

## AGENCY FISCAL ESTIMATE OF PROPOSED REGULATION

**Agency Submitting Regulation:** Energy and Environmental Protection (DEEP) **Date:** February 28, 2013  
revised

**Subject Matter of Regulation:** Falconry

**Regulation Sections No.:** RCSA 26-67e-1, 26-67e-2, 26-67e-3, 26-67e-4, 26-67e-5, 26-67e-6, 26-67e-7, 26-67e-8, 26-67e-9, 26-67e-11, 26-67e-12, 26-67e-13, 26-67e-14, 26-67e-15, 26-67e-16, 26-67e-17 and 26-67e-18.

**Statutory Authority:** CGS 26-67e

**Other Agencies Effected:** None

**Effective Date Used In Cost Estimate:** February 28, 2013 revised

**Estimate Prepared By:** Rick Jacobson **Telephone No.:** 860-424-3482

## ESTIMATE OF COST OR REVENUE IMPACT OF PROPOSED REGULATION

**Agency:** Energy and Environmental Protection **Fund Effected:** N/A

	First Year	Second Year	Full Operation
<u>Number of Positions</u>	0	0	0
Personal Services			
Other Expenses			
Equipment			
Grants	0	0	0
Total State Cost or (Savings)			
Estimated Revenue Gain or (Loss)			
Total Net State Cost or (Savings)			

### **Explanation of State Impact of Regulation:**

The proposed regulations will not result in a revenue gain or loss for the State. The amendment, within proposed regulation increasing the cost of resident apprentice, general or master class permits, makes the amount consistent with 2009/2010 statutory increase of all State fees. Resident falconers have been paying the higher fees for the last three years. The fee for nonresident permit, which there has only been one annually, could have a minimal revenue loss of \$56.00, due to this permit being changed from a one year permit for \$28.00 to a three year permit for \$28.00.

### **Explanation of Municipal Impact of Regulation:**

There is no anticipated impact to any municipality.

### **Explanation of Small Business Impact of Regulation:**

There is no anticipated effect on small business.

### **Is a regulatory flexibility analysis required pursuant to C.G.S. 4-168a?**

As there is no anticipated adverse impact to small business, no regulatory flexibility analysis is required.