

Arkansas  
Cooperative Fish  
and Wildlife  
Students

Where are they now?

How did they get from here to  
there?



# Thoniot Prabhakaran

## PhD 1989

Advisor: Dr. James E. Johnson  
Fisheries

- Senior Lecturer, Texas State University, San Marcos, TX
- Biology Department, Texas State University, 601 University Drive, San Marcos, TX 78666
- Email: [tp03@txstate.edu](mailto:tp03@txstate.edu)
- Phone: 512-245-2326

Chris Coody

MS 1991

Advisor: Dr. Thomas E. Martin  
Wildlife

- 4280 East Columbia, Meridian, ID 83642-7242



# Mike Scott

## MS 1991

Advisor: Dr. Kimberly G. Smith  
Wildlife

PhD 1995 University of Tennessee

- Associate Professor of Biology
- Department of Life and Physical Sciences, Lincoln University, 127 Founder's Hall, Jefferson City, MO 65101
- Email: [scottm@lincolnu.edu](mailto:scottm@lincolnu.edu)
- Phone: 573-681-5120



# Brad Dabbert

## MS 1991

Advisor: Dr. Thomas E. Martin  
Wildlife

PhD 1995 Oklahoma State University

- Associate Professor, Texas Tech University, Lubbock, TX (1996 – present)
- Department of Natural Resources Management, Goddard Building, Texas Tech University, Box 42125, Lubbock, TX 79409
- Email: [brad.dabbert@ttu.edu](mailto:brad.dabbert@ttu.edu)
- Phone: 806-742-2842



# Barbara Raulston

## MS 1992

Advisor: Dr. Douglas A. James  
Wildlife

- Wildlife Biologist, Lower Colorado River Multi-Species Conservation Program, U.S. Bureau of Reclamation, LC 8224, P.O. Box 61470, Boulder City, NV 89006 (1997-present)
- 6 month position with FWS with Cooperative Student Program, as a biologist at Balcones Canyonlands NWR, Austin, TX
- 5 years as Refuge Biologist, Bill Williams River NWR, Parker, AZ
- Email: [Braulston@usbr.gov](mailto:Braulston@usbr.gov) or [Raulston89005@gmail.com](mailto:Raulston89005@gmail.com)
- Phone: 702-293-8396

Lynda Hustead

MS 1992

Advisor: Dr. James E. Johnson  
Fisheries

- 23 Tanglewood Drive, Henderson, NV 89012-2113



Gary Siegwarth

MS 1992

Advisor: Dr. James E. Johnson  
Fisheries

- Natural Resource Fisheries Biologist
- Iowa Department of Natural Resources, Big Springs Fish Hatchery, 16212 Big Springs Road, Elkader, IA 52043
- Email: [gary.siegwarth@dnr.iowa.gov](mailto:gary.siegwarth@dnr.iowa.gov)
- Phone: 563-245-2446

# Mitzi Pardew (Cole)

MS 1992

## Advisor: Dr. James E. Johnson Fisheries

- Fisheries Biologist/Partnership Coordinator, US Forest Service, Mt Ida, AR: Fisheries work for District as well as for the Forest to survey stream for NEPA compliance and to continue to pull in grant monies and partnership contributions to accomplish Forest wide stream and recreational restoration, fish passage, educational efforts and enhance recreational opportunities. 2013-present
- Partnership Coordinator/Biologist, US Forest Service, Hot Springs, AR: Brought in over 2 million dollars of grant monies and partnership contributions to accomplish Forest wide stream and recreational restoration, fish passage, educational efforts and enhance recreational opportunities. 2009-2013
- Forest Fisheries Biologist, US Forest Service, Gainesville, GA: Responsible for the aquatic resources on the Chattahoochee and Ocenee National Forests in Georgia. 1995-2008
- District Fisheries Biologist, US Forest Service, Ouachita National Forest: Coordinated and performed aquatic surveys, habitat assessments and water chemistry testing to aid in the NEPA process for management activities on all Districts on the Ouachita National Forest. 1991-1995.
- Email: [mgcole@fs.fed.us](mailto:mgcole@fs.fed.us)
- Phone: 7706-499-4510
- Address 497 Ware Trail, Percy, AR 71964



# Joe Neal

## MS 1992

Advisor: Dr. Douglas A. James and Dr.  
James E. Johnson  
Wildlife

- Coauthor of Arkansas Birds 1986-present
- Retired Wildlife Biologist from US Forest Service in 2008
- Visiting Scholar, University of Arkansas, Department of Biological Sciences, Fayetteville
- Field Trip Leader and Board Member with Northwest Arkansas Audubon Society
- His audio recordings and commentary usually involving local birds, airs occasionally on Ozarks At Large, a feature on KUAF, the UA-Fayetteville National Public Radio affiliate.
- Email: [joeneal@uark.edu](mailto:joeneal@uark.edu)

Cindy Timmerman

MS 1992

Advisor: Dr. Claudia F. Bailey

Fisheries

- 13989 Greasy Valley Road, Prairie Grove, AR  
72753-9395



David Barber

MS 1993

Advisor: Dr. Thomas E.

Martin

Wildlife

- Research Biologist, Hawk Mountain Sanctuary, Kempton, PA
- Hawk Mountain Sanctuary, 1700 Hawk Mountain Road, Kempton, PA 19529
- Email: [barber@hawkmtn.org](mailto:barber@hawkmtn.org)
- Phone: 570-943-3411

Jody Walters

MS 1993

Advisor: Dr. Cynthia Annett  
Fisheries

- 35619 North Central Avenue, Phoenix, AZ 85027-7485

- October 2007 – present

Fish Biologist, National Marine Fisheries Service, Lacey, WA

- September 1997 – October 2007

Fish Research Biologist, Idaho Department of Fish and Game

- June 1993 – September 1997

Fish Research Biologist, Arizona Game and Fish Department



# Darrell Bowman

## MS 1993

Advisor: Dr. James E. Johnson  
Fisheries

- Lake Ecologist and Fisheries Manager, City of Bella Vista, Bella Vista, 51 Huntley Lane, Bella Vista, AR 72715 (2007 – present)
- Trout Biologist Supervisor, Arkansas Game and Fish Commission (2001-2007)
- Regional Stream Team Coordinator, Arkansas Game and Fish Commission (1999-2001)
- District Fisheries Biologist, Virginia Department of Game and Inland Fisheries (1995-1999)
- Trout Management Biologist, Arkansas Game and Fish Commission (1993-1995)
- Email: [DarrellB@BellaVistaPOA.com](mailto:DarrellB@BellaVistaPOA.com)
- Phone: 479-855-5068



Madeline Lyttle

MS 1993

Advisor: Dr. Arthur V. Brown  
Fisheries

- Fish Passage Coordinator, Lake Champlain, U.S. Fish and Wildlife Resources Office, 11 Lincoln Street, Essex Junction, VT 05452 (1992 – present)
- Email: [Madeleine\\_lyttle@fws.gov](mailto:Madeleine_lyttle@fws.gov)
- Phone: 802-872-0629 ext. 21



Eric Dibble

PhD 1993

Advisor: Dr. Cynthia Annett

Fisheries

- Professor, Aquatic Sciences, Coordinator of Graduate Studies, Mississippi State University, MS
- Mississippi State University, Department of Wildlife, Fisheries and Aquaculture, Thompson Hall, Box 9690, Mississippi State, MS 39762-9690
- Email: [edibble@cfr.msstate.edu](mailto:edibble@cfr.msstate.edu)
- Phone: 662-325-7494

Myron Means

MS 1993

Advisor: Dr. James E. Johnson

Fisheries

- Statewide Bear Program Coordinator, Arkansas Game and Fish Commission, Barling, AR
- Arkansas Game and Fish Commission, P.O. Box 23669, Barling, AR 72923
- Email: [mmeans@agfc.state.ar.us](mailto:mmeans@agfc.state.ar.us)
- Phone: 877-478-1043

Dean Heckathorn

MS 1993

Advisor: Dr. James E. Johnson

Fisheries

- 3961 South Highway 48, Mannford, OK  
74044-6349

# Krzysztof Zyskowski

MS 1993 University of Arkansas

Advisor: Drs. William J. Etges &

Thomas E. Martin

Wildlife

PhD 2000 University of Kansas



- Collections Manager, Ornithology & Mammalogy, Yale Peabody Museum of Natural History, Yale University, New Haven , CT
- Yale University, Peabody Museum of Natural History, 170 Whitney Ave, New Haven ,CT 06511
- Email: [kristof.zyskowski@yale.edu](mailto:kristof.zyskowski@yale.edu)
- Phone: 203-432-9821



# Andrew Thompson

## MS 1994

### Advisor: Dr. James E. Johnson Fisheries

- Assistant Area Fisheries Supervisor, Bemidji Fisheries Management Area, Minnesota Department of Natural Resources, 2114 Bemidji Ave. N., Bemidji, MN 56601 (2008-present)
- Large Lake Specialist, Bemidji Fisheries Management Area, Minnesota Department of Natural Resources, Bemidji, MN (2001-2018)
- Assistant Team Leader, Long Term Resource Monitoring Program, Pool 13 Field Station, Iowa Department of Natural Resources, Bellevue, IA (1998-2001)
- Fisheries Technician, Southeast District Office, North Dakota Game and Fish Department, Jamestown, ND (1994-1998)
- Email: [andy.thompson@state.mn.us](mailto:andy.thompson@state.mn.us)
- Phone: 218-308-3244

CRAIG S. JOHNSON, 1971-1994  
SCOTT D. SHULL, 1968-1994

IN THE LAST ISSUE OF *PARK SCIENCE*, MY M.S. STUDENT, CRAIG JOHNSON, and I published an article entitled, "Captive Cougars May Aid Florida Panther Project." It is my sad duty to report the tragic deaths of Craig, technician Scott Shull, and pilot Jonathan Saunders while radio-tracking panthers in Big Cypress National Preserve, Florida. Craig, Scott, and Jonathan were collecting radio-telemetry data on Saturday, October 8 when, at about 10:30 a.m., their Cessna 172 went down about 4 miles north of Highway 41 at Big Cypress in an area of pine and cypress trees. All three were killed instantly.

As we explained in our article, the telemetry work was part of a four-year effort to determine the effects of public use at the preserve on the endangered cats. Craig and Scott were flying nearly every day to obtain intensive data on location of the panthers and to collect activity data for those analyses.

The wildlife profession has lost two very bright, promising young men. Craig had graduated cum laude with a B.S. degree in wildlife and fisheries science from Tennessee Tech University. While at Tennessee Tech, he was president of his fraternity, president of the student chapter of The Wildlife Society, and was the recipient of the National Elk Foundation Award. I had advertised nationally for a M.S. candidate and was deluged with applications from all over the world. It was only a coincidence that Craig comes from east Tennessee (Greeneville); he was clearly the most outstanding prospect among all the applicants.

Craig was a quiet, motivated student who got along well with people and who had the ability to acquire and assimilate information at a rapid rate. I was amazed at his ability to tackle complex problems and process the information into simple, comprehensible terms. The work that he was doing with the captive cats in Knoxville was truly innovative and should prove

to be extremely beneficial; it has dispelled many of the myths commonly held concerning tip-switch activity sensors. Craig was a good friend and he will be missed.

I first met Scott Shull in 1989. We had hired him as a technician on a bear project in the Ozark Mountains of western Arkansas. Scott was from Poplar Bluff, Missouri, and had received a B.S. degree from Southwest Missouri State. Scott was an able field technician and demonstrated considerable talent and dedication while trapping, immobilizing, and radio-tracking bears. His efforts paid off and he was offered a M.S. assistantship at the University of Arkansas to look at the effects of mark and release on nuisance bears. During that project, Scott developed an excellent rapport with state game officials, the public, and the academic community alike thanks to his calm demeanor and amiable personality. Scott completed his thesis in 1994. I had hired him for the panther project in August because he was a capable field technician and had accumulated considerable experience with aerial radiotelemetry. Scott was a great person to be with in the field. He was extremely capable, had good *woods sense*, and his wit and humor made the time spent there a real joy.

Scott was a close friend of mine; I will take with me many fond memories of him crawling into bear dens, staying up all night radio-tracking bears, and our many lighthearted discussions.

I take great comfort in knowing that Craig and Scott loved what they were doing and were extremely committed to the work in South Florida. They had made many friends there and, both being mountain boys, were beginning to appreciate the beauty and vulnerability of the South Florida ecosystem. My plans are to continue our research there; I think that is how Scott and Craig would have wanted it.

Joseph D. Clark  
University of Tennessee Field Station  
National Biological Survey  
October 31, 1994



Craig Johnson



Scott Shull (holding black bear)

# Scott Shull (Deceased)

## MS 1994

Advisor: Dr. Kimberly G. Smith

### Wildlife

Scott Shull lost his life on October 8, 1994 while radio-tracking Florida panthers at Big Cypress National Preserve. Scott, along with Craig Johnson, and pilot Jonathan Saunders were flying in a Cessna 172 when, at about 10:30 a.m., the plane went down about 4 miles north of Highway 41 in an area of pine and cypress trees. All three were killed instantly.

Scott was born on August 2, 1968 in Warrenton, Virginia. Due to his father's involvement in the Baptist ministry, his family moved several times during his childhood, eventually settling in Poplar Bluff, Missouri, where Scott graduated from high school. After one year at Three Rivers Community College in Poplar Bluff, Scott transferred to Southwest Missouri State University, where he graduated in December of 1990 with a Bachelor of Science degree in Wildlife Conservation and Management. He also completed a minor in Biology.

He was offered an M.S. assistantship at the Department of Biological Sciences at the University of Arkansas to study the effects of mark and release of nuisance bears under the direction of Dr. Kim Smith. This culminated in Scott receiving a Master of Science degree in Zoology in May 1994, having completed a thesis entitled "Management of nuisance black bears (*Ursus Americanus*) in the Interior Highlands of Arkansas". While a graduate student, Scott held a research appointment through the Arkansas Cooperative Fish and Wildlife Research Unit.

While working on that project, Scott developed an excellent relationship with state game and fish officials, the academic community, and the public, thanks to his work ethic, calm demeanor and amiable personality. Scott completed his thesis in 1994. He was hired for the panther project in south Florida in August of that year because of his capabilities as a field technician and his expertise with aerial radio telemetry.

Scott was a great person to spend time with in the field. Besides being well qualified and competent, he was great fun. We take comfort in knowing that Scott loved what he was doing and was extremely committed to the work we were involved with in south Florida. We decided to continue with the telemetry work there; I think that is how Scott would have wanted it.

Scott is survived by his wife Lucinda, his father Craig, his mother Freida Hahn and younger sister, Stacy



Alex Badyaev

MS 1994

Advisor: Dr. William J. Etges

Wildlife

PhD 1999 University of Montana

- Professor, University of Arizona, Ecology and Evolutionary Biology, Tucson, AZ
- University of Arizona, Department of Ecology & Evolutionary Biology, Tucson, AZ 85721
- Email: [abadyaev@email.arizona.edu](mailto:abadyaev@email.arizona.edu)
- Phone: 520-626-8830



Pingjun Li

PhD 1994

Advisor: Dr. Thomas E. Martin  
Wildlife

- 4305 Still Meadow Road, Fairfax, VA 22032-1631



Kristine Herbert (Garner)

MS 1994

Advisor: Dr. James E. Johnson

Fisheries

EdD 2012 University of Arkansas

- Assistant Professor of Biology, University of Arkansas - Fort Smith, P.O. Box 3649, Fort Smith, AR 72913-3649
- Email: [kristie.garner@uafs.edu](mailto:kristie.garner@uafs.edu)
- Phone: 479-788-7614



# Tim Burnley

## MS 1994

### Advisor: Dr. Claudia F. Bailey Fisheries

- Trout Habitat Manager, Trout Habitat Program, Arkansas Game and Fish Commission, 201 E 5<sup>th</sup> Street, Mountain Home, AR 72653 (2008-present)
- Trout Habitat Biologist, Trout Habitat Program Arkansas Game and Fish Commission (2004-2008)
- Assistant District Biologist, Fisheries District 4, Arkansas Game and Fish Commission (1996-2004)
- Extra Labor Employee, Fisheries District 2, Arkansas Game and Fish Commission (1995-1996)
- Email: [tburnley@agfc.state.ar.us](mailto:tburnley@agfc.state.ar.us)
- Phone: 877-425-7577



# Laurel Moore (Barnhill)

## MS 1995

### Advisor: Dr. William J. Etges Wildlife

- Branch Chief, Inventory and Monitoring, Southeast Region, U.S. Fish and Wildlife Services, Southeast Region-National Wildlife Refuge System, Inventory and Monitoring Network, 160 Phoenix Road, Athens, GA 30602 (2011-present)
- Bird Conservation Coordinator, South Carolina Department of Natural Resources (2005-2011)
- Supervisory Biologist, USDA Forest Service Savannah River Site (2002-2005)
- Partners In Flight Coordinator, Arkansas Game and Fish Commission (2000-2002)
- Regional Biologist, Arkansas Game and Fish Commission (1996-2000)
- Email: laurel\_barnhill@fws.gov
- Phone: 404-242-8244

April Hargis

MS 1995

Advisor: Dr. James E. Johnson

Fisheries

- PO Box 7241, Knoxville, TN 37921-0009



# Elena Kupriyanova

## MS 1995

Advisor: Dr. Claudia F. Bailey  
Fisheries

PhD 2003 Flinders University, Australia

- Research Scientist, Marine Research, Research & Collections, Australian Museum, 6 College Street, Sydney, NSW 2010, Australia (2010-present)
- Research Fellow, Japan Society for Promotion of Science, Yokohama, Japan (2008-2010)
- Post Doctoral Research Associate, Australian Research Council, University of Adelaide, Adelaide, Australia (2004-2008)
- PhD Student, School of Biological Sciences, Flinders University, South Australia, Adelaide, Australia (1999-2003)
- Consultant, Akvaplan-niva, Trømsø, Norway (1997-1998)
- Research Scientist, P.P. Shirshov Oceanography Institute, Russia (1998-1998)
- Research Assistant, University of Florida, Gainesville, FL (1995-1997)
- Email: [elena.kupriyanova@austmus.gov.au](mailto:elena.kupriyanova@austmus.gov.au)
- Phone: +61-2-9320-6340

John Zack Brown

MS 1996

Advisor: Dr. James E. Johnson  
Fisheries

- 516 ½ Madison Avenue, Huntington, WV  
2574-2626



# Rebecca Allee

## PhD 1997

Advisor: Dr. James E. Johnson

## Fisheries

- Email: [becky.allee@noaa.gov](mailto:becky.allee@noaa.gov)
- Phone: 228-688-1701
- Senior Scientist, National Oceanic and Atmospheric Administration's (NOAA), Gulf Coast Services Center, c/o EPA Gulf of Mexico Program, Building 1100, Room 232, Stennis Space Center, MS 39529
- Deputy Director, Restoration Center, National Oceanic and Atmospheric Administration's (NOAA), Fisheries Office of Habitat Conservation at headquarters for over 8 years.



Ginny Boyd (Adams)

MS 1997

Advisor: Dr. James E. Johnson  
Fisheries

PhD 2005 Southern Illinois University

- Associate Professor and Environmental Science Program Coordinator, Department of Biology, University of Central Arkansas
- University of Central Arkansas, Department of Biology, 201 Donaghey Ave, Conway, AR 72035
- Email: [gadams@uca.edu](mailto:gadams@uca.edu)
- Phone: 501-450-5917



# Wayne Thogmartin

## MS 1998

Advisor: Dr. James E. Johnson  
Fisheries

PhD 2002 Southern Illinois  
University

- Quantitative Ecologist (Research Statistician Biology) USGS Upper Midwest Environmental Science Center, 2630 Fanta Reed Road, La Crosse, WI 54603 (2002-present)
- Email: [wthogmartin@usgs.gov](mailto:wthogmartin@usgs.gov)
- Phone: 608-781-6309

Ronald Dwayne Rambo

MS 1998

Advisor: Dr. Thomas J. Kwak  
Fisheries

- Fisheries Biologist, US. Forest Services, Big Piney Ranger District of the Ozark-St. Francis National Forest
- Email: [drambo@fs.fed.gov](mailto:drambo@fs.fed.gov)
- Emailed on 3/5/13



Jeff Quinn  
MS 1998  
Advisor: Dr. Thomas  
J. Kwak  
Fisheries

- Statewide Stream Fisheries Management Biologist, Arkansas Game and Fish Commission, 213 A Hwy 89 South, Mayflower, AR 72106 (1998 – present)
- Statewide Stream Fisheries Biologist with Arkansas Game and Fish Commission, August 1998. Email: [jwquinn@agfc.state.ar.us](mailto:jwquinn@agfc.state.ar.us)
- Phone: 877-470-3309



# Danielle Painter-Pender

## MS 1998

### Advisor: Dr. Thomas J. Kwak Fisheries

- Shad in the Classroom Program Specialist (part-time), North Carolina State Museum of Natural Sciences, 11 West Jones Street, Raleigh, NC 27601
- Disaster Relief Coordinator (contract position), Southern Division of the American Fisheries Society
- Aquatic Specialist (contract position), North Carolina Wildlife Resources Commission
- Special Projects Coordinator, North Carolina Wildlife Resources Commission
- Habitat Conservation Program Regional Coordinator, North Carolina Wildlife Resources Commission
- Environmental Technician, Progress Energy
- Email: [danielle.pender@naturalsciences.org](mailto:danielle.pender@naturalsciences.org)
- Phone: 919-707-9894

Jennifer Herner-Thogmartin

MS 1998

Advisor: Dr. Kimberly G. Smith

Wildlife

- Wildlife Biologist, United States Geological Survey and United States Fish and Wildlife Service, La Crosse, WI
- Independent Contractor for USGS and USFWS
- Email: [jherner-thogmartin@usgs.gov](mailto:jherner-thogmartin@usgs.gov) or [jthogmartin@centurytel.net](mailto:jthogmartin@centurytel.net)



# Andrea Radwell

## MS 2000

Advisor: Dr. Thomas J. Kwak  
Fisheries

PhD 2005 University of  
Arkansas-BISC

- Research Assistant Professor, Department of Biological Sciences, University of Arkansas, SCEN 632, Fayetteville, AR 72701 (2005-present)
- Developed a cooperative research project involving taxonomy, systematics, and ecology of water mites with the Canadian National Collection of Insects and Arachnids.
- Currently involved in NSF-funded research on water mites with the Canadian National Collection and the Department of Entomology, University of Arkansas, AGRI 321, Fayetteville, AR 72701
- Email: [aradwell@uark.edu](mailto:aradwell@uark.edu)
- Phone: 479-575-2270



Brad Schaffer

MS 2002

Advisor: Dr. R. Dave Evans  
Wildlife

- Project Manager and Senior Environmental Scientist, Tetra Tech, Complex World Clear Solutions, 285 Ellicott Street, Buffalo, NY 14203 (2002-present)
- Brad is leading several important projects and studies for our Navy involving over 20,000 acres of wetland delineations, the endangered red-cockaded woodpecker (NC), the endangered Stephens' kangaroo rat (CA), DoD coordinated bird surveys (VA and NC), the threatened coastal California gnatcatcher (CA), and several other bird, mammal, and herpetological surveys. Brad was recently commended by the U.S. Navy for his development and design of the National Herpetological Database developed for the DoD Partners in Amphibian and Reptile Conservation (PARC) group. Brad will continue to be an important project manager in furthering and developing our relationships with the Buffalo Office's key energy companies, such as Sunoco Logistics, Kinder Morgan, and Dominion.
- Email: [brad.schaeffer@tetrattech.com](mailto:brad.schaeffer@tetrattech.com)
- Telephone: 716-849-9419



# Frankie Loncarich

## MS 2003

Advisor: Dr. David G.  
Krementz  
Wildlife



- Wildlife Biologist, Missouri Department of Natural Resources, 7031 Hwy 96, La Russell, MO 64848 (2005-present)
- Wildlife Biologist in Fayetteville, AR, Arkansas Game and Fish Commission(2004-2005)
- Researcher, Kansas State University working on bobwhite quail (2003-2004)
- Email: [Frank.Loncarich@mdc.mo.gov](mailto:Frank.Loncarich@mdc.mo.gov)
- Phone: 417-452-3879



# Amy Clifton

## MS 2003

Advisor: Dr. David G. Krementz  
Wildlife

- District Biologist, Florida Fish and Wildlife Conservation Commission, Southwest Regional Office, 3900 Drane Field Road, Lakeland, FL 33811
- Land Management Specialist, Orianne Society, GA (doing GIS & prescribed burns on private land)
- Prescribed Fire Strike Team Member, Florida, Park Service (received burn boss certification among lots of other fire training)
- Endangered Species Biologist, Archibald Biological Station, Avon Park Air Force Range
- Email: [amy.clifton@MyFWC.com](mailto:amy.clifton@MyFWC.com)
- Phone: 863-648-3817



# Benny Thatcher

## MS 2003

Advisor: Dr. David G. Krementz

## Wildlife

## PhD 2007 University of Tennessee

- Assistant National Coordinator, Landscape Conservation Cooperatives, U.S. Fish and Wildlife Service
- Landscape Conservation Cooperatives, Office of the Science Advisor, U.S. Fish and Wildlife Services, 4401 N. Fairfax Drive, Room 222F, Arlington, VA 22203
- Biologist, U.S. Fish and Wildlife, Arlington, VA
- Wildlife Biologist, U.S. Fish and Wildlife, Lafayette, LA
- Email: [ben\\_thatcher@fws.gov](mailto:ben_thatcher@fws.gov)
- Phone: 703-358-2060



# Andrew James

## MS 2003

### Advisor: David G. Krementz Wildlife

- National Wetlands Reserve Program Specialist, Natural Resources Conservation Service 2012-present
- Managing field implementations of WRP in Monroe, LA 2010-2012
- Wetlands Manager, Natural Resources Conservation Service, Little Rock, AR 2006-2010
- Area Manager then to State Waterfowl Biologist, Arkansas Game and Fish Commission 2003 -2006
- Natural Resources Conservation Service, 4974 Central Avenue, Monroe, LA 71203
- Email: [Andrew.James@wdc.usda.gov](mailto:Andrew.James@wdc.usda.gov)
- Phone: 318-387-8683



# Sarah Lehnen

## MS 2003

Advisor: Dr. David G. Krementz

## Wildlife

## PhD 2008 Ohio State University

- U.S. Fish and Wildlife, Inventory and Monitoring, Southwest Region, National Wildlife Refuge System, Inventory and Monitoring Network, Albuquerque, NM
- Consultant, University of Arkansas, Biological Sciences, Cooperative Fish & Wildlife Research Unit, 1 University, SCEN 601, Fayetteville, AR 72701 (2010-2012)
- Email: [sarah.lehnen@gmail.com](mailto:sarah.lehnen@gmail.com)
- Phone: 479-200-2291



# Nick Myatt

## MS 2004

Advisor: Dr. David G. Krementz  
Wildlife

- Acting Deputy Director of the Oregon Department of Fish and Wildlife (temporary), Oregon Department of Fish and Wildlife, Salem, OR
- Grande Ronde Watershed District Manager, Oregon Department of Fish and Wildlife, La Grande, OR
- District Wildlife Biologist, Oregon Department of Fish and Wildlife, Baker City, OR
- Access and Habitat Program Coordinator, Oregon Department of Fish and Wildlife, Salem, OR
- Email: [nick.a.myatt@state.or.us](mailto:nick.a.myatt@state.or.us)
- Phone: 503-947-6044



Michael R. Rabalais  
MS 2004  
Advisor: Dr. Daniel D.  
Magoulick  
Fisheries

- Biologist, CH2M Hill Consulting Firm, 700 Main Street, Suite 400, Baton Rouge, LA 70801 (2005-present)
- Research Assistant, Louisiana State University, Department of Biological Sciences, Baton Rouge, LA 70803
- Email: [michael.rabalais@ch2m.com](mailto:michael.rabalais@ch2m.com)
- Phone: 225-663-5204



# Jason D. Luscier

## MS 2004 COOP

Advisor: Dr. William L. Thompson  
Wildlife

PhD 2009 University of Arkansas-BISC

- Assistant Professor of Vertebrate Biology, Truman State University August 2012 - present
- Visiting Assistant Professor, Austin College, Sherman, TX August 2010 – May 2012
- Temporary Full-time Faculty, Northeastern State University, Tahlequah, OK January-May 2010
- Truman State University, Kirksville, MO
- Email: [jluscier@truman.edu](mailto:jluscier@truman.edu)
- Phone: 660-785-4612



Bret A. Collier

PhD 2004

Advisor: Dr. David G. Krementz  
Wildlife

- Director, Science Program
- Texas A & M University, Institute of Renewable Natural Resources, 210 Nagle Hall, MS 2258 College Station, TX 77843-2258
- Email: [baCOLLIER@ag.tamu.edu](mailto:baCOLLIER@ag.tamu.edu)
- Phone: 979-845-5777



# Christopher Bare

## MS 2005

Advisor: Dr. Daniel D. Magoulick  
Fisheries

- Fish Research Biologist, Oregon Department of Fish and Wildlife, PO Box 9, John Day, OR 97845 (2011-present) Monitoring Chinook and Steelhead production in the John Day River basin.
- From 2006 through 2010 in Pullman, WA hopping from job-to-job mostly University of Idaho under Bill Seybold at the Coop Unit.
- Email: [christopher.m.bare@state.or.us](mailto:christopher.m.bare@state.or.us)
- Phone: 541-575-1167



# Sarah C. Coulter (McLean) MS 2005



Advisor: Dr. David G. Krementz  
Wildlife

- Environmental Impact Assessment Specialist, Wildlife
- Alberta Environment and Sustainable Resource Development, Canada
- Works for Province of Alberta regulating the oil and gas industry (oil sands) with respect to impacts on fish, vegetation and wildlife. Now living in Yellowknife, Northwest Territories and work from home.
- Email: [sarah.mclean@gov.ab.ca](mailto:sarah.mclean@gov.ab.ca)
- Phone: 780-722-9227



# Robert H. Doster

## MS 1991 & PhD 2005

Advisors: Drs. Douglas A. James &  
David G. Krementz  
Wildlife

- Wildlife Biologist
- U.S. Fish and Wildlife Services, Region 8,  
Migratory Bird Program, 2800 Cottage Way,  
Suite W-2606, Sacramento, CA 95825
- Email: [Rob\\_Doster@fws.gov](mailto:Rob_Doster@fws.gov)
- Phone: 916-414-6721

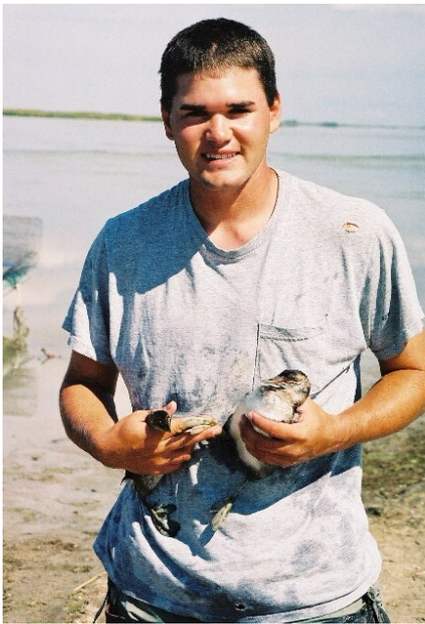


Mandy K. Scott

MS 2005

Advisor: Dr. Daniel D.  
Magoulick  
Fisheries

- District Fisheries Leader
- Texas Parks and Wildlife Department, Inland Fisheries Division, 3407-A S Chadbourne St., San Angelo, TX 76904
- Email: [Mandy.Scott@tpwd.state.tx.us](mailto:Mandy.Scott@tpwd.state.tx.us)
- Phone: 325-651-5556



Adam W. Green

MS 2006

Advisor: Dr. David G. Krementz  
Wildlife

- PhD Student at Colorado State University 2009 – present
- General Biologist III, USSGS Patuxent Wildlife Research Center 2007-2009
- Email: [adam.green.w@gmail.com](mailto:adam.green.w@gmail.com)
- Phone:



Shawn W. Hodges  
MS 2007  
Advisor: Dr. Daniel  
D. Magoulick  
Fisheries

- Hydrologic Technician, National Park Service, Buffalo National River, Harrison, AR
- Email: [hodgesshawn@hotmail.com](mailto:hodgesshawn@hotmail.com)
- Phone:



Eric Larson

MS 2007

Advisor: Dr. Daniel D. Magoulick  
Fisheries

PhD 2011 University of Washington

- Post Doctoral Researcher, University of Tennessee, Department of Ecology Evolutionary Biology, 569 Dabney Hall, Knoxville, TN 37996 (2012-present)
- Email: [elanson8@utk.edu](mailto:elanson8@utk.edu)
- Phone: 865-974-2913



Aaron W. Cushing  
MS 2007  
Advisor: Dr. Daniel D.  
Magoulick  
Fisheries

- Fisheries Biologist, Solitude Lake Management, Fish & Wildlife Biologist and Environmental Scientist, 16 Commerce Parkway #105, Fredericksburg, VA 22406 (2013-present)
- Fisheries Research Biologist, Pacific Northwest National Laboratory, North Bonneville, VA (2008-2012)
- Email: [ACushing@solitudelake.com](mailto:ACushing@solitudelake.com)
- Phone: 888-480-5253



Michael J. Budd  
MS 2007  
Advisor: Dr. David G.  
Krementz  
Wildlife

- Wildlife Biologist
- U.S. Fish and Wildlife Service, Crossett, AR
- Email: [michael\\_budd@fws.gov](mailto:michael_budd@fws.gov)
- Phone:



Abigail (Abby) J. Darrah

MS 2008

Advisor: Dr. David G. Krementz  
Wildlife

- PhD Student at University of Arkansas  
Department of Biological Sciences
- University of Arkansas, Department of Biological  
Sciences, 1 University, SCEN 601, Fayetteville, AR  
72701
- Email: [adarrah@uark.edu](mailto:adarrah@uark.edu)
- Phone: 479-575-4180





John P. Ludlam III

PhD 2009

Advisor: Dr. Daniel D. Magoulick  
Fisheries

- Assistant Professor, Fitchburg State University, Department of Biology/Chemistry, 160 Pearl Street, Fitchburg, MA 01420-2697
- Assistant Professor, Francis Marion University, Department of Biology, PO Box 100547, Florence, SC 29502
- Email: [jludlam@fitchburgstate.edu](mailto:jludlam@fitchburgstate.edu)
- Phone: 978-665-3981



# Matthew P. Dekar

## MS 2004 & PhD 2009

Advisor: Dr. Daniel D. Magoulick  
Fisheries

- Program Manager, Delta Juvenile Fish Monitoring Program, U.S. Fish and Wildlife Services
- U.S. Fish and Wildlife Services, Delta Juvenile Fish Monitoring Program, 850 S. Guild Avenue, Suite 105, Lodi, CA 95240
- Email: [matthew\\_dekar@fws.gov](mailto:matthew_dekar@fws.gov)
- Phone: 209-334-2968 ext. 303

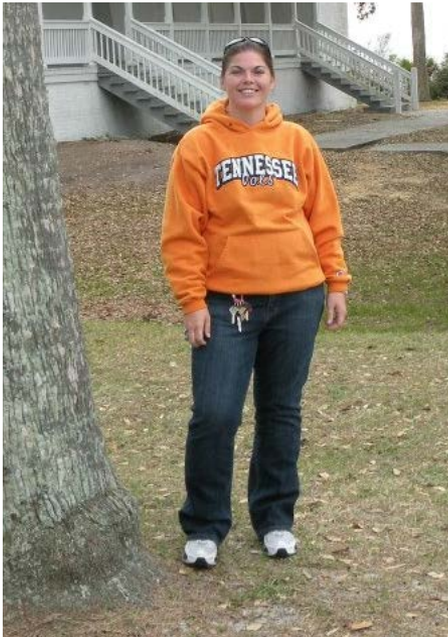


# Jason R. Bolenbaugh

## MS 2010

Advisor: Dr. David G. Kremenz  
Wildlife

- Inspection Branch Manager, January 2013 - present
- Water Division Inspector Supervisor, October 2012 – January 2013
- Water Division Enforcement Analyst, August 2010 – October 2012
- Arkansas Department of Environmental Quality, 5301 Northshore Drive, N. Little Rock, AR 72118
- Email: [bolenbaugh@adeq.state.ar.us](mailto:bolenbaugh@adeq.state.ar.us)
- Phone: 501-682-0659



Leah A. Scott

MS 2010

Advisor: Dr. David G.

Krementz

Wildlife

- Biological Scientist II, Florida Fish and Wildlife Conservation Commission, Farris Bryant Building, 620 S. Meridian Street, Tallahassee, FL 32399-1600
- Email: [leahscott5008@gmail.com](mailto:leahscott5008@gmail.com)
- Phone:



James (Matt) Carroll  
MS 2011  
Advisor: Dr. David G.  
Krementz  
Wildlife

- PhD Student at Oklahoma State University
- Oklahoma State University, Natural Resource Ecology & Management, 404 Life Sciences West, Stillwater, OK 74078
- Email: [matt.carroll@okstate.edu](mailto:matt.carroll@okstate.edu)
- Phone: 405-744-6342



Jon M. Flinders

PhD 2012

Advisor: Dr. Daniel

D. Magoulick

Fisheries

- Resident Fisheries Biologist (2008-present)
- Idaho Department of Fish and Game, 99 Hwy 93 N., Salmon, ID 83467
- Email: [joh.flinders@idfg.idaho.gov](mailto:joh.flinders@idfg.idaho.gov)
- Phone: 208-756-2271



Matthew S. Nolen

MS 2012

Advisor: Dr. Daniel D. Magoulick  
Fisheries

- Para-Professional, Union Public Schools, 6636 S. Mingo Rd, Tulsa, OK 74133
- Email: [msnolen@gmail.com](mailto:msnolen@gmail.com)
- Phone: 918-637-6021