



Commonwealth of Pennsylvania – Fish and Boat Commission

Triploid Grass Carp Pond Owner

ENVIRONMENTAL INSPECTION REPORT

An Environmental Inspection is required for any pond/lake with a surface area in excess of five (5) acres. An Environmental Inspection may also be required when a Triploid Grass Carp Stocking Permit application discloses unusual circumstances including but not limited to: a high likelihood of escapement, possible presence of endangered, threatened or candidate species, or a request to stock Triploid Grass Carp in excess of Commission recommendations.

Section A – Applicant Information			
Individual/Company performing inspection:		Inspection performed for: Permit Applicant – Pond Owner(s)	
Street:		Street:	
City:	State:	Zip Code:	City: State: Zip Code:
Date of Inspection:	Phone Number:	Phone Number:	
Section B – Waterbody Information			
Pond/Lake Location County: Township:		USGS 7.5 minute topo map(s) name(s) of pond location. Provide photocopy of portion of map with the water clearly denoted.	
Type of pond/lake: <input type="radio"/> Natural <input type="radio"/> Manmade	Water Source: <input type="radio"/> Runoff <input type="radio"/> Well <input type="radio"/> Spring		
Surface area (acres):	<input type="radio"/> Stream (name)		
Receiving Water:	Outlet Control Structure Type: (i.e., spillway, standpipe, etc.)		
Is pond/lake located within the *100 Year Floodway?		<input type="radio"/> Yes <input type="radio"/> No	
Is pond/lake prone to flooding or overtopping?		<input type="radio"/> Yes <input type="radio"/> No	
Escapement device(s) <input type="radio"/> Yes If yes – dimensions of grating or mesh size: <input type="radio"/> No If no, device(s) to be implemented prior to stocking:			
Describe the measures or devices that will be used to prevent the escape of triploid grass Carp. Attach a picture of the installed devices to Environmental Inspection Report.			
Pond uses (rank in order of importance to the owner): 1) 2) 3)			
List fish species present in the pond/lake:			
List submerged, emergent, and floating aquatic macrophytes and algae identified to genus level (scientific names) and estimate relative percent of each genus:			

