



Contrail</t



Outfall Channel Trail New Mexico



The Outfall Channel Trail mimics the Alameda Arroyo (seasonal stream) as it travels from west to east across Las Cruces. The paved



The Outfall Channel Trail mimics the Alameda Arroyo (seasonal stream) as it travels from west to east across Las Cruces. The paved trail, nearly 4.5 miles long was built to connect two other city trails: the <u>La Llorona Multi-Use</u> <u>Path</u> in the west, along the Rio Grande, and the <u>Triviz</u> <u>Multi-Use Path</u> in the east. Beginning from its intersection with La Llorona, the paved trail travels east through a landscape that transitions from farmland to dense urban residences and businesses.

There are street-level crosswalks along the trail at various points so proceed with caution. There is also a bridge over the Arroyo, bracketed by bollards to slow trail users down as they approach it.



TrailLink.com



Parking & Trail Access

States: New Mexico Counties: Dona Ana Length: 4.4miles Trail end points: Run Along Rd to Teshnor Blvd Trail surfaces: Asphalt Trail category: Greenway/Non-RT Trail activities: Bike,Inline Skating,Walking

There is no dedicated parking along this trail.



TrailLink.com







TrailLink.com