

ENVIRONMENTAL SCIENCE

Amy Butler

Environmental Project Manager

Perennial Environmental Services, LLC

abutler@perennialenv.com

Company Overview: Founded in 2003, Perennial is an environmental consulting firm principally serving clients in the energy sector. Perennial's capabilities include the preparation of environmental documentation, regulatory agency coordination, and turnkey project management. Perennial's staff has provided environmental permitting and compliance inspection services on over 13,000 miles of natural gas and liquids pipelines and associated facilities throughout our 15 years of operation. Our past experience covers a broad geographical range stretching 38 states. We are proficient in federal, state, and local environmental regulations and the preparation of permit applications, environmental field surveys, and agency consultations for energy and development projects. Our staff includes, but is not limited to, wildlife biologists, environmental scientists, archaeologists, toxicologists, and GIS specialists with extensive experience as former employees of pipeline companies, various environmental consulting firms, and federal and state agencies. Perennial's staff has a wide range of expertise in environmental, biological, and physical sciences and we understand the multiple levels of regulatory jurisdiction as it pertains to natural resources.

Melissa Griffith, AWB®

Biologist



Chase Bank Building | Tower of the Hills

13809 Research Boulevard, Suite 300

Austin, TX 78750

mgriffith@cpyi.com | www.cpyi.com

Connect with us:



Preferred method of contact: Email, mgriffith@cpyi.com

Summary:

CP&Y is a full-service architectural and engineering consulting firm with offices scattered throughout Texas, Oklahoma, and Colorado. The majority of our customers are from municipalities and various industries throughout the world. I am one of the 5 biologists employed by the company and am responsible for a large amount of environmental field work, reporting, and permit writing. The majority of my work pertains to wetland delineations, T&E species surveys, habitat assessments, and other environmental constraints. My other duties include hazardous material site assessments, GIS, and public involvement tasks as needed.