



Commonwealth of Massachusetts

Division of Fisheries & Wildlife

Wayne F. MacCallum, *Director*

MASSACHUSETTS DIVISION OF FISHERIES AND WILDLIFE

Application to Addle Canada Goose Eggs in Massachusetts Valid March 1 to June 30

(Please print or type all information)

Name of Applicant _____

Address _____

Town _____ Zip Code _____

Telephone Number _____

Fax Number _____

e-mail _____

3. Names and addresses of persons authorized other than the Owner/Tenant: (if any)

David W. Grunden; Shellfish Constable Town of Oak Bluffs

Peter Estrella; Deputy Shellfish Constable Town of Oak Bluffs

Danielle Ewart; Deputy Shellfish Constable Town of Oak Bluffs

Location of site to Addle eggs _____

(if different from Applicant address)

Do you own or lease the location where the nests are located? Owner Tenant Other
(explain)

Briefly describe situation (nature of problem: residential, agricultural, or commercial?) Include **estimated number of nests** on property. Past attempts to solve problem. Add additional sheets if necessary.

Farm Pond has been closed to the harvest of shellfish for several years. Over this time the goose population has increased along with bacterial levels in the pond. The Town of Oak Bluffs has reduced the volume of storm water from entering the pond with storm water mitigation projects. Currently Farm Pond is on the MA Coastal Zone Management's Wetlands Restoration Priority List and enrolled in the MA Estuaries Project. A recent fecal contamination source tracking study has been released that concludes that "...Canada geese having particular significance in Farm Pond". A copy of this report was filed with the addling permit application from the Town of Oak Bluffs.

Signature of Applicant _____

Date _____

Return to H W Heusmann at address below (Questions? 508-389-6321 h.heusmann@state.ma.us)
www.masswildlife.org

Division of Fisheries and Wildlife:

Field Headquarters, One Rabbit Hill Road, Westborough, MA 01581 (508) 389-6300 Fax (508) 389-7890

An Agency of the Department of Fish and Game