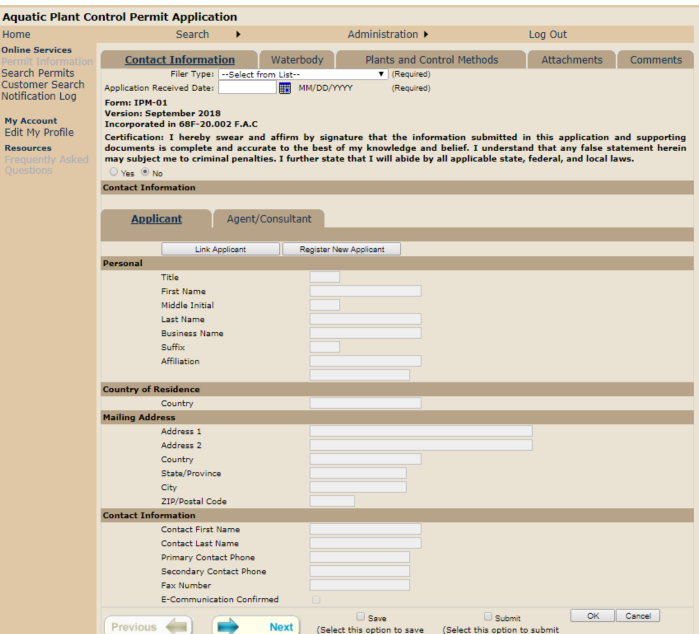
Version: September 2018

Incorporated in 68F-20.002 F.A.C

Aquatic Plant Control Application Page 1 Contact Information



draft of this application.)

this application for review.)

FWC can edit the application

Version: September 2018

Incorporated in 68F-20.002 F.A.C

Aquatic Plant Control Application Page 2 Waterbody Information

Aquatic Plant Control Permit Application Search Administration > Log Out Online Services Contact Information Waterbody Plants and Control Methods Attachments Comments Search Permits Waterbody Customer Search Name of Waterbody: (Required) Notification Log **Waterbody Details** My Account Acreage Of Waterbody: Edit My Profile Type of Waterbody: --Choose Type of Waterbody--• Resources Ownership of Waterbody: -- Choose Ownership of Waterbody--• Access of Waterbody: --Choose Access of Waterbody--Management Site Street Address or Lot Number Address Option: --Select Address--▼ (Required) Address 1: (Required) Address 2: County: --Choose County--▼ (Required) City: ▼ (Required) Driving Directions: Latitude and Longtitude for the Plant Control Site Degrees Minutes Seconds Latitude Longitude Search Latitude/Longitude Briefly explain the purpose and benefits that your Management Plan will provide to the Waterbody. You should also provide any further information you would like the FWC to consider in evaluating your permit application. **Waterbody Code** Area of Interest ID: Refresh Search Waterbody Code: Waterbody Name: Waterbody Class: Type of Waterbody: Under Jurisdiction of: County: Total Acreage: ## MM/DD/YYYY Date Site Inspected: OK Cancel Save Submit Previous Next (Select this option to save (Select this option to submit

draft of this application.)

this application for review.)

FWC can edit the application

Version: September 2018

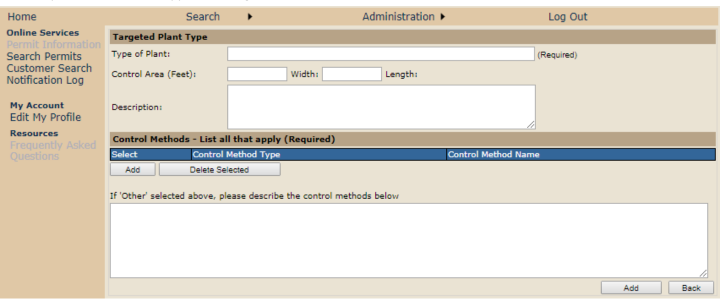
Incorporated in 68F-20.002 F.A.C

Aquatic Plant Control Application Page 3 Plants and Control Methods Information

Aquatic Plant Control Permit Application Search Administration > Log Out Home Online Services Contact Information Waterbody **Plants and Control Methods** Attachments Comments Search Permits Targeted Plants (List each separately) Customer Search Select View/Edit Plant Type Control Area (sq. ft) Control Methods Notification Log Delete Selected My Account Targeted Plants Approved Edit My Profile View/Edit Name of Plant (Common/Scientific) Control Area (sq. ft/acres) Control Methods Select Resources Delete Selected OK Cancel Submit Save Previous Next (Select this option to save (Select this option to submit draft of this application.) this application for review.)

FWC can edit the application

Aquatic Plant Control Application Page 3 Cont. Plants Information



Version: September 2018

Incorporated in 68F-20.002 F.A.C

Aquatic Plant Control Application Page 3 Cont. Control Methods Information

Select all proposed control methods for this plant

Home
Online Services
Permit Information
Search Permits
Customer Search
Notification Log

My Account
Edit My Profile
Resources

	Search •	Administration >	Log Out		
Select	Control Method Type	Con	itrol Method Name		
	Herbicide		2,4-D (granular)		
	Herbicide		2,4-D (liquid)		
	Mechanical		Adja-Tater I		
	Mechanical		Adja-Tater II		
	Herbicide		Aquashade		
	Herbicide		Aquathol K		
	Herbicide		Aquathol Super K		
	Herbicide		Aquatic Dye (for shading)		
	Herbicide		Bispyribac		
	Herbicide		Carfentrazone		
	Mechanical		Cookie Cutter		
	Herbicide		Copper Chelate (granular)		
	Herbicide		Copper Chelate (liquid)		
	Herbicide		Copper Sulfate		
	Herbicide		Diquat		
	Herbicide		Flumioxazin		
	Herbicide		Fluridone (liquid)		
	Herbicide		Fluridone (pellets)		
	Herbicide		Glyphosate		
	Manual		Hand Removal		
	Herbicide		Hydrothol (granular)		
	Herbicide		Hydrothol 191		
	Herbicide		Imazamox		
	Herbicide		lmazapyr		
	Mechanical		Mechanical (Other)		
	Mechanical		Mechanical Harvester		
	Mechanical		Mechanical Shredder		
	Herbicide		Metsulfuron Methyl		
	Other		Other		
	Herbicide		Penoxsulam		
	Herbicide		Penoxsulam (granular)		
	Herbicide		Peroxide (granular)		
	Herbicide		Peroxide (liquid)		
	Manual		Prescribed Fire		
	Herbicide		Triclopyr		
	Herbicide		Triclopyr + 2,4-D (granular)		
				Add	Back

This list contains only those control methods that are approved for use in Florida waters. This list can change if a new herbicide is registered for aquatic use in the State, if an existing herbicide removed from registration or if a type of mechanical control method becomes un-suitable for aquatic plant control by changes in regulations involving dredge and fill activities or water quality standards.

Version: September 2018

Incorporated in 68F-20.002 F.A.C

Aquatic Plant Control Application Page 4 Attachments

Aquatic Plant Control Permit Application Administration > Log Out Home Search **Online Services** Waterbody Plants and Control Methods Comments Contact Information **Attachments** Search Permits Type: Site Map ▼ Customer Search Notification Log Description: Browse My Account Edit My Profile Upload File(s) Resources NOTE: Only files ending in *.doc, *.docx, *.xls, *.xlsx, *.pdf, *.txt, *.ppt or image files (*.png, *.tif, *.gif, .jpg or *.jpeg) will be accepted. There is no limit on the number of attachments; however, the online system will only accommodate attachments that are each 20 MB or less. A site map is required to complete your application. If you submit your application without attaching a site map the Commission, upon review, may request additional information. This could delay the processing of your application. To view sample site map Click Here **Attachments** Select Document Name Document Description Date Document Type Delete Selected Prior to application submission attachments can be deleted. After the application has been submitted all documents with original application become part of public record. New attachments can be added to the application at any time, but submitted information is retained as required by Florida public records laws. OK Cancel Save Submit Previous Next

(Select this option to save

draft of this application.)

(Select this option to submit

this application for review.)

FWC can edit the application

Version: September 2018

Incorporated in 68F-20.002 F.A.C

Aquatic Plant Control Application Page 5. Comments.



Comments are not required. This section is provided for the applicant to add any information that they would like considered as part of their application.

68F-20.002 (3)(e) As part of the application, the applicant shall provide a diagram of the proposed management site ("site map") which shall contain at a minimum the following information:

- 1. The riparian owner's property boundaries, including dimensions.
- 2. The approximate water's edge at the time of the proposed application.
- 3. Prominent features such as docks, fences, trees, etc., located near the water's edge.
- 4. Prominent aquatic plant communities located at the site identified by name or symbol, with a clear depiction of the aquatic plants proposed for control including the dimensions of the control area and the vegetation not to be controlled.

