

SW Wyoming CO2 ePlanning Description

The Kemmerer and Rock Springs Field Offices plan to open the public scoping period for the Southwest Wyoming Carbon Dioxide (CO²) Sequestration Project. Moxa Carbon Storage, LLC submitted a proposal to permanently sequester CO² in subsurface federal pore space in Uinta, Sweetwater, and Lincoln counties in southwest Wyoming. The project affects 605,091 acres of pore space beneath federally managed lands. This analysis only evaluates the federal lands and not the state or private lands.

The next step in the process would be for Moxa Carbon Storage to apply for Class VI Underground Injection Control well permits to construct and operate CO² injection wells, which are permitted and regulated by the Wyoming Department of Environmental Quality.