

## CAPABILITY STATEMENT



**NR Systems, Inc.**  
**dba Natural Resources Consulting**  
 165 East 500 South  
 River Heights, Utah 84321

435-752-4200  
 435-752-1691 (FAX)  
[www.natrescon.com](http://www.natrescon.com)

✓ **Women-Owned Small Business**

Point of Contact: Cynthia Johnson  
 cjohnson@natrescon.com

**DUNS Number:** 790938054  
**Cage Code:** 4GXW6

<b>Services</b>	<b>North American Industry Classification System Codes (NAICS)</b>	
Wetland delineation, impact assessment, and mitigation 404 permits & verification of Clean Water Act compliance Surveys for threatened and endangered plants and animals Environmental Assessments (EA) for NEPA compliance Vegetation resource mapping and impact assessment Noxious weed surveys and weed control plans Wildlife and habitat studies Resource reports for FERC Licensing Storm water pollution plans Biological soil crust surveys Field data collection using ArcGIS/ArcPad ArcGIS mapping and geodatabase management Preparation of well-written reports Resource agency coordination	541620	Environmental Consulting Services
Other biological consulting services	541690	Other Scientific & Technical Consulting Services
<b>Past Performance</b>	<b>References</b>	
Utah Forest Highway 5 - Wetland Mitigation Project for the Federal Highway Administration, design of mitigation wetlands, construction oversight, and monitoring for wetland establishment success at fourteen sites. This project spanned four road construction projects over eighteen years.	upon request	
Ruby Interstate Gas Pipeline - Biological surveys and post construction monitoring on 232 miles of a natural gas pipeline and associated access roads in western Wyoming and across northern Utah. Surveyed wetlands, stream crossings, T&E plants and wildlife, noxious weeds, biological soil crusts, and more.	upon request	
Various Projects - Delineation studies of wetlands and other waters of the U.S. within transportation corridors, pipeline corridors, and well pads. Also conducted surveys for special status plant species within similar project areas.	upon request	