

Note:
Only one transmission line
will be built between Midway
Substation and Big Sandy
Substation

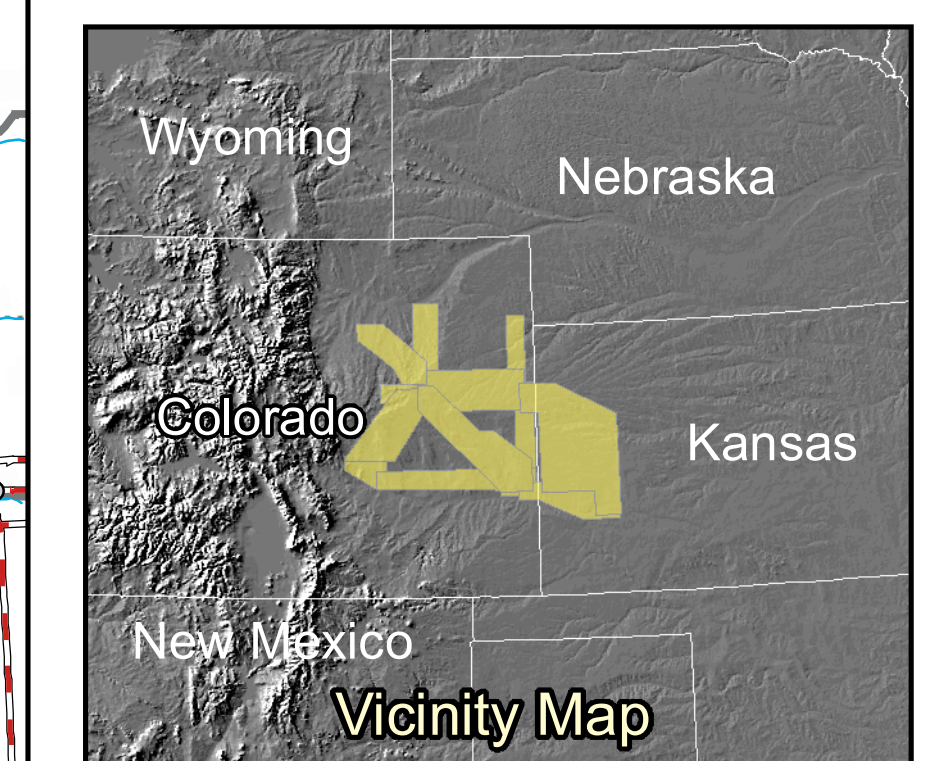
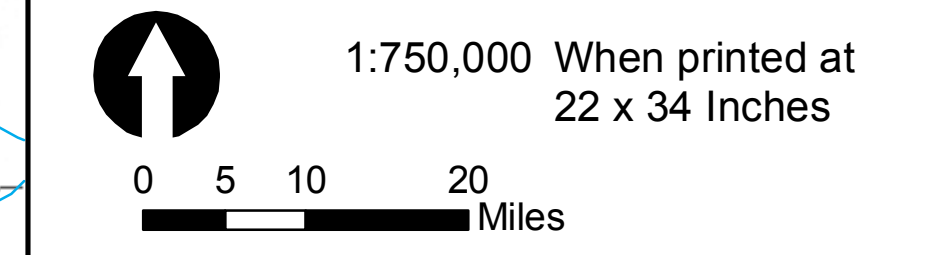
Proposed and Alternative Routes

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
 - Rolling Hills to Burlington
 - Rolling Hills to Energy Center
- Primary Alternative**
- Proposed Alternative
- Midway to Big Sandy
- Note: there is currently no proposed route from Midway to Big Sandy.

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



Last Revised:
04/11/07

MXD Path: P:\2006\06180035_01\GIS\Layouts\
BaseMaps\070502_750k_BaseMap_Proposed

PDF Path: P:\2006\06180035_01\GIS\Maps\
BaseMaps\070502_750k_BaseMap_Proposed



Eastern Plains Transmission Project

