



# LONG RANGE ROADWAY SYSTEM (LRRS)

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## LRRS Key

### Roadway Function

- Interstate
- Regional Principal Arterial
- Community Principal Arterial
- Minor Arterial
- Major Collector
- Minor Collector

### Future Roadways

- Potential Future Route
- - - Proposed Regional Arterial
- - - Proposed Community Arterial
- - - Proposed Minor Arterial
- - - Proposed Major Collector
- - - Proposed Minor Collector

### Interchanges

- + Proposed Interchange
- + Proposed Grade-Separated Crossing
- + Proposed Interchange Beyond 2040

The **Long Range Roadway System (LRRS)** describes both existing and future (proposed) roadways in the Albuquerque Metropolitan Planning Area (AMPA). Roadways are classified by their character and their role in regional connectivity. This is in contrast to Functional Classification, which reflects current function and determines eligibility for federal funding.

Proposed facilities include projects beyond the 2040 timeframe. These roadways are included to help identify future need and important regional connections. This system should be viewed as an aspirational network.

**Regional Principal Arterial** roadways prioritize passenger vehicles and freight and are primarily for traveling longer distances across the region, so they are often located at the edges of activity centers.

**Community Principal Arterial** roadways may provide direct access to activity centers and strive to achieve a balance of modes of travel.

**Minor Arterial** roadways provide the moving of principal arterials, but prioritize slower moving traffic.

**Major Collector** roadways connect arterials and neighborhoods. They support short car trips while prioritizing bicyclists and pedestrians.

**Minor Collector** roadways provide additional connectivity between arterials and neighborhoods.

### Regional Features

- - - AMPA Boundary
- - - Tribal Lands
- - - Municipalities
- - - County Boundaries
- - - Dept. of Defense
- - - Transportation
- - - Major Roads
- - - Local Roads
- - - Rail Runner
- - - Airports

### Protected Areas

- US Forest Service (National Forests)
- Bureau of Land Management (Kasha-Katuwe Tent Rocks)
- Fish and Wildlife Service (Valle de Oro)
- National Parks Service (Petroglyph)

### Selected Water Features

- Rivers
- Lakes
- Arroyos
- Dams

Data Sources: MR COG (MRMPO, MRRTP, RMRTD); NMDOT; Tribal Governments; Local Entities; BIA; DoD; Esri; US Census Bureau; USDOT; USFS; and USGS.  
 Projected Coordinate System: NAD 1983 (2011) StatePlane New Mexico Central FIPS3002 (US Feet)

