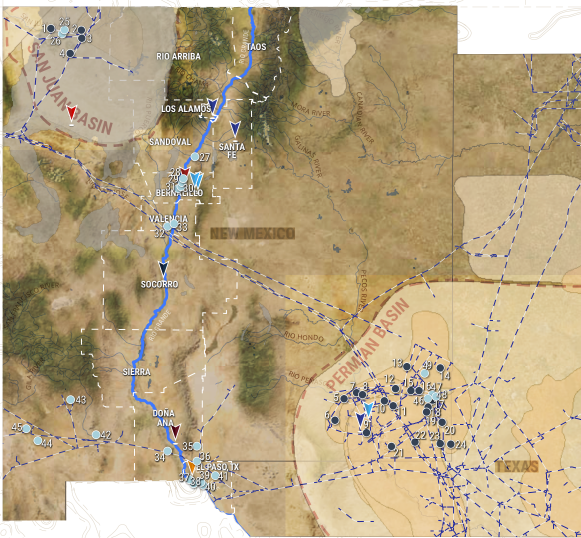
NORTHERN RIO GRANDE CORRIDOR FOSSIL RESOURCES — NATURAL GAS

COAL FIELD

TIGHT OIL/SHALE GAS PLAY

SEDIMENTARY BASIN





The natural gas industry has created a network for distribution of natural gas in the NRGC and surrounding areas that includes 24 natural gas processing plants and 25 natural gas power plants. While the San Juan Basin contains 4 processing plants, the Permian Basin has the highest concentration in the region with 20 processing plants in New Mexico. The El Paso and Doña Ana County region has the highest concentration of natural gas power plants with 8 locations.

- Natural Gas Processing Plant
- 1 CCI San Juan LLC
- 2 San Juan Gas Plant
- 3 Kutz Gas Plant
- 4 Chaco Gas Plant
- 5 Dagger Draw
- 6 Indian Basin Gas Plan
- 7 Pecos Diamond
- 8 Artesia
- 9 South Carlsbad Dew Point Plant
- 10 Carlsbad Chaparral Gas Plant
- 11 Zia II Plant
- 12 Maljamar Gas Plant
- 13 Saunders Plan
- 14 Denton Gas Plant
- 15 Buckeye CO2 Plan
- 16 East Vacuum Liquid Recovery Plant
- 17 Hobbs Cryogenics Plant
- 18 Linam Ranch
- 19 Monument Plant
- 20 Eunice
- 21 South Eddy Cryo Plan
- 22 Red Hills
- 23 Jal #3 Plant
- 24 Dollarhide Gas Plant

Natural Gas Power Plant and Energy Capacity

- 25 Bluffview (58 MW)
- 26 Animas (17 MW)
- 27 Algodones (45 MW)
- 28 Reeves (154 MW)
- 29 Ford Utilities Center (12.2 MW)
- 30 Rio Bravo (138 MW)
- 31 Southside Water Reclamation Plant (4.2 MW)
- 32 La Luz Energy Center (41 MW)
- 33 Valencia Energy Facility (144.3 MW)
- 34 Afton Generating Station (235.6 MW)
- 35 New Mexico State University (4.5 MW)
- 36 Newman (741 MW)
- 37 Rio Grande (323 MW)
- 38 Tenet Hospital (2.1 MW)
- 39 Phelps Dodge Refining (14.8 MW)
- 40 Copper (63 MW)
- 41 Montana Power Station (352 MW)
- 42 Luna Energy Facility (559 MW)
- 43 Chino Mines (50.4 MW)
- 44 Pvramid (158 MW)
- 45 Lordsburg Generating (74 MW)
- 46 Cunningham (463 MW)
- 47 Hobbs Generating Station (568.7 MW)
- 48 Maddox (183 MW)
- 49 LCEC Generation LLVC (43.5 MW)

Natural Gas Pipeline









Source: Hunt Institute using data collected from the U.S. Energy Information Administration











