

Stocking Report

This document must be completed by the licensee at the time and location of stocking. This report must be submitted to the Ministry of Natural Resources within the time specified on the licence requiring its completion. For fields marked with * please see reference tables below.

General Information

Stocking MNR Administrative Unit (District* or Great Lake)	
Licence to Stock #	
Licensee Name	

Fish Information

Species*	
Source of Fish (As per Stocking Plan)	
Development Stage of Fish*	
Age of Fish (months) Fish are consider 1 month of age in the month when more than 50% of the eggs are hatched	
Clips*	Applied Yes No Type*
Mean weight of Individual Fish (g)	

Stocking Information

Waterbody	
Stocking Purpose*	
UTM of Stocking Site	
Transit Method*	
Total Fish Loaded	
Total Fish Transit Mortalities	
Total Fish Stocked	
Date of Stocking (DD/MM/YYYY)	
Time of Stocking (hh:mm)	

SIGNATURE OF LICENSEE: _____ DATE (MM/DD/YYYY): _____

Additional Information (if applicable): Information required to comply with Stocking Licence conditions that do not fit into available spaces above.

MNR DISTRICT	
DRYDEN	WAWA
FORT FRANCES	ALGONQUIN PARK
KENORA	AURORA
NIPIGON	AYLMER
RED LAKE	BANCROFT
SIOUX LOOKOUT	GUELPH
THUNDER BAY	KEMPTVILLE
CHAPLEAU	MIDHURST
COCHRANE	PARRY SOUND
HEARST	PEMBROKE
KIRKLAND LAKE	PETERBOROUGH
NORTH BAY	LAKE SUPERIOR
SAULT STE. MARIE	LAKE HURON
SUDBURY	LAKE ONTARIO
TIMMINS	LAKE ERIE

SPECIES	
Lake Sturgeon	Aurora Trout
Coho Salmon	Lake Whitefish
Chinook Salmon	Northern Pike
Rainbow Trout	Muskellunge
Atlantic Salmon	Smallmouth Bass
Brown Trout	Largemouth Bass
Brook Trout	Walleye
Lake Trout	Lake Herring
Splake	White Crappie
Lake Trout Backcross	Black Crappie
	American Eel

DEVELOPMENTAL STAGE
Egg (unknown stage)
Green eggs (> 50% green eggs)
Eyed eggs (> 50% eyed eggs)
Fry (1-2 months)
Fingerling (3-9 months)
Juvenile / Adult (unknown age)
Yearling (10-19 months)
immature)
Adult (mature)
Sac Fry (0-1month)

STOCKING PURPOSE
Research/Assessment
Rehabilitation/Supplemental
Introduction
Supplemental
Rehabilitation
Put-Grow-and Take
Re-introduction

TRANSPORTATION METHOD
Truck
Boat
Helicopter
Airplane (fixed wing)
Snowmobile
All-terrain vehicle
Personal backpack
In-stream incubation
Great Lakes Tug
Method not known

CLIP TYPE	
No clip	Posterior Dorsal (PD)
Right Pectoral (RP)	Upper Caudal (UC)
Left Pectoral (LP)	Lower Caudal (LC)
Right Ventral (RV)	Mid Caudal (MC)
Left Ventral (LV)	Right Opercular (RO)
Adipose (AD)	Left Opercular (LO)
Anal (A)	Right Maxillary (RM)
Anterior Dorsal (AD)	Left Maxillary (LM)

RELEASE METHOD
Surface stocking
Submerged stocking
Through ice
Shoreline
Aerial drop
Unknown