



- | Legend | | General Reference Features | |
|--------|---|----------------------------|---------------------------|
| | Potential Transmission Corridor | | Project Study Area |
| | Potential Substation Siting Area | | 345kV Transmission Line |
| | Alternatives Considered and Recommended for Elimination | | 138kV Transmission Line |
| | Southern Substation Siting Area (Mona Annex) | | 48kV Subtransmission Line |
| | Northern Substation Siting Area (Umber) | | Railroad |
| | Transmission Line Segment Numbers | | Kern River Pipeline |
| | | | Power Plant |
| | | | Substation |

Exhibit BDS-3

SOURCES: County Boundaries, Utah AGRC 2004; Transmission Lines & Substation Locations, PacifiCorp
 NOTE: Transmission systems and substation locations are from PacifiCorp GIS Department. Information is schematic and does not necessarily represent accurate locations.

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Potential Corridors and Substation Siting Areas