

Proposed and Alternative Routes

EPTP Analysis Area

Legend

Substations

- Existing Substation
- Proposed Substation Siting Area

Routes

230-kV

- | | | |
|----------|-------------|--------------------------------------|
| Proposed | Alternative | Burlington to Wray |
| | | Energy Center to Lamar |
| | | Big Sandy to 125-mile |
| | | Green Valley - Beaver Creek-Erie Tap |

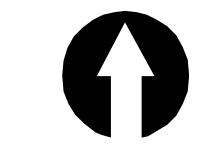
345-kV

- | | | |
|----------|-------------|---------------------------|
| Proposed | Alternative | Big Sandy to Beaver Creek |
| | | Big Sandy to Green Valley |

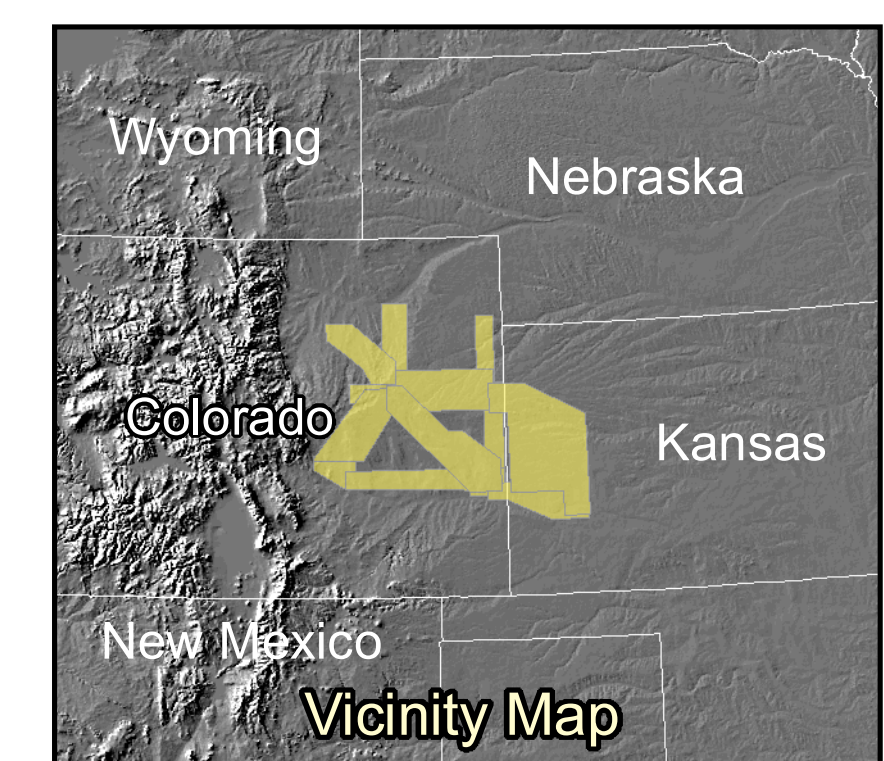
500-kV

- | | | |
|----------|-------------|--------------------------------|
| Proposed | Alternative | Boone to Midway |
| | | Burlington to Big Sandy |
| | | Energy Center to Big Sandy |
| | | Energy Center to Boone |
| | | Energy Center to Burlington |
| | | Midway to Big Sandy |
| | | Rolling Hills to Burlington |
| | | Rolling Hills to Energy Center |

Source Data: ESRI (Cities and Shaded Relief), BTS (Highways), National Atlas (States, Counties, Water Features)



1:750,000 When printed at 22 x 34 Inches



Last Revised: 01/08/07

MXD Path: P:\2006\06180035_01\GIS\Layouts\BaseMaps\070108_750k_BaseMap_Proposed

PDF Path: P:\2006\06180035_01\GIS\Maps\BaseMaps\070108_750k_BaseMap_Proposed

