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

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

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

MNR DI	MNR DISTRICT SPECIES		DEVELOPMENTAL STAGE	
DRYDEN FORT FRANCES KENORA NIPIGON RED LAKE SIOUX LOOKOUT THUNDER BAY CHAPLEAU	WAWA ALGONQUIN PARK AURORA AYLMER BANCROFT GUELPH KEMPTVILLE MIDHURST	Lake Sturgeon Coho Salmon Chinook Salmon Rainbow Trout Atlantic Salmon Brown Trout Brook Trout Lake Trout	Aurora Trout Lake Whitefish Northern Pike Muskellunge Smallmouth Bass Largemouth Bass Walleye Lake Herring	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)
COCHRANE HEARST KIRKLAND LAKE NORTH BAY SAULT STE, MARIE SUDBURY TIMMINS	PARRY SOUND PEMBROKE PETERBOROUGH LAKE SUPERIOR LAKE HURON LAKE ONTARIO LAKE ERIE	Splake Lake Trout Backcross	White Crappie Black Crappie American Eel STOCKING PURPOS Research/Assessmen Rehabilitation/Suppleme Introduction Supplemental Rehabilitation Put-Grow-and Take	Airplane (fixed wing)
No clip Right Pectoral (Left Pectoral (Right Ventral (Left Ventral (Adipose (AD Anal (A) Anterior Dorsal	RP) Uppe LP) Lowe RV) Mid V) Right) Left (Right	er Caudal (UC)	Re-introduction RELEASE METHOD Surface stocking Submerged stocking Through ice Shoreline Aerial drop Unknown	Personal backpack In-stream incubation Great Lakes Tug Method not known