SLIDES: Paying the Price for Power: When L.A. Turns on the Lights, Northwestern New Mexico Feels It

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Paying the price for power

When L.A. Turns on the lights, Northwestern New Mexico feels it.

By Jonathan Thompson
High Country News

Photos: Thompson & Google Earth
WHOAA!!
MUTTON LOVERS
HEAVEN
Show Your Concern for Our Environment

San Juan River
In the early 1900s, San Juan County had 50,000 apple trees. Today, it has just a few orchards, 12,000 producing gas and oil wells, and is by far the leading producer of natural gas in New Mexico.
The San Juan Basin contains more than 9 billion tons of recoverable coal.
Two power plants, less than 10 miles apart, burn 15 million tons of coal each year to power more than 4 million homes in the Southwest.
Power plants in the U.S. kick out more than 120 million tons of coal combustion waste each year -- filled with contaminants like mercury, arsenic and selenium -- and pile it up in landfills or mined out pits.
Some 25 million tons of coal waste sits in giant piles adjacent to the Four Corners Power Plant on the Navajo Nation.
“My first thought was, this can’t be the United States.” – Lisa Evans, of Earthjustice, upon seeing coal waste dumps in northern New Mexico.
SAVE MUTTON STEW
SAY NO!
TO DESERT ROCK

Power Plants Pollute the AIR, WATER, and the LAND
WE BREATH THE AIR, WE DRINK THE WATER, WE LIVE ON THE LAND
& SO DO SHEEP!
"The community in that part of the world is being assaulted and the environment is being assaulted by extremely problematic pollution. The power plants dominate the skyline of northwestern New Mexico, and the amount of flyash that has been disposed of on the ground is breathtaking. I have never seen it to that scale before."

– attorney Jan Schlichtmann