	104	264	250	194	155	129	10	10	211	71	104	123	31
Stur FF	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0
<b>TOTAL</b>	<b>5601</b>	<b>5081</b>	<b>3655</b>	<b>3097</b>	<b>3262</b>	<b>3546</b>	<b>3964</b>	<b>3623</b>	<b>3904</b>	<b>3745</b>	<b>3739</b>	<b>3665</b>	<b>3807</b>	<b>3691</b>	<b>3555</b>	<b>3382</b>	<b>3585</b>

Abbreviations:

Ad: Fish age 2 or older (adults)  
 Ylg: Yearlings, normally stocked between January and June  
 FF: Fall fingerlings, stocked between September and December  
 AF: Advanced fingerlings, stocked between mid-June and Sept  
 f: fry and spring fingerlings, stocked before mid-June  
 Co: coho salmon

Ck: chinook salmon  
 LT: lake trout  
 BT: brown trout  
 RT: rainbow trout-domestic strains  
 Sthd: steelhead-anadromous rainbow trout  
 ST: brook trout  
 AS: Atlantic salmon  
 Sal: all salmonine species  
 Wal: walleye  
 Stur: lake sturgeon

**Table 3. Trout, salmon and other species stocked in New York waters of Lake Ontario and the upper St. Lawrence River in 2007.**

SPECIES	LOCATION	GD/KY	STK_DATE	HTCH	YCL	STRAIN	MOS	STAGE	WT(g)	MARK	NUMBERS	COMMENTS
Atlantic Salmon	Beaverdam Brook	O.53	06-Jun-07	AD	2006	LC-D	13.5	Ylg	45.5	none	10,000	
Atlantic Salmon	Beaverdam Brook	O.53	20-Apr-07	AD	2006	LC-W	13.5	Ylg	47.4	none	21,020	from wild broodstock
Atlantic Salmon	Hamlin Beach		02-May-07	AD	2006	LC-D	15	Ylg	43.7	none	10,680	
Atlantic Salmon	Hamlin Beach		29-May-07	AD	2006	LC-D	15	Ylg	45.0	none	10,000	
Atlantic Salmon Yearling Total									37.0		51,700	
Brown Trout	Black River	O.19	19-Apr-07	SR	2006	RL-D	16.3	Ylg	113.5	none	4,210	
Brown Trout	Henderson Bay	424	02-May-07	SR	2006	RL-D	16.7	Ylg	100.8	none	14,320	No barge, shore stocked per region
Brown Trout	Stony Point	423	08-May-07	SR	2006	RL-D	16.9	Ylg	123.6	none	32,020	Barge/LCM
Brown Trout	Stony Creek	O.40	19-Apr-07	SR	2006	RL-D	16.3	Ylg	113.5	none	2,530	
Brown Trout	Selkirk Shores	623	09-May-07	SR	2006	RL-D	16.9	Ylg	108.3	none	30,500	Barge/LCM
Brown Trout	Oswego	622	10-May-07	SR	2006	RL-D	16.9	Ylg	98.4	none	30,400	Barge/LCM
Brown Trout	Fair Haven	720	11-May-07	SR	2006	RL-D	17.0	Ylg	98.2	none	30,300	Barge/LCM
Brown Trout	Sodus Point	819	24-May-07	SR	2006	RL-D	17.4	Ylg	110.6	none	16,925	
Brown Trout	Sodus Point	819	25-May-07	SR	2006	RL-D	17.4	Ylg	110.7	none	10,035	
Brown Trout	Pultneyville	818	05-Jun-07	SR	2006	RL-D	16.8	Ylg	94.5	none	20,220	
Brown Trout	Webster	816	30-May-07	SR	2006	RL-D	16.6	Ylg	105.5	none	22,750	
Brown Trout	Irondequoit	815	25-May-07	CD	2006	RL-D	17.4	Ylg	171.8	none	11,380	
Brown Trout	Irondequoit	815	15-Jun-07	CD	2006	RL-D	18.1	Ylg	163.8	none	1,130	
Brown Trout	Irondequoit	815	15-Jun-07	CD	2006	RL-D	18.1	Ylg	163.8	none	11,370	
Brown Trout	Rochester	815	14-Jun-07	CD	2006	RL-D	18.0	Ylg	163.7	none	12,250	
Brown Trout	Rochester	815	31-May-07	CD	2006	RL-D	16.6	Ylg	165.5	none	10,500	
Brown Trout	Braddocks	815	31-May-07	SR	2006	RL-D	16.6	Ylg	105.5	none	22,750	
Brown Trout	Hamlin	713	06-Jun-07	SR	2006	RL-D	16.8	Ylg	94.5	none	22,750	
Brown Trout	Point Breeze	711	01-Jun-07	SR	2006	RL-D	16.6	Ylg	94.5	none	32,020	
Brown Trout	Olcott	708	03-May-07	SR	2006	RL-D	15.7	Ylg	100.8	none	7,600	
Brown Trout	Olcott	708	25-May-07	SR	2006	RL-D	16.4	Ylg	105.5	none	13,460	
Brown Trout	Wilson	708	04-Jun-07	SR	2006	RL-D	16.7	Ylg	105.5	none	21,060	
Brown Trout	lower Niagara River	O.158	03-May-07	SR	2006	RL-D	15.7	Ylg	100.8	none	4,210	
Brown Trout Total									117.965		384,690	

**Table 3 (continued). Trout, salmon and other species stocked in New York waters of Lake Ontario and the upper St. Lawrence River in 2007.**

SPECIES	LOCATION	GD/KY	STK_DATE	HTCH	YCL	STRAIN	MOS	STAGE	WT(g)	MARK	NUMBERS	COMMENTS
Chinook Salmon	Black River	O.19	09-May-07	SR	2007	SAL-W	4.7	SF	4.1	none	159,000	
Chinook Salmon	South Sandy Creek	O.45	04-May-07	SR	2007	SAL-W	4.5	SF	4.7	none	100,000	
Chinook Salmon	Salmon River	O.53	08-Jun-07	SR	2007	SAL-W	5.6	SF	7.4	none	403,310	
Chinook Salmon	Oswego River	O.66	11-May-07	SR	2007	SAL-W	4.7	SF	4.1	none	100,000	
Chinook Salmon	Oswego River	O.66	10-May-07	SR	2007	SAL-W	4.7	SF	8.2	none	40,000	Put in Pens 4/13/07@110/lb-364lbs
Chinook Salmon	Sterling Creek	O.73	10-May-07	SR	2007	SAL-W	4.7	SF	3.7	none	112,200	
Chinook Salmon	Sodus Bay	O.84- P96	01-May-07	SR	2007	SAL-W	4.4	SF	5.5	none	52,600	Put in Pens 4/12/07@109/lb-483lbs
Chinook Salmon	Sodus Bay	O.84- P96	21-May-07	SR	2007	SAL-W	5.1	SF	4.1	none	57,400	
Chinook Salmon	Genesee River	O.117	21-May-07	SR	2007	SAL-W	5.1	SF	4.1	none	85,250	
Chinook Salmon	Genesee River	O.117	02-May-07	SR	2007	SAL-W	4.5	SF	6.5	none	85,250	Put in Pens 4/11/07@113/lb-754 lbs
Chinook Salmon	Sandy Creek	O.130	14-May-07	SR	2007	SAL-W	4.8	SF	4.1	none	55,000	
Chinook Salmon	Sandy Creek	O.130	14-May-07	SR	2007	SAL-W	4.8	SF	4.1	none	55,000	Shore stocked, no pens in 2007
Chinook Salmon	Oak Orchard Creek	O.138	30-Apr-07	SR	2007	SAL-W	4.4	SF	7.1	none	85,250	Put in Pens 4/10/07@97.3/lb-876 lbs
Chinook Salmon	Oak Orchard Creek	O.138	22-May-07	SR	2007	SAL-W	5.1	SF	4.3	none	85,250	
Chinook Salmon	Eighteenmile Creek	O.148	01-May-07	SR	2007	SAL-W	4.4	SF	6.6	none	50,000	Put in Pens 4/09/07@106/lb-Temp 39
Chinook Salmon	Eighteenmile Creek	O.148	22-May-07	SR	2007	SAL-W	5.1	SF	4.3	none	84,200	
Chinook Salmon	lower Niagara River	O.158	23-May-07	SR	2007	SAL-W	5.1	SF	4.4	none	203,500	
Chinook Salmon Total									5.1		1,813,210	
Coho Salmon	Sodus Bay	O.84- P96	30-Oct-07	SR	2007	SAL-W	10.3	FF	18.1	none	26,000	
Coho Salmon	Genesee River	O.117	30-Oct-07	SR	2007	SAL-W	10.3	FF	18.4	none	22,000	
Coho Salmon	Sandy Creek	O.130	01-Nov-07	SR	2007	SAL-W	10.4	FF	17.9	none	26,000	
Coho Salmon	Oak Orchard Creek	O.138	01-Nov-07	SR	2007	SAL-W	10.4	FF	17.9	none	26,000	
Coho Salmon	Eighteenmile Creek	O.148	09-Nov-07	SR	2007	SAL-W	10.6	FF	29.3	none	30,000	
Coho Salmon	lower Niagara River	O.158	02-Nov-07	SR	2007	SAL-W	10.4	FF	29.4	none	25,000	
Coho Salmon	Beaverdam Brook	O.53-8	18-May-07	SR	2006	SAL-W	16.5	Ylg	33.8	none	90,000	At Salmon river Hatchery

**Table 3 (continued). Trout, salmon and other species stocked in New York waters of Lake Ontario and the upper St. Lawrence River in 2007.**

SPECIES	LOCATION	GD/KY	STK_DATE	HTCH	YCL	STRAIN	MOS	STAGE	WT(g)	MARK	NUMBERS	COMMENTS
Coho Salmon Total									23.6		245,000	
	Coho Salmon Fall Fingerlings								21.8		155,000	
	Coho Salmon Yearlings								33.8		90,000	
Lake Trout	Sodus		11-May-07	WR		2006 SEN			42.4	AD CWT43,110		Barge
Lake Trout	Sodus		16-May-07	WR		2006 SUP			39.1	AD CWT42,070		Barge, (Trav Is Strain)
Lake Trout	Oak Orchard		15-May--07	WR		2006 SEN			43.6	AD CWT43,580		Barge
Lake Trout	Oak Orchard		15-May-07	WR		2006 SUP			44.5	AD CWT42,040		Barge, (Trav Is Strain)
Lake Trout	Stony Pt		08-May-07	PT		2006 SEN			68.3	AD CWT43,229		Barge,
Lake Trout	Stony Pt		18-May-07	PT		2006 SUP			45.3	AD CWT85,325		Barge, (Trav Is Strain)
Lake Trout	Oswego		09-May-07	PT		2006 SUP			63.7	AD CWT40,632		Barge, (Trav Is Strain)
Lake Trout	Oswego		10-May-07	PT		2006 SUP			52.5	AD CWT42,080		Barge, (Trav Is Strain)
Lake Trout	Oswego		17-May-07	PT		2006 SUP			57.5	AD CWT13,528		Barge, (Trav Is Strain)
Lake Trout	Oswego		17-May-07	PT		2006 SEN			50.5	AD CWT57,555		Barge
	Lake Trout Total										453,149	
Rainbow Trout	Black River Bay	424	26-Apr-07	SR		2006 WAS-W	10.6	Ylg	18.1	none	36,000	
Rainbow Trout	Black River	0.19	26-Apr-07	SR		2006 WAS-W	10.6	Ylg	18.1	none	36,000	
Rainbow Trout	Stony Creek	0.40	30-Mar-07	SR		2006 WAS-W	9.7	Ylg	17.5	none	20,700	
Rainbow Trout	South Sandy Creek	0.45	30-Mar-07	SR		2006 WAS-W	9.7	Ylg	18.1	none	28,750	
Rainbow Trout	Beaverdam Brook	0.53-8	11-May-07	SR		2006 WAS-W	11.1	Ylg	42.8	none	91,350	Stocked on 5/2, 5/8, and 5/11/07
Rainbow Trout	Beaverdam Brook	0.53-8	04-Apr-07	SR		2006 WAS-W	9.9	Ylg	37.8	none	28,650	stocked as clipped, starting 01-May
Rainbow Trout	Grindstone Creek	0.54	01-May-07	SR		2006 WAS-W	10.8	Ylg	18.1	none	5,000	
Rainbow Trout	Oswego River	0.66	10-May-07	SR		2006 WAS-W	11.1	Ylg	34.9	none	20,000	Put in Pens 4/13/07@17/lb. - 1176lbs
Rainbow Trout	Sterling Creek	0.73	29-Mar-07	SR		2006 WAS-W	9.7	Ylg	18.1	none	7,600	
Rainbow Trout	Sterling Valley Ck	0.73-3	29-Mar-07	SR		2006 WAS-W	9.7	Ylg	18.1	none	7,600	
Rainbow Trout	Maxwell Creek	0.85	12-Apr-07	SR		2006 WAS-W	10.2	Ylg	26.7	none	20,000	
Rainbow Trout	Irondequoit Creek	0.108	27-Apr-07	SR		2006 WAS-W	10.6	Ylg	18.1	none	27,500	
Rainbow Trout	Genesee River	0.117	27-May-07	SR		2006 WAS-W	11.6	Ylg	18.1	none	12,100	

**Table 3 (continued). Trout, salmon and other species stocked in New York waters of Lake Ontario and the upper St. Lawrence River in 2007.**

SPECIES	LOCATION	GD/KY	STK_DATE	HTCH	YCL	STRAIN	MOS	STAGE	WT(g)	MARK	NUMBERS	COMMENTS
Rainbow Trout	Genesee River	O.117	30-Apr-07	SR	2006	WAS-W	10.7	Ylg	36.6	none	10,000	Put in Pens 4/11/07 @ 17/lb-588lbs
Rainbow Trout	Salmon Creek	O.125	23-Apr-07	SR	2006	WAS-W	10.5	Ylg	19.8	none	5,050	
Rainbow Trout	Sandy Creek	O.130	23-Apr-07	SR	2006	WAS-W	10.5	Ylg	19.7	none	7,350	
Rainbow Trout	Sandy Creek	O.130	06-May-07	SR	2006	WAS-W	10.9	Ylg	22.7	none	7,300	Put in Pens 4/23/07@23/lb-317lbs
Rainbow Trout	Oak Orchard Creek	O.138	27-Apr-07	SR	2006	WAS-W	10.6	Ylg	18.1	none	7,000	
Rainbow Trout	Oak Orchard Creek	O.138	02-May-07	SR	2006	WAS-W	10.8	Ylg	37.8	none	14,000	Put in Pens 4/10@ 17/lb-824lbs
Rainbow Trout	Marsh Creek	O.138-1	27-Apr-07	SR	2006	WAS-W	10.6	Ylg	18.1	none	7,100	
Rainbow Trout	Johnson Creek	O.139	27-Apr-07	SR	2006	WAS-W	10.6	Ylg	18.1	none	6,700	
Rainbow Trout	Keg Creek	O.146	09-Apr-07	SR	2006	WAS-W	10.1	Ylg	26.6	none	3,000	
Rainbow Trout	Eighteenmile Creek	O.148	09-Apr-07	SR	2006	WAS-W	10.1	Ylg	26.7	none	3,500	
Rainbow Trout	Eighteenmile Creek	O.148	01-May-07	SR	2006	WAS-W	10.8	Ylg	41.6	none	3,500	Put in Pens 4/09/07@17/lb-206lbs
Rainbow Trout	E Br Twelvemile Creek	O.152	18-Apr-07	SR	2006	WAS-W	10.4	Ylg	25.2	none	10,000	
Rainbow Trout	Twelvemile Creek	O.152A	18-Apr-07	SR	2006	WAS-W	10.4	Ylg	25.2	none	12,000	
Rainbow Trout	E Br Twelvemile Creek (Wilson)	O.152	09-May-07	SR	2006	WAS-W	11.0	Ylg	49.8	none	5,000	Put in Pens 4/18/07@18/lb-278 lbs
Rainbow Trout	Fourmile Creek	O.156	09-Apr-07	SR	2006	WAS-W	10.1	Ylg	26.6	none	3,000	
Rainbow Trout	lower Niagara River	O.158	31-May-07	SR	2006	WAS-W	11.7	Ylg	16.8	none	27,000	
Rainbow Trout	lower Niagara River	O.158	01-Jun-07	SR	2006	WAS-W	11.8	Ylg	27.9	none	20,000	Put in Pens (05/07/07@25/lb-800 lbs)
Rainbow Trout	Little Salmon River	O.58	11-May-07	SR	2006	SKA-W	11.1	Ylg	43.2	LP-Ad	4,500	Put in Pens 4/19/07@20/lb-225lbs
Rainbow Trout	Beaverdam Brook	O.53-8	18-Apr-07	SR	2006	SKA-W	10.4	Ylg	26.7	LP-Ad	40,700	Experiment, contact region
Rainbow Trout	Sodus	819	23-May-07	VH	2006	RA-D	16.9	Ylg	104.8	none	6,040	
Rainbow Trout	Sodus	819	05-Jun-07	VH	2006	RA-D	17.3	Ylg	119.3	none	6,040	
Rainbow Trout	Sodus	819	01-Jun-07	VH	2006	RA-D	17.2	Ylg	146.3	none	6,040	
Rainbow Trout	Webster	816	05-Jun-07	VH	2006	RA-D	17.3	Ylg	119.4	none	9,060	
Rainbow Trout	Hamlin	713	04-May-07	CS	2006	RA-D	16.3	Ylg	143.1	none	14,600	
Rainbow Trout	Hamlin	713	18-May-07	CS	2006	RA-D	16.7	Ylg	143.2	none	380	
Rainbow Trout	Olcott	708	24-May-07	VH	2006	RA-D	16.9	Ylg	110.1	none	11,320	
Rainbow Trout	Wilson	708	23-May-07	VH	2006	RA-D	16.9	Ylg	109.0	none	11,320	
Rainbow Trout	Hamlin Beach State	708	29-May-07	CS	2006	RA-D	17.1	Ylg	119.3	none	3,140	

**Table 3 (continued). Trout, salmon and other species stocked in New York waters of Lake Ontario and the upper St. Lawrence River in 2007.**

SPECIES	LOCATION	GD/KY	STK_DATE	HTCH	YCL	STRAIN	MOS	STAGE	WT(g)	MARK	NUMBERS	COMMENTS
Park												
Rainbow Trout Total									45.7		605,890	
	Washington Steelhead Yearlings								25.4		492,750	
	Skamania Steelhead Yearlings								43.2		45,200	
	Rainbow Trout Yearlings (Randolph strain)								124.4		67,940	
Walleye	Three Mile Bay		02-Jul-07	CV	2007	LO-W	1.7	PF	2.40	none	2,026	experimental stocking, VHS testing
Walleye	Mud Bay	323	02-Jul-07	CV	2007	LO-W	1.7	PF	1.85	none	3,446	experimental stocking, VHS testing
Walleye	Ogdensburg		02-Jul-07	CV	2007	LO-W	1.7	PF	1.30	none	2,456	experimental stocking, VHS testing
Walleye	lower Niagara River	O.158	29-Jun-07	CH	2007	ONL-W	1.5	PF	0.67	none	23,200	
Walleye	Sandy Pond											
Walleye Fingerling Total									1.85		31,128	
Salmonine Total											3,553,639	
Total All Species											3,584,767	