

Proposed and Alternative Routes

EPTP Analysis Area

Legend

- Existing Substation
- Proposed Substation Siting Area
- Proposed Tap

Routes 230-kV

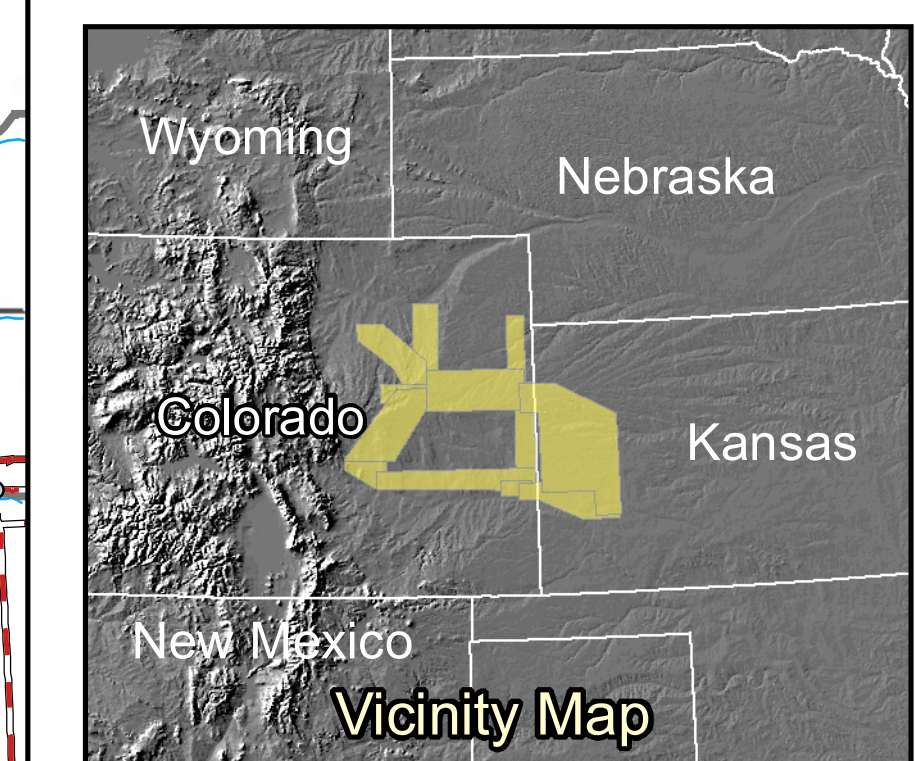
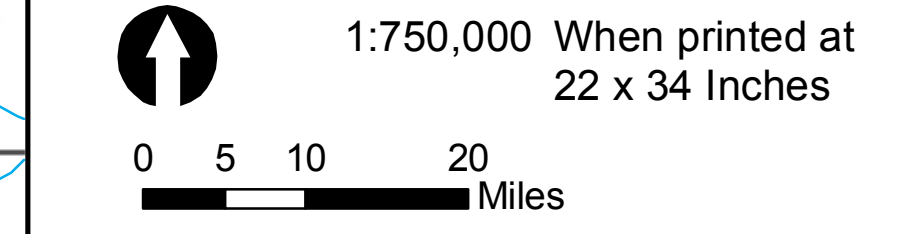
- | Proposed | Alternative | Route |
|---------------------------------------|---------------------------------------|--------------------------------------|
| — | — | Burlington to Wray |
| — | — | Energy Center to Lamar |
| — | — | Big Sandy to 125-mile |
| — | — | Green Valley - Beaver Creek-Erie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

Routes 500-kV

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

- - - Route suggestions received since July 2007
- * Represents three variations for routing in this area

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



Last Revised:
01/16/08

MXD Path: P:\2006\06180035.01\GIS\Layouts\
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Eastern Plains Transmission Project

