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Riverside Transmission Reliability Project



What Norco Residents Should Know

What is RTRP?

The Riverside Transmission Reliability Project (RTRP) is a joint project between Southern California Edison (SCE) and Riverside Public Utilities (RPU).

The project adds a second connection to California’s electric grid, which helps reduce the risk of widespread or prolonged power outages and strengthens electric reliability for Riverside and the surrounding region.

A portion of the CPUC-approved RTRP route includes construction activities within the City of Norco.

Norco Project Area

RTRP work in Norco is confined to a limited portion of the CPUC-approved alignment within the Santa Ana River utility corridor, near existing transmission facilities and access roads.

Work in Norco will include:

- Construction and installation of one new overhead transmission structure
- Access road and staging activities
- Intermittent equipment and crew presence during active construction periods

Traffic, Trails, and Access

Residents may experience temporary lane closures, traffic control, short-term access adjustments, or temporary trail closures near active work zones.

Impacts are temporary in nature, and areas are restored once work is complete.

Noise and Safety

Temporary construction noise may occur during active work periods.

Work areas are clearly marked and secured, and emergency access is maintained at all times.

Construction Timing

Construction began in February 2026 and is expected to continue through 2028.

Work generally occurs between 7:00 a.m. and 5:00 p.m., Monday through Saturday.

Visit the RTRP Website for construction updates

Scan to visit the RTRP website



RTRP Hotline:
(866) 785-7057 ext. 3