



Biodiversity Policy

This UGI Energy Services Biodiversity Policy (the “Biodiversity Policy”) applies to UGI Energy Services and its subsidiaries (collectively, “UGIES”) and is designed to address UGIES’ responsibilities surrounding identification, avoidance, minimization, and/or mitigation of habitats and ecosystems. The objectives of this Biodiversity Policy are aligned with UGI Corporation’s Environmental, Social and Corporate Governance (“ESG”) Program and Code of Business Conduct and Ethics, and establishes a basis for our commitment to recognizing, addressing, maintaining, and/or enhancing biodiversity.

One of UGIES’ key driving values is responsibility, which includes our stewardship of biodiversity. UGIES is committed to environmental responsibility and continues to apply the mitigation hierarchy of avoidance, minimization, and mitigation during all of the lifecycles of our assets, including siting, authorization, construction, operation, and maintenance. Specifically, UGIES seeks to preserve and promote existing flora and fauna species, their habitats, and ecosystems whenever practicable, with a heightened focus on rare, threatened, or endangered (“RTE”) species and habitats as per the Endangered Species Act of 1973 (“ESA”).

UGIES is committed to:

- Conducting thorough due diligence with respect to biodiversity in connection with potential mergers and acquisitions, new or expanded capital projects, when conducting maintenance of existing facilities, and operational changes or advancements.
- Upfront conservation planning utilizing online search databases and tools to screen for potential impacts to natural heritage areas, protected lands, high quality water resources, conservation lands, RTE species and habitats, important bird areas, and protected lands.
- Coordinating and consulting with numerous Federal, state, and local regulatory agencies with jurisdiction over species and habitats that may be impacted by project construction and long-term operation.
- Analyzing alternatives (e.g. no-build, routing changes, energy conservation/alternatives) to avoid, minimize, or mitigate biodiversity impacts.
- Assessing construction methods and identifying and implementing agency-approved minimization measures, such as wetland and watercourse crossing techniques, to avoid or minimize impacts to jurisdictional resources (e.g. high quality/exceptional value wetlands, trout-stocked streams, essential fish habitat).

- Complying with terms and conditions stipulated in regulatory-approved plans, procedures, and authorizations with respect to habitat creation, on or offsite compensatory mitigation, and restoration for construction, operation, and maintenance.
- Researching and utilizing best management practices, including those set forth in regulatory guidance and manuals, such as pre-construction RTE surveys and assessments, utilizing specialized species surveyors or monitoring during construction, seeding specifications/applications post-construction, and continued environmental inspection and/or monitoring during operational activities.
- Establishing and maintaining positive, collaborative working relationships with stakeholders with whom biodiversity is of the utmost importance, including landowners, Federal, state, and local regulatory agencies, partners/joint ventures, and investors.

UGIES understands the importance of protecting biodiversity in the areas that we operate, and continues to strive to identify, and then avoid, minimize, and mitigate potential impacts on biodiversity during project planning, permitting, construction, and operations.