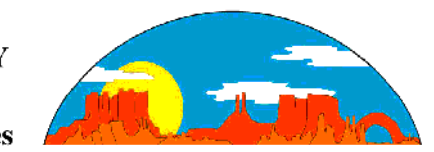


Coal Resources Map of Utah 2006

MAP 226 DM
UTAH GEOLOGICAL SURVEY
a division of
Department of Natural Resources



by
David Tabet and Sharon Wakefield

EXPLANATION

- Coalfield Divider
- County
- Coal-fired plant (name/capacity)
- Township/Range
- County seat
- State Capitol
- County Seat
- Roads
- Electric line & substation
- Railroad
- Lake
- Coal Leases
- Federal Coal Leases
- State Coal Leases
- Coal loadout facility
- Longitude/Latitude
- Indian reservation
- National Park, Monument, Recreation Area
- Existing Wilderness Area
- Coal area with beds > 4 ft thick and < 3000 ft deep (UGS Map 68, 1983)
- Areas underlain by coal-bearing rocks (UGS Map 68, 1983)

BASE MAP COVERS AND SOURCE DATA

Coal lease data provided by
School and Institutional
Trust Lands Administration
(updated March 2006)

County boundaries, city locations, highways, roads,
railroads, land ownership, Public Land Survey
System (PLSS), from Utah Automated Geographic
Reference Center

COORDINATE SYSTEM:
Transverse Mercator
False Easting: 500000.000000
False Northing: 0.000000
Central Meridian: -111.000000
Scale Factor: 0.999600
Latitude Of Origin: 0.000000
Geographic Coordinate Systems North American 1983
Datum: D North American 1983
Prime Meridian: 0

Scale 1:750000

20 0 20 40 Miles
20 0 20 40 Kilometers

