

ERRATA

DEERFIELD WIND PROJECT

DRAFT ENVIRONMENTAL IMPACT STATEMENT

The following is a list of corrections to the Deerfield Wind Project DEIS. The text written below should replace incorrect text in the document, or be additional text as noted.

1.4.1.5 Night Lighting (page 15)

Red strobe lights are proposed to be mounted on the nacelles of those turbines at the ends and intermittently within each the string, such that an estimated total of seven or eight turbines would be lit at night over the entire 17-turbine project.

Table 3.9.1.3.2-1: Regional Forester Sensitive Animal Species Tracked by the GMNF (page 194)

Remove Ebony boghaunter (*Williamsonia fletcheri*) and add Harpoon clubtail (*Gomphus descriptus*) to table.

Insects	Scientific Name	State Conservation Rank ¹ /Status ²
Harpoon clubtail	<i>Gomphus descriptus</i>	SU ³

3.9.1.3.2 Animal Regional Forester Sensitive Species (page 194)

As reported in the BE, potential habitat may be found within the Project area for six animal RFSS: rustyblackbird, creek heelsplitter, harpoon clubtail, southern pygmy clubtail, West Virginiana white, and gray petaltail. Potential habitat for rusty blackbird occurs in delineated Wetland Q. Potential habitat for harpoon clubtail and southern pygmy clubtail occurs in delineated stream ID#s 7 and 14.

Table 3.9.2.1.8-1: Assessment of Available Habitat for Regional Forester Sensitive Animal Species in the Project Area, and Summary of BE Determination (page 205)

Remove Ebony boghaunter (*Williamsonia fletcheri*) and add Harpoon clubtail (*Gomphus descriptus*) to table.

Insects	Habitat in Project Area?	BE Determination
Harpoon clubtail	Yes	May Affect

3.9.2.1.8 Animal Regional Forester Sensitive Species (page 205)

Add the following paragraph after the existing paragraph on Rusty Blackbird

Harpoon Clubtail

Arrowwood Environmental identified possible habitat for this species along Stream ID#s 7 and 14, both perennial streams near Route 8. The Proposed Action would have no impact on habitat for this dragonfly, and likewise to this species, as the Putnam Road access route has been designed to avoid crossing these streams.