## Attachment C to Regulations Under Town of Columbia Ordinance 6-4 Section 2 2021 CERTIFICATION RE: SELF-STUDY REGARDING NON-NATIVE AQUATIC SPECIES

Date

Watercraft Registration Number (if applicable) **Email Address** 

Name (Print)

Mailing Address in Town

I, the above-named person, hereby certify that:

I am a resident of the Town of Columbia, Connecticut;

- a) I have completed the Town course of self-study for the inspection of Watercraft for Non-Native Aquatic Species. I have done so in accordance with the Inspection Procedures under Town Ordinance 6-4;
- b) I will comply with the Inspection Procedures prior to launching any Watercraft on the Lake and if any Non-Native Aquatic Species is found on any Watercraft inspected by me.
- c) I acknowledge that I am being provided with a 2020 permit and, if requested, a means to pass through secured access to the Boat Launch at all times during the 2020 boating season on the Lake;
- d) I agree that I shall not share or otherwise allow my permitted access, if sought by me, to be used by anyone else;
- e) Should I violate Ordinance 6-4 or these Inspection Procedures or this Certification, I agree that my 2020 permit may be revoked by the Town Marine Patrol for a period of 14 days for the first offense and for 30 days for any second offense. A third offense will cause revocation of my 2020 permit for the remainder of the calendar year;
- f) If my permit is revoked, and I have received means of access to the Boat Launch, I will surrender the means of access to a Marine Patrol Officer. After such surrender, I shall have the ability to ask and require the Board of Selectmen to review such revocation. The review shall occur at the Board's next regular meeting occurring at least five days after I have delivered written request for a review to the Town Administrator;
- g) If my 2020 permit is revoked, I may continue to access the Lake via the Boat Launch to launch my Watercraft during any Time Period in accordance with the Inspection Procedures.

Signed under penalty of false statement this \_\_\_\_\_ day of \_\_\_\_\_, 2020

(Signature)