(Consultation Codes:04EG1000-2018-SLI-2676 Event Code:04EG1000-2018-E-04211). Consultations with state agencies in the preliminary planning process resulted in additional species of concern being added to the list of targeted species for review at the proposed site. TTL personnel Christopher Terrell and Christopher Stanford initially performed a habitat characterization site reconnaissance to observe the presence of or the habitat of the targeted species. If suitable habitat was identified, targeted surveys were conducted. The results of the targeted species surveys are described in detail in the Herpetological Survey Report included in Appendix D.

The federal status species of concern identified by the resource agencies (with IPaC species highlighted in bold) and field findings are summarized in the table below. Results of the review of available data, habitat characterization and focused field surveys for sensitive species are presented below the table.

Table 15: Federal Status Species Potentially Occurring in Project Site Area

Group	Name	Federal Status	Supporting Habitat in or near the Site
Amphibians	Frosted flatwoods salamander (Ambystoma cingulatum)	Threatened	Habitat on site is too degraded to support. Species not observed.
	Striped Newt (Notophthalmus perstriatus)	Candidate*	Habitat not observed. Species not observed.
	Gopher frog (Lithobates capito)	Candidate*	Habitat is present on site. A total of 6 individuals observed.
Birds	Red-cockaded woodpecker (Picoides borealis)	Threatened	Habitat not observed. Species not observed. May forage on site.
Flowering Plants	Florida hartwrightia (Hartwrightia floridana)	Under Review	Flowers September to November. Surveys will be conducted at that time.
	Flooplain tickseed (Coreopsis integrifolia)	Under Review	Flowers August to November. Surveys will be conducted at that time.
	Purple Honeycomb-head (Balduina atropurpurea	Under Review	Flowers September to October. Surveys will be conducted at that time.
Reptiles	Eastern indigo snake (Drymarchon corais couperi)	Threatened	Habitat observed on site. No individuals observed. May forage on site.
	Gopher tortoise (Gopherus polyphemus)	Candidate*	Habitat, burrows and individuals observed.

<sup>\*</sup>Candidate species are not provided protection under the ESA.