

Application & License to Liberate Galerucella calmariensis, Galerucella pusilla, and Hylobius transversovittatus in New York State

PART I: This Liberation of Fish and Wildlife License is issue conditions set forth hereon and on the reverse side. (see re			0507(3) in st	rict com	pliance with the	
LAST NAME	AME FIRST NAME			M.I.		
ORGANIZATION						
MAILING ADDRESS						
CITY			STATE		ZIP CODE	
			DNE NUMBER ()			
AGENT TO BE RELEASED LIFE STAGE □ Galerucella beetles (G. pusilla and/or G. calmariensis) □ Adult , □ Larva, □ Egg □ Hylobius weevils (Hylobius transversovittatus) NUMBER TO BE RELEASED						
EASE SITE		COUNTY		TOWN		
NEAREST INTERSECTION						
DESCRIBE, IN DETAIL, THE METHODS YOU WILL USE TO MONITOR THE IMPACTS OF THE LIBERATED SPECIES ON THE ENVIRONMENT (attach additional sheets as necessary)						
I have read the instructions and conditions on the reverse side. I understand that I must adhere to ALL the conditions of the license issued to Liberate Fish and Wildlife. Pursuant to ECL Section 3-0301(2)(Q), false statements made on this application for authorization are punishable pursuant to Section 210.45 of the New York State Penal Law.						
Signature of Applicant Da				/ Date	/ .te	
PART II: This license shall take effect on the date it is approved by the Department, and shall expire one year thereafter, or upon completion of the permitted release, whichever occurs first.						
PROVED BY: NYS DEC Representative Title				/_	/ Date	
PERMIT #: (Region-Year-Permit Number, ie. 01-03-001) FEE: NONE						
PART III: Upon the release of the biological control agents listed above, immediately fill in Part III and return the entire form to the appropriate DEC office: Attention Bureau of Wildlife.						
ELEASED BY:DATE OF RELEASE//						
SOURCE OF INSECTS						
OTAL NUMBER RELEASEDMETHOD OF RELEASE: Open Release Cage Release						
PLEASE ATTACH A MAP WITH DIRECTIONS TO RELEASE SITE						

Instructions and Conditions for obtaining and utilizing an approved Liberation of Fish and Wildlife License for *Galerucella calmariensis, Galerucella pusilla and Hylobius transversovittatus,* as required by section 11-0507(3) of the Environmental Conservation Law of New York State.

INSTRUCTIONS

- 1. Print your name, organization, address, county of residence, home telephone number and email address.
- 2. Mark the appropriate box for the purple loosestrife biological control agent to be released. List only one (1) genus for each liberation request. Mark the appropriate box for the insect life stage(s) to be obtained.
- 3. Indicate the exact location where the biological control agent will be released. Include the site name, county, town and nearest road intersection. If multiple release sites will be used provide location details for each.
- Describe the methods you will use to monitor the impacts of the liberated species on the environment. A standardized monitoring protocol can be downloaded at: http://www.invasiveplants.net/InvasivePlants/PurpleLoosestrife/PurpleLoosestrife.asp
- 5. Sign and date the application.
- 6. After completing **PART I** of the Liberation of Fish and Wildlife License Application, forward the completed application to the appropriate regional office: Attention Bureau of Wildlife. For a listing of the Department's regional offices please visit: www.dec.ny.gov

CONDITIONS

- 1. The licensee may designate agents to conduct activities authorized by this license. Such designations must be in writing and the licensee must maintain an accurate list of the agents designated pursuant to this license and such list must be on file with the Department. The licensee is responsible for all actions taken by designated agents under this license.
- 2. The licensee and/or designated agents are authorized to release only the specific purple loosestrife biological control agent listed on the application on file with the Department.
- 3. The licensee and/or designated agents are authorized to release no more than the number of agents listed on the application on file with the Department.
- 4. The licensee and/or designated agents will monitor the effects of the release as described in the licensees application on file with the Department. The licensee shall allow Department personnel access to the release site at any reasonable time of the day for collection of physical, chemical and biological data deemed necessary by the Department.
- 5. Monitoring reports and follow-up evaluations resulting from this activity should be sent to the same regional office that processed the original license application: Attention Bureau of Wildlife.
- 6. If the release of the purple loosestrife biological control agents is to occur on public land, a written letter of permission must be obtained from the administering agency before such release.
- 7. An approved Liberation of Fish and Wildlife License must be carried with you during the release of purple loosestrife biological control agents. Your liberation of Fish and Wildlife License must be exhibited upon request. When the release is to occur on public land, the permission letter (#6) must also be carried.
- 8. This liberation license shall take effect on the date it is approved by the Department, and shall expire one year thereafter, or upon completion of the permitted release, whichever occurs first. In no event will the permit authorize releases beyond one year from the date of Department approval.
- 9. The licensee must submit a written request for renewal of this license to the Department, at least one month prior to the expiration date of this license.
- 10. Upon release of the purple loosestrife biological control agents permitted, immediately fill in **Part III**. Forward the completed form (Parts I, II and III) to the Department within 7 days of the release. A copy of the authorized license must be maintained by the releaser as part of their records.