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Cameron Young

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Cameron Young is a Consultant 3 in Natural Resource Group, LLC's (NRG) Denver office. Cameron has been working in the industry since 1999 and has extensive experience conducting biological surveys and state and federal protected species consultations, preparing species mitigation plans, and developing and implementing nationwide survey methodologies for Federal Energy Regulatory (FERC)-regulated natural gas pipeline, Bureau of Land Management (BLM) Right-of-way grant applications, U.S. Forest Service special use permits and facility permitting, and natural gas storage facilities projects across the United States. Cameron has worked as a biologist in 16 states including experience in Oregon, North Dakota, Texas, Georgia, Alabama, and Florida and has completed international work in Kenya, St. Lucia, and the Bahamas. Cameron has recently served as a Project Manager working to navigate a variety of energy clients through endangered species and wetland permitting involving the Endangered Species Act, Migratory Bird Treaty Act, National Environmental Policy Act, and Clean Water Act. Cameron is also experienced using Density, Disturbance Calculation Tools for impacts on greater sage-grouse and lesser prairie chickens as well in the collection and management of survey data for wind power projects throughout the United States.

Selected Project Experience

- 2014 to present ONEOK Rockies Midstream; Converse County Gathering System – over 30 miles of crude oil pipelines North Dakota: Deputy Project Manager and Biological Resources Task Manager responsible for providing technical guidance for biological resource surveys, Greater Sage-Grouse impact analyses, conducting agency consultations, and helping to prepare resource reports and biological assessments.
- 2013-2014 Williams Field Services; Bluegrass Segment 3 Project - 60 miles of natural gas liquid pipeline in Louisiana: Deputy Project Manager and Biological Resources Task Manager responsible for providing technical guidance for biological resource surveys, conducting agency consultations, and helping to prepare resource reports and biological assessments.
- 2012-2014 Enable Bakken Crude Services, LLC; Bear Den Project - 58 miles of 3- to 8-inch diameter crude oil pipeline and produced waterline gathering system in North Dakota: Deputy Project Manager and Biological Resources Task Manager responsible for providing technical guidance for biological resource surveys, conducting agency consultations, and helping to prepare resource reports and biological assessments.
- 2011-2012 Dawson Geophysical Company; Niobrara Shale Seismic Exploration Projects – Wildlife surveys and permitting on BLM lands crossed by the seismic survey areas. Studies included BLM sensitive species and greater sage-grouse impact analyses using the DDCT in Wyoming.
- 2010-2012 Marathon Oil Company, Bridges Project – 25 miles of natural gas gathering and produced water pipelines and development of 12 well pads on the Sabine National Forest in Texas: Biological Resources Task Manager responsible for providing technical guidance for biological resource surveys, conducting agency consultations, and helping to prepare environmental assessments and biological assessments.
- 2010-2012 Encana Oil and Gas Company USA; Brent Miller Phase II Project - 13 miles of natural gas gathering pipelines and development of 18 well pads on the Angelina National Forest in Texas: Biological Resources Task Manager responsible for providing technical



guidance for biological resource surveys, conducting agency consultations, and helping to prepare environmental assessments and biological assessments.

- 2007-2010 Palomar Gas Transmission, LLC, Palomar Gas Transmission Project, 221 miles of 36- and 24-inch-diameter natural gas pipeline in Oregon: Biological Resources Task Manager responsible for providing technical guidance for biological resource surveys, conducting agency consultations, and helping to prepare resource reports and biological assessments.
- 2005-2010 Enterprise Products Partners Inc.: Biological Resources quality assurance/quality control specialist responsible for providing technical guidance for biological resource surveys, conducting agency consultations, and helping to prepare resource reports and biological assessments for the Petal Gas Storage Project.
- 2009 CenterPoint Gas Transmission, Alto Compressor Station Project, new compressor station in Louisiana. Biological Task Manager responsible for field surveys and preparation of wetland, wildlife, vegetation, and threatened and endangered species portions of the FERC application.
- 2009-2010 CenterPoint Energy Field Services, Magnolia Project, 25 miles of 8- and 20-inch-diameter natural gas pipeline in Louisiana. Biological Task Manager responsible for wetland and waterbody surveys and ACOE permitting, vegetation surveys, and threatened and endangered species surveys and FWS consultations.
- 2007 ONEOK, Overland Pass Pipeline Project, 760 miles of 16- and 14-inch-diameter natural gas liquids pipeline and two pump stations in Colorado, Kansas, and Wyoming: assisted the Biological Resource Lead for the project on T&E tasks; managed and conducted a Midget-faded Rattlesnake survey.
- 2010 Tri-States Pipeline in Alabama, Mississippi and Louisiana: Biological Resources Task Manager for a 162-mile-long Gopher Tortoise survey.
- 2005-2006 El Paso/Southern Natural Gas, Elba Express Pipeline Project, Georgia: Biologist negotiated mitigation requirements for state and federally protected species including pondspice, pondberry, flatwoods salamander, eastern indigo snake, and gopher tortoise.
- 2002-2004 El Paso/Southern Natural Gas, Cypress Pipeline Project, Florida and Georgia: Biological Resources Task Manager - coordinated and obtained federal, state, and local regulatory permits and approvals including Federal Energy Regulatory Commission approval for protected species along the Cypress Pipeline Project in Georgia and Florida.
- 2002-2004 Williams Partners L.P., Gulfstream Natural Gas System, Florida: Biological Resources Task Manager - negotiated mitigation requirements for state and federally protected species including pygmy fringe tree, sand skink, eastern indigo snake, and gopher tortoise.
- Williams Partners L.P., Gulfstream Natural Gas System, Florida: Biologist conducted protected species and wetland surveys using approved methodologies for natural pipelines and storage facilities.
- Biologist; Norcross, Georgia: conducted protected species and wetland surveys using approved methodologies for natural gas pipelines and storage facilities in Georgia, Alabama, Florida, South Carolina, and Mississippi.
- Biologist/ Field Project Manager; Cheyenne, Wyoming: managed and implemented field operations of a carcass search study at the FPL Meyersdale Wind power Plant in Meyersdale, Pennsylvania.



- Biologist/ Field Project Manager; Cheyenne, Wyoming: conducted Phase 1 surveys including raptor migration studies on potential wind power turbine sites in New York and Pennsylvania.
- Biologist; Tampa, Florida: conducted protected species and wetland surveys using approved methodologies for various developments and phosphate mines.

Education and Training

- Master's Program and Post-Baccalaureate Studies, University of Georgia, Athens (1995-2005)
- B.A., Biology, Earlham College, Richmond, Indiana, 1997
- Natural Gas Pipeline Environmental Compliance Workshop, FERC
- Zweig White Project Manager Training