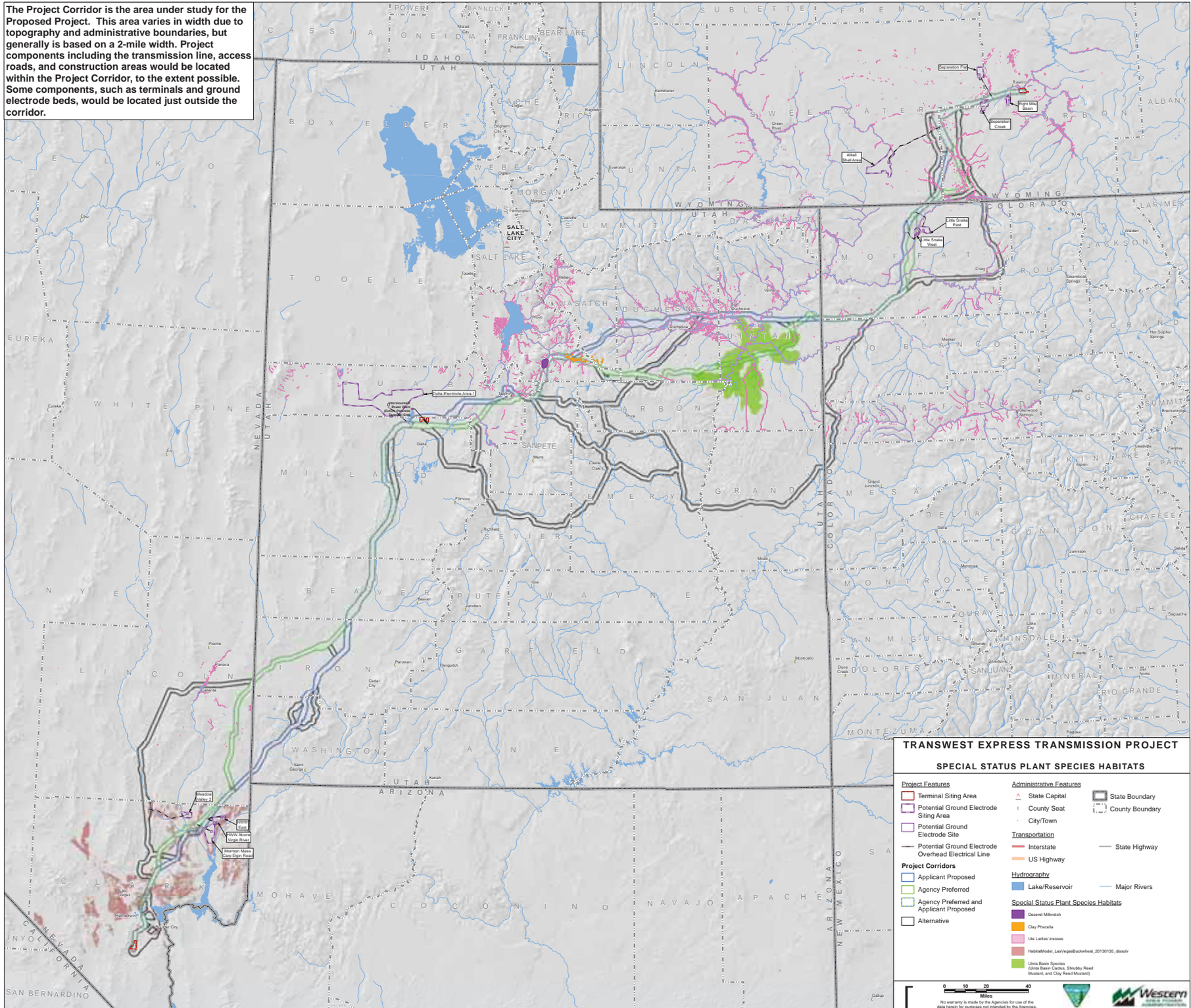


The Project Corridor is the area under study for the Proposed Project. This area varies in width due to topography and administrative boundaries, but generally is based on a 2-mile width. Project components including the transmission line, access roads, and construction areas would be located within the Project Corridor, to the extent possible. Some components, such as terminals and ground electrode beds, would be located just outside the corridor.



TRANSWEST EXPRESS TRANSMISSION PROJECT

SPECIAL STATUS PLANT SPECIES HABITATS

- | | |
|---|--|
| Project Features | Administrative Features |
| Terminal Siting Area | State Capital |
| Potential Ground Electrode Siting Area | County Seat |
| Potential Ground Electrode Site | City/Town |
| Potential Ground Electrode Overhead Electrical Line | Transportation |
| | Interstate |
| | US Highway |
| | State Highway |
| Project Corridors | Hydrography |
| Applicant Proposed | Lake/Reservoir |
| Agency Preferred | Major Rivers |
| Agency Preferred and Applicant Proposed | |
| Alternative | Special Status Plant Species Habitats |
| | Desert Milkweed |
| | Clay Phacelia |
| | Ute Ladies-tresses |
| | HabitatModel_LasVegasBuckwheat_20130130_0500 |
| | Ute Ladies-tresses |
| | Ute Ladies-tresses |
| | Ute Ladies-tresses |