

Growth and Resource Management Department Environmental Management

123 West Indiana Avenue ● Room 202 ● DeLand, FL. 32720 Phone (386) 736-5927 ● (386) 254-4612 ● (386) 423-3303 Fax (386) 740-5193 www.volusia.org

VOLUSIA COUNTY MANATEE MITIGATION FEE CHECKLIST

*IF THIS PROJECT IS FOR SINGLE FAMILY, UNINCORPORATED VOLUSIA COUNTY, DO NOT SUBMIT THIS CHECKLIST OR A FEE. THE MANATEE MITIGATION FEE WILL BE PROCESSED IN CONJUNCTION WITH THE REQUIRED BUILDING PERMIT. THIS PERTAINS TO ALL MULTIFAMILY OR COMMERCIAL FACILITIES, AS WELL AS SINGLE FAMILY WITHIN CITY JURISDICTION.

Applicant: Name	() Phone	Email	
Parcel ID #	Property Owner (if different from		
Project Address		State	
For wet slips, dry storage spaces or sli	ips, boat ramp trailer parking space This does not apply to non-motori		rtesy slips, floating docks.
 Is activity exempt? (Circle all that a. Dock/slips are located on an in b. Dock is to be used as a fishing feet above mean high water a 	nland or non-navigable waterway. g/observation pier and does not in		s (the pier must be five
Yes – STOP		No – continue to # 2	
2. Is permit for the repair or replacem	nent of existing slip(s) with no incr	rease in number of slip(s)?	?
Yes – STOP		No – continue to # 3	
3. Is dock/slip for a single-family resid	dence?		
Yes – continue to # 6	;	No – continue to # 4	
4. Dock/slips are for: Circle all that ap	oply and then continue to # 5.		
Multi-family Residence Marina	Boat Ramp Dry Storage	Boat Yard Temporar	ry Mooring
5. List number of project new wet/dry s	slips, or boat trailer parking space	es: and continue to	o#6
6. Provide this checklist and a set of pl project review. You may also mail all 123 West Indiana Avenue, DeLand,	I documents to Volusia County E	nvironmental Managemen	

*If applicable, you will receive an invoice for the manatee mitigation fee payment payable to the **County of Volusia**

or on www.ConnectLivePermits.org.

*Upon completion of build/project, a final inspection will be conducted. Failure to pass inspection will result in applicable fines and nullify the current LOE or LOC.