

# NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

## Division of Marine Resources

123 Kings Park Blvd. (Nissequogue River State Park), Kings Park, NY 11754  
P: (631) 444-0430 | F: (631) 444-0434 | FW.Marine@dec.ny.gov  
www.dec.ny.gov

## Commercial Tautog Tag Loss Form

Tagging Season: **Long Island Sound:** all marine and coastal district waters lying east of the Throgs Neck Bridge and west of a line that runs from Orient Point, NY to Watch Hill, RI. May 7 - July 31 & September 1 - November 23. **NY Bight:** all marine and coastal waters lying outside of the Long Island Sound Management Region. April 16 - January 25.

Permit holders are responsible for lost, stolen, duplicate tags, and serial numbers in your possession that were not assigned to you, as specified in NYCRR subdivision 40.1(o). All damaged, broken and unused tags must be returned to the Department.

### CONTACT INFORMATION

First Name:	MI:	Last Name:	New York State DEC Food Fish License Number:
Business Address:			Mailing Address (If Different):
Home Phone Number:	Cell Phone Number:		Email Address:

### LOST OR STOLEN TAG INFORMATION

Date the tags went missing:	Number of tags you are missing:
Indicate whether missing tags were lost or stolen: <b>LOST</b> <input type="checkbox"/> <b>STOLEN</b> <input type="checkbox"/>	Brief description of the event (Attach police report if tags were stolen):
Serial numbers of missing tags (if known):	

*I hereby report the loss of the above listed tags during the Commercial Tautog Tagging Season and affirm that the information provided on this form is true to the best of my knowledge. I acknowledge that failure to comply with any program requirements may make me ineligible to receive tautog tags for the following tagging season.*

\_\_\_\_\_  
Signed (License Holder)

\_\_\_\_\_  
Date

#### Mail Tag Loss Forms to:

NYSDEC VTR Office  
123 Kings Park Blvd, Kings Park, NY 11754



Department of  
Environmental  
Conservation

#### Forms can also be faxed or emailed to:

F: (631) 444-5628  
VTR@dec.ny.gov