Effects Determination Guidance for Endangered & Threatened Species (EDGES) - Listed Plant Species -

Various Counties throughout Georgia

Species Covered by This EDGES:

North Georgia, Blue Ridge

- Endangered: Rock Gnome Lichen (*Gymnoderma lineare*), Green Pitcherplant (*Saracenia oreophila*) and Persistent Trillium (*Trillium persistens*)
- Threatened: Swamp Pink (*Helonias bullata*), Small Whorled Pogonia (*Isotria medeoloides*), Monkeyface Orchid (*Platanthera integrilabia*)

South Georgia

• Endangered: Hairy Rattleweed (*Baptisia arachnifera*), Pondberry (*Lindera melissifolia*) and Canby's Dropwort (*Oxypolis canbyi*), Harperella (*Ptilimnium nodosum*), American Chaffseed (*Schwalbea americana*), Cooley's Meadowrue (*Thalictrum cooleyi*)

Northwest, Central, and Southwest Georgia

- Endangered: Alabama leather flower (Clematis socialis) and Whorled sunflower (Helianthus verticillatus)
- Threatened: Large-flowered skullcap (Scutellaria montana) and Ocmulgee skullcap (Scutellaria ocmulgee)

Floyd County

- Endangered: Alabama leather flower (*Clematis socialis*) and Whorled sunflower (*Helianthus verticillatus*)
- Threatened: Mohr's Barbara's buttons (Marshallia morhii)

This EDGES covers any project in Georgia.

Endangered Species Act Consultation- Effect determination guidance for Federal Agencies and designated non-federal representatives:

1.	IPAC indicates the project is within designated Critical Habitat for one or more of these plant species. a. No
2.	IPAC indicates federally listed plant species may occur in the project's potential area of effect. a. No
3.	Suitable habitat for one or more federally listed plant species occurs within the project's potential area of effect. a. No
4.	Surveys were conducted by a qualified botanist when listed plants can be correctly identified. a. No
5.	Surveys documented presence of listed species. a. No

- - b. Yes......NLAA. Consultation complete. GAES concurrence not needed.

Information to be provided to IPaC for Endangered Species Act Review

All (where applicable):

- Description of the proposed project activities, including any BMPs that will be utilized to avoid impacts to listed plant species.
- Project location overlain on a USGS topographic map and latitude/longitude coordinates (in decimal degrees) for center of project.
- Depiction of suitable habitat(s) aerial imagery of the area.
- Representative images of suitable habitat(s).
- Verification that the project will meet all requirements of the Georgia NPDES General Permits for sediment and erosion, construction stormwater management, and waste disposal.
- A post-construction stormwater management plan that meets at least the current Georgia Blue Book standards.
- A timeline documenting when project activities will be implemented.
- An estimate of total acreage that will be graded at any one time.
- Plans for re-vegetation and maintenance of disturbed habitats adjacent to forests. Plans should focus on use of native, non-invasive species that minimize seed dispersal and encroachment into forested habitats.

¹ Avoidance and Minimization for Plant Species:

- Use orange barrier fence or other measure to protect suitable habitats during construction activities.
- Vegetation removal, mowing and management of plants using mechanical devices for locations within known
 populations of federally listed plants should be coordinated with Georgia Ecological Services and Georgia
 Department of Natural Resources. Each Environmentally Sensitive Area shall have a management plan for all
 activities within the designated area.
- Any restoration, seeding, or replanting within habitats identified will be coordinated with Georgia Ecological Services and Georgia Department of Natural Resources or be in accordance with an approved management plan for the area or species. These activities will use only native seed mixes or plantings that are compatible with the focal species or habitats within the project area.
- Ensure all materials used in project design or construction are free from invasive plants before placement on site.
- All vehicles, machinery, and equipment are clean and free from invasive species before use at a project site.
- All vehicles, machinery, and equipment should be clean and free from plant or animal materials before being transported to a new project site, unless this movement is related to moving fill or other materials to an appropriate offsite disposal location.