

U.S. FISH AND WILDLIFE SERVICE
Qualified Freshwater Mussel Surveyors
(Revised June 15, 2023)

Allegheny and Ohio River Drainage

Arthur Bogan
North Carolina Museum of Natural
Sciences
11 West Jones Street Raleigh, NC
27601
(919)707-8863
arthur.bogan@ncdenr.gov

Heidi Dunn
1417 Hoff Industrial Drive
O'Fallon, MO 63366
(636)281-1982
hdunn@ecologicalspecialists.com

Greg Styborski
16211 West Road
Saegertown, PA 16433
(814)282-2943
gsburgh@aol.com

Rebecca Winterringer
521 Sycamore Drive
Euclid, OH 44132
(656)544-5754
bwinterringer@enviroscienceinc.com

Jeffrey Gordon
Skelly and Loy, Inc.
449 Eisenhower Boulevard, Suite 300
Harrisburg, PA 17111
(717) 232-0593
(616) 460-5583 (cell)
jgordon@skellyloy.com

Brian Carlson
Water & Land Solutions
PO Box 98116
Pittsburgh, PA 15227
(304)282-4292 (cell)
brian@waterlandsolutions.com

Greg Zimmerman
EnviroScience, Inc.
5070 Stow Road
Stow, OH 44224
(330)688-0111
gzimmerman@enviroscienceinc.com

Martin Huehner
EnviroScience, Inc.
5070 Stow Road
Stow, OH 44224
(614)203-8717
mhuehner@enviroscienceinc.com

Ryan Schwegman
BioSurvey Group, LLC
PO Box 61
Oxford, Ohio 45056
(513) 839-0123
Ryan@BioSurveyGroup.com

Dale Dunford
EnviroScience, Inc.
5070 Stow Road
Stow, OH 44224
(440)813-4896
ddunford@enviroscience.com

David Foltz
Environmental Solutions & Innovations, Inc.
1341 Old Freedom Road, Suite. 202
Cranberry Twp., PA 16066
(814) 817-2033
(304) 479-3268 (cell)
dfoltz@westliberty.edu

Casey Swecker
4525 Este Avenue
Cincinnati, OH 45232
(304)633-5808
cswecker@environmentalsi.com

Joseph Snavely
Normandeau Associates, Inc.
400 Old Reading Pike
Stowe, PA 19464
(484)945-2631
(267)644-8928 cell
jnnavely@normandeau.com

Sarah Veselka
BioSurvey Group, LLC
PO Box 593
Morgantown, WV 26507
(304) 282-9493
Sarah@BioSurveyGroup.com

Philip Mathias
EnviroScience, Inc.
5070 Stow Road
Stow, OH 44224
(330) 688-0111
(419) 340-2487 (cell)
pmathias@enviroscienceinc.com

Susquehanna, Delaware and Potomac River Drainages

Arthur Bogan
NC State Museum of Natural
Sciences
11 West Jones Street
Raleigh, NC 27626
Phone: (919)707-8863
arthur.bogan@ncdenr.gov

Gregory Zimmerman
EnviroScience, Inc.
5070 Stow Road
Stow, Ohio 44224
Phone: (330) 688-0111
gzimmerman@enviroscienceinc.com

Barbara St. John White
8 Cherry Street
Wellsboro, PA 16901
Phone:933-6877
Stjohn.white@gmail.com

Joseph Snavely
Normandeau Associates, Inc.
400 Old Reading Pike
Stowe, PA 19464
(484)945-2631
(267)644-8928 cell
jsnavely@normandeau.com

Sarah Veselka
BioSurvey Group, LLC
PO Box 593
Morgantown, WV 26507
(304) 282-9493
Sarah@BioSurveyGroup.com

Jeffery Cole
8 Cherry Street
Wellsboro, PA 16901
Phone: (607)738-9577
jccole@gmail.com

Ethan Nedeau
206 Pratt Corner Road
Leverett, MA 01054
Phone: (413)253-6561
Nedeau.ethan@gmail.com

Rebecca Winterringer
521 Sycamore Drive
Euclid, OH 44132
(656)544-5754
bwinterringer@enviroscienceinc.com

This above lists include persons known by the U.S. Fish and Wildlife Service (USFWS) to have the skills and experience to search for and successfully find freshwater mussels and their habitat. Any individuals handling or conducting surveys for endangered mussels must first obtain from the Pennsylvania Fish and Boat Commission a Scientific Collector's Permit, and a Special Permit to survey for endangered and threatened species pursuant to 58 PA Code 75.5. All permitted collector's encounters with endangered mussels must be reported in writing to the PFBC and USFWS within 48 hours.

This information is not to be construed as an endorsement of individuals or firms by the USFWS. While persons on this list are believed to be qualified to conduct freshwater mussel surveys that meet USFWS, the USFWS reserves the right to review any specific survey or survey data to determine its acceptability. Persons not on this list, but who have documented experience in conducting scientific studies of, or successful searches for, freshwater mussels and their habitat may submit their qualifications to the USFWS for review. The submission must include documentation that the requestor has experience successfully locating and identifying freshwater mussel habitats, and successfully locating and identifying freshwater mussel species (including federal-status mussel species) in their river and stream habitat. The submission must also include documentation of the requestor field experience with endangered mussel species in the river drainage in which he/she intends to conduct survey work. Additions to and deletions from this list are at the sole discretion of the USFWS. This list is subject to revision at any time without prior notice.