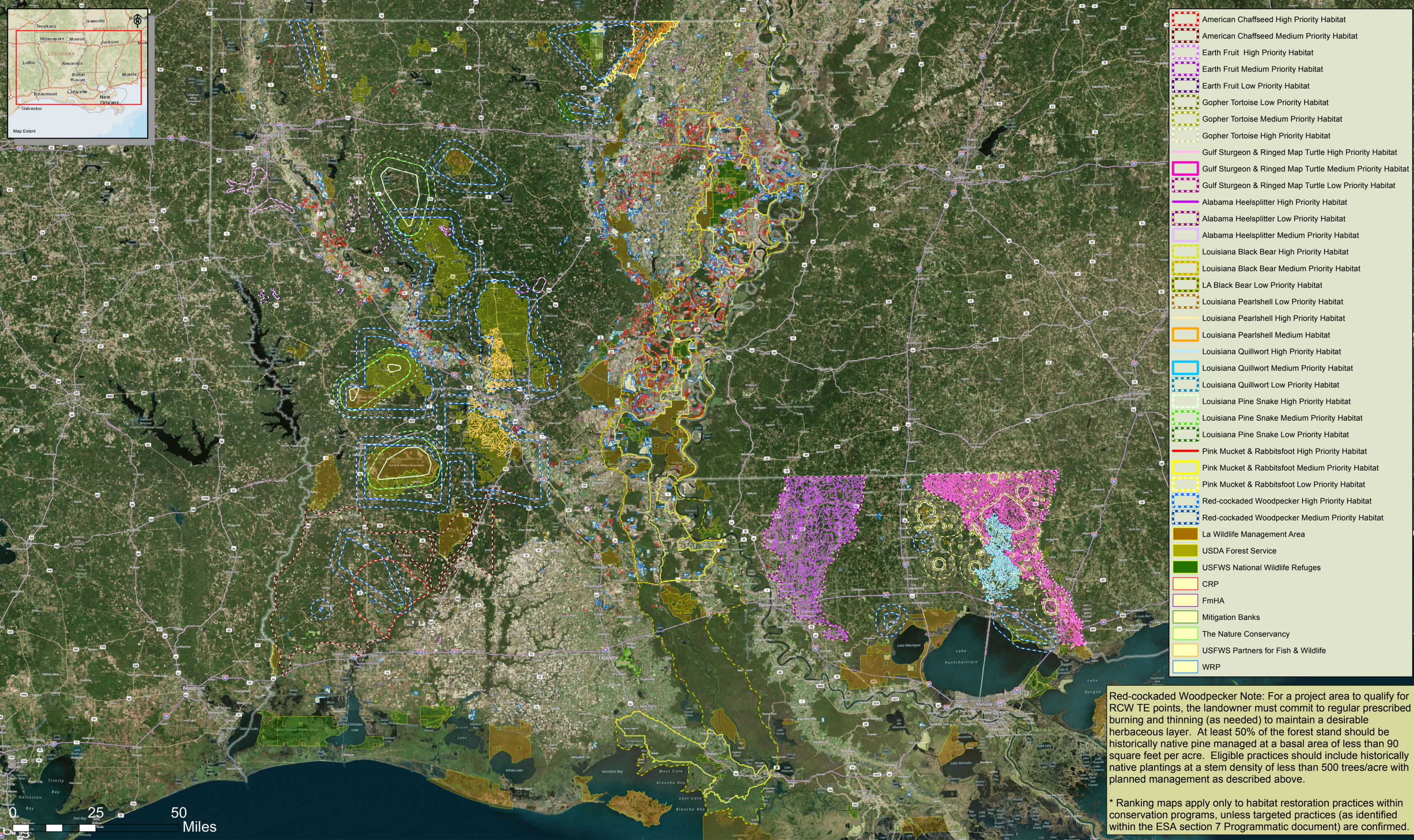




# U.S. Fish & Wildlife Service and Louisiana Department of Wildlife & Fisheries (Natural Heritage Program)

## Red-cockaded Woodpecker Priority Habitats - Conservation Programs Ranking Overview Map



- American Chaffseed High Priority Habitat
- American Chaffseed Medium Priority Habitat
- Earth Fruit High Priority Habitat
- Earth Fruit Medium Priority Habitat
- Earth Fruit Low Priority Habitat
- Gopher Tortoise Low Priority Habitat
- Gopher Tortoise Medium Priority Habitat
- Gopher Tortoise High Priority Habitat
- Gulf Sturgeon & Ringed Map Turtle High Priority Habitat
- Gulf Sturgeon & Ringed Map Turtle Medium Priority Habitat
- Gulf Sturgeon & Ringed Map Turtle Low Priority Habitat
- Alabama Heelsplitter High Priority Habitat
- Alabama Heelsplitter Low Priority Habitat
- Alabama Heelsplitter Medium Priority Habitat
- Louisiana Black Bear High Priority Habitat
- Louisiana Black Bear Medium Priority Habitat
- LA Black Bear Low Priority Habitat
- Louisiana Pearlshell Low Priority Habitat
- Louisiana Pearlshell High Priority Habitat
- Louisiana Pearlshell Medium Habitat
- Louisiana Quillwort High Priority Habitat
- Louisiana Quillwort Medium Priority Habitat
- Louisiana Quillwort Low Priority Habitat
- Louisiana Pine Snake High Priority Habitat
- Louisiana Pine Snake Medium Priority Habitat
- Louisiana Pine Snake Low Priority Habitat
- Pink Mucket & Rabbitsfoot High Priority Habitat
- Pink Mucket & Rabbitsfoot Medium Priority Habitat
- Pink Mucket & Rabbitsfoot Low Priority Habitat
- Red-cockaded Woodpecker High Priority Habitat
- Red-cockaded Woodpecker Medium Priority Habitat
- La Wildlife Management Area
- USDA Forest Service
- USFWS National Wildlife Refuges
- CRP
- FmHA
- Mitigation Banks
- The Nature Conservancy
- USFWS Partners for Fish & Wildlife
- WRP

**Red-cockaded Woodpecker Note:** For a project area to qualify for RCW TE points, the landowner must commit to regular prescribed burning and thinning (as needed) to maintain a desirable herbaceous layer. At least 50% of the forest stand should be historically native pine managed at a basal area of less than 90 square feet per acre. Eligible practices should include historically native plantings at a stem density of less than 500 trees/acre with planned management as described above.

\* Ranking maps apply only to habitat restoration practices within conservation programs, unless targeted practices (as identified within the ESA section 7 Programmatic document) are confirmed.

