

RIO PUERCO-PAJARITO-PROSPERITY TRANSMISSION PROJECT UPDATE



Project Summary

The Rio Puerco–Pajarito–Prosperity Project in Sandoval and Bernalillo counties includes construction of an overhead 345-kV transmission line of up to approximately 35 miles between the Rio Puerco and Pajarito substations, along with a 1/2-mile extension connecting the Pajarito–Prosperity line and a less than 1/2 mile extension looping the Pajarito–Sandia line into the Prosperity substation. Route options were evaluated based on technical, environmental, cultural, land-use, and public input considerations.

This project addresses regional energy challenges and opportunities:

- **Improve** system reliability and resilience
- **Support** renewable generation
- **Modernize** grid to meet energy demand

Project Schedule



Environmental Considerations

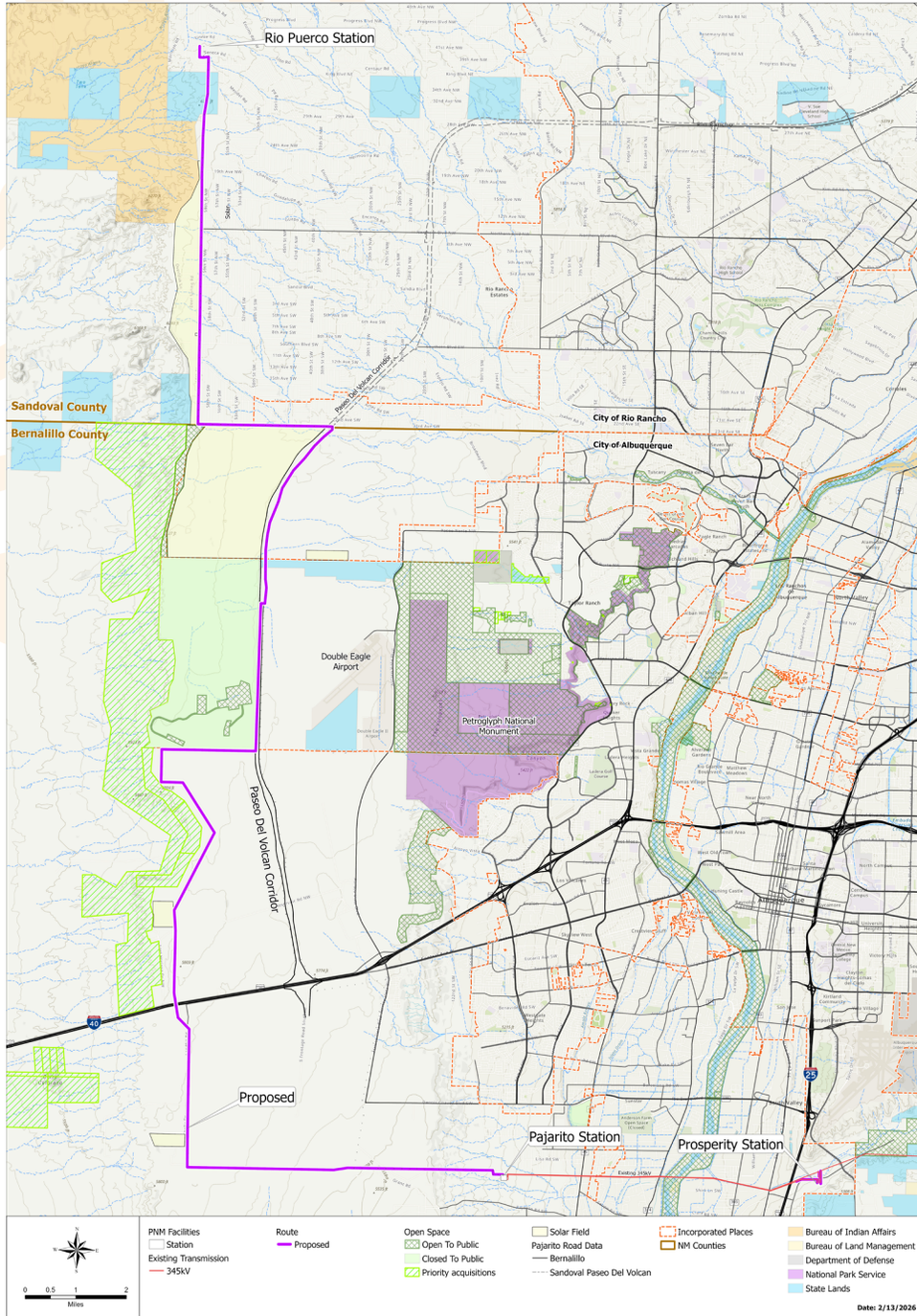
- Regulatory Compliance
- Cultural & Tribal Resources
- Land Restoration
- Avian & Wildlife Mitigation
- Sustainability & Climate Goals
- Erosion & Pollution



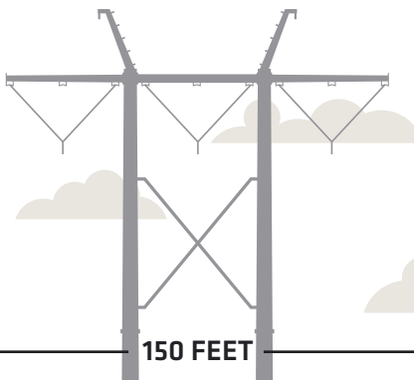
Connect With Us

www.PNM.com/Pajarito-RioPuerco
workinyourarea@pnm.com
833-910-3670

Rio Puerco-Pajarito-Prosperity Transmission Project Map



Structure and Right-of-Way



TYPICAL STRUCTURE: Tubular H-Frame
TYPICAL MATERIAL: Steel
TYPICAL HEIGHT RANGE: 80-125 feet
TYPICAL SPANS: 750-850 feet

OFF RIGHT-OF-WAY

BORDER ZONE

WIRE ZONE

BORDER ZONE

OFF RIGHT-OF-WAY