



Fishing Log on a Tablet (FLOAT™)

Agreement and Enrollment Form

In order to improve the delivery of the GHLCMP and increase client satisfaction, an electronic application for harvesters to enter fisher logbook data electronically has been developed by Archipelago - FLOAT. FLOAT was designed for the Android platform and requires the following specifications for the tablet device it will be used on:

- Android 5.0 or higher (we recommend Android 8.0 or higher for new tablet purchases);
- GPS enabled; and
- Designed for a 9 inch screen or larger. Tablets with smaller screen may be more difficult to read and use with the app.

Skippers interested in using the electronic logbook will be responsible for purchasing and maintaining their own tablet. Archipelago has done all the development and testing on Samsung Tab A models or newer. Protective cases are recommended. Archipelago uses Gumdrop cases for all of their DMP tablets. Archipelago will provide the application to skippers to download via the email provided below. Members of Archipelago's GHLCMP management team will provide application support to skippers and each user will be provided with a detailed user guide.

Skipper Information:

Name: _____

FIN: _____ Phone: _____

Email: _____

Important Note: The email address must be **unique to the skipper** as it will be used as the log in name for FLOAT. We are unable to set up multiple skippers under the same User Name (aka Email address)

Vessel(s): _____

Certification and Authorization:

I hereby certify that I certify that I have read, understand and accept Archipelago's End User License Agreement.

Print Name

Signature

Date

If you are interested in using FLOAT please complete this Enrollment Form and return to Archipelago either by faxing it to 1-250-383-0103 or emailing it back to Float@archipelago.ca. The completed form can also be dropped off at any of our Port Offices in Prince Rupert, Port Hardy or Ucluelet. Please print clearly so that there are no mistakes in setting up your account. The email address will be used as the log in name and the password will be set during initial log on.