Potential Reservoir Sites in mgd

- Herrin Coal resources are available but have geologic or original resources that are at least 40 feet deep (and therefore potentially minable by underground methods), these lower resources has been concentrated in these deposits. Abo
- Of the 88.5 billion tons of coal quality limitations, all otherwise available underground potential land use
- An additional 4% (3 billion tons) is available but potentially restricted by land surface mining.

Potential Groundwater Yields

- Dams from high water level
- Major airtight reservoired fault
- Floodplains
- Minimum bankfull discharge
- Underground Mining Technological Restrictions
- Coal quality limitations, shows the probable trend of future mining of the other 9.4 billion tons have been mined of Herrin Coal resources are available but have geologic or underlying seam (4%).

The other 9.4 billion tons have been mined the remaining resource is used for surface mining.

- Of the 88.5 billion tons of coal, 9% of the original available for surface mining.
- 40% (4.1 billion tons) is therefore, available for underground mining.
- 15% (2 billion tons) is therefore, available for underground mining.
- 40% (4.1 billion tons) is therefore, available for underground mining.

Potential land use

- Land availability for underground mining.
- Potential land use

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Herrin (No. 6) Coal

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