ENVIRONMENTAL PERMITTING REQUIREMENTS

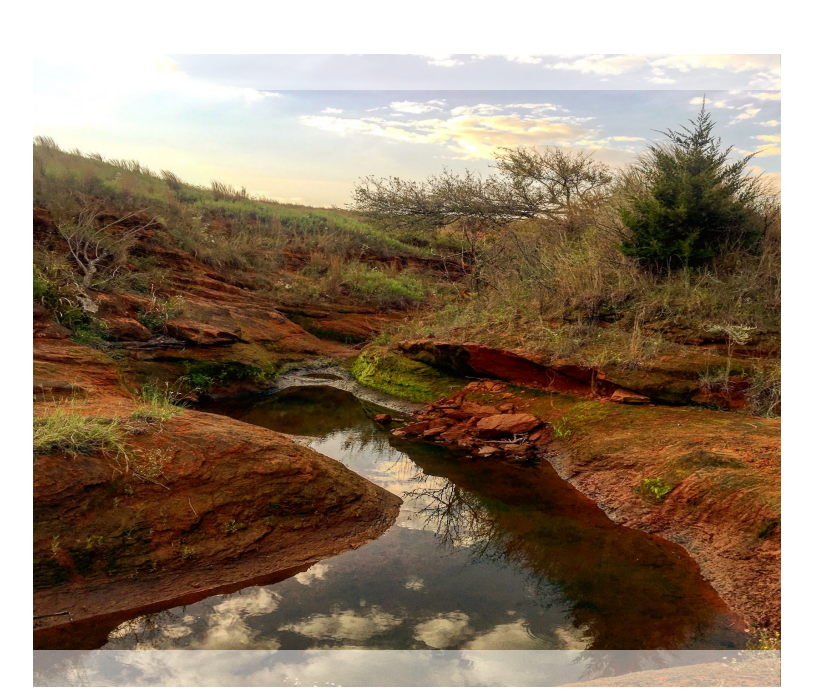
ROUTING, SITING, AND DESIGN

-Final Route

Original Route

Constructing a natural gas pipeline requires in-depth knowledge of federal, state, and local environmental regulations. Environmental consulting firms have technical experts with the expertise to navigate this complex regulatory landscape. Areas that might require rerouting or permitting include wetlands, waterbodies, floodplains, culturally significant sites, and locations significant to threatened and endangered species.

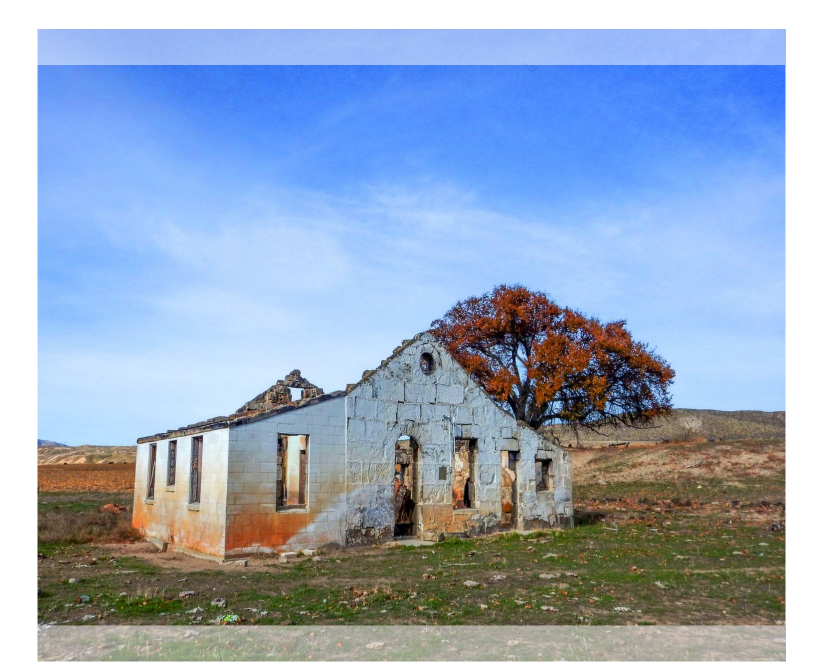
Pipeline rerouted to avoid aquatic resources, cultural resources, and threatened and endangered species



Aquatic Resources Survey



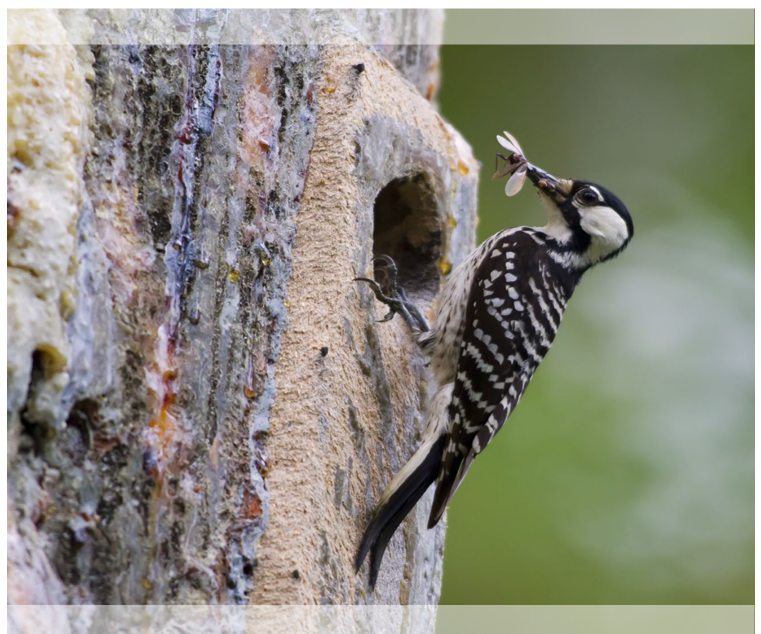
Wetland and Waterbody Avoidance



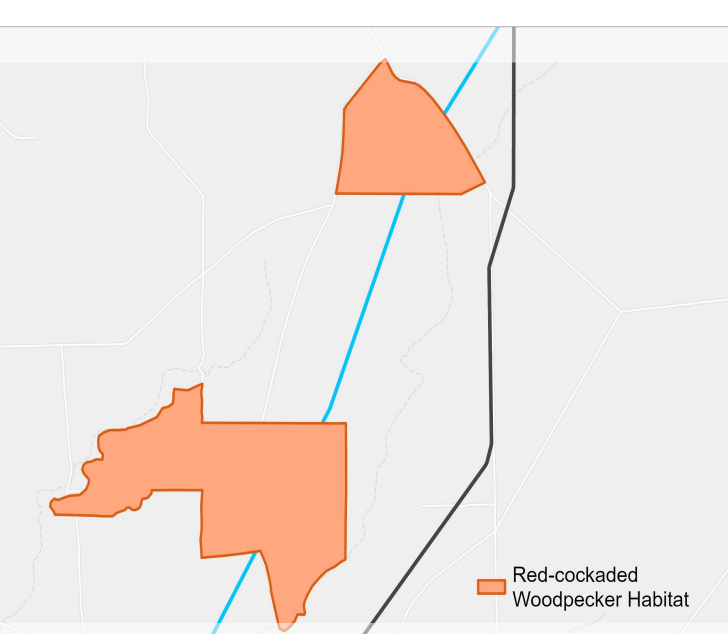
Cultural Resources Field Identification



Cultural Resource Site Avoidance



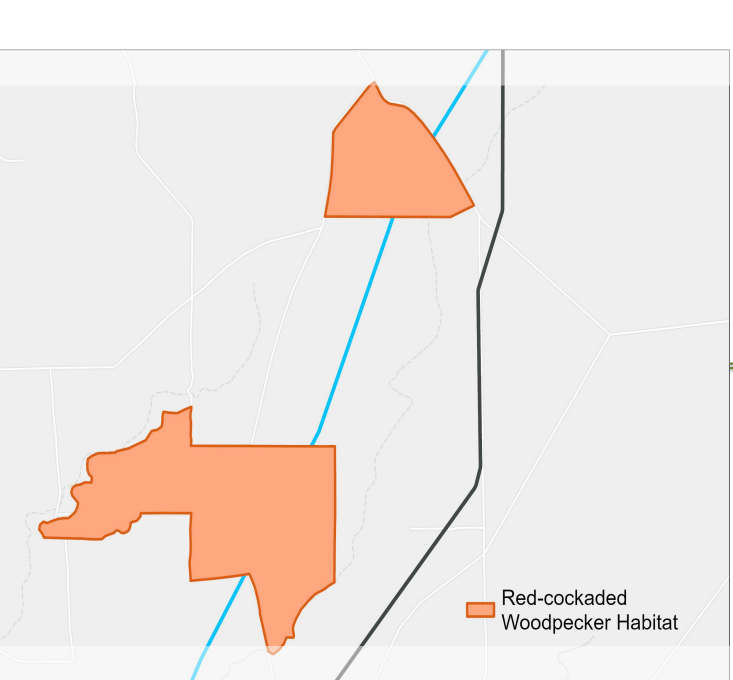
Threatened and Endangered Species Avoidance



Red-cockaded Woodpecker Avoidance



Pipeline Construction



FERC-approved Pipeline, Louisiana

CONTACT INFORMATION



DANA OVERCASH Project Manager Dana.Overcash@swca.com