



SOIL SHRINK-SWELL POTENTIAL

LEGEND

- Study Area
- Proposed Components**
 - Proposed Langley Gulch Power Plant Site
 - Proposed 230-kV Transmission Line Interconnection
 - Proposed 138-kV Transmission Line
 - Proposed Water Pipeline
- Existing Utilities**
 - 230-kV Transmission Line
- Transportation**
 - Interstate Highway
 - U.S. Highway
 - State Highway
 - Railroad
- Boundaries**
 - State Boundary
 - County Boundary
 - Municipal Boundary
 - BLM Boundary
- Soil Shrink Swell Potential (NRCS, 2003)**
 - None
 - Low
 - Medium
 - High
 - No Data

0 1 2 Miles
 1 inch equals 5,500 feet (when printed 22x34)
 Scale: 1:66,000

LOCATOR MAP



REVISED: APRIL 29, 2009
 SOURCES: BTS, ESRI, IDWR, NRCS 2003, SSURGO
 FILE NAME: SHRINK_SWELL
 MXD PATH: P:\2008\08180199_01\GIS\LAYOUTS\RESOURCE_MAPS
 PDF PATH: P:\2008\08180199_01\GIS\MAPS\RESOURCE_MAPS

EDAW | AECOM

Langley Gulch Power Plant



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Figure 3.2-3 - Soil Shrink Swell Potential