

PENNSYLVANIA FISH & BOAT COMMISSION
Division of Environmental Services
Natural Diversity Section
595 E. Rolling Ridge Drive
Bellefonte, PA 16823-9620

QUALIFIED SURVEYORS FOR ROUGH GREEN SNAKE

58 Pa. Code §75.5 provides that in order to conduct surveys for endangered or threatened fish (fish, amphibians, reptiles and aquatic invertebrates) species or their habitat in connection with an application for a proposed or planned development activity, a surveyor must be deemed qualified by the Pennsylvania Fish and Boat Commission (PFBC). An individual who wishes to be qualified by the PFBC to conduct surveys for endangered or threatened species must demonstrate to the PFBC's satisfaction that he or she meets the qualified surveyor requirements as approved by the Executive Director and published in the *Pennsylvania Bulletin*. The following list includes persons deemed qualified by the PFBC to possess skills and to have experience in properly searching for and finding Rough Green Snakes (*Opheodrys aestivus*) and in identifying their critical habitat. Persons not on this list but who have documented experience in conducting scientific studies of, or successful searches for, Rough Green Snakes and their critical habitat may submit their qualifications to the Natural Diversity Section for review and possible inclusion as a qualified surveyor. When applicable, a qualified surveyor must meet the requirements pertaining to scientific collector's permits and special permits for endangered and threatened species. All permitted collector's encounters with Rough Green Snakes must be reported in writing to the PFBC's Natural Diversity Section.

Michael Torocco
Herpetological Associates, Inc.
1745 Westwood Road
Wyomissing, PA 19610
(610)670-1017
(609)618-3998 Cell
mtorocco@herpetologicalassociates.com

Bryon DuBois
DuBois Environmental Consultants, LLC
190 N. Main Street
Manahawkin, NJ 08050
(609)488-2857
bdubois@denviro.com

Brandon Ruhe
Ecological Associates, LLC
P.O. Box 181
Oley, PA 19547
610-462-8530
bmruhe@ptd.net