

WHERE ARE... Deck Parks?

Analyzing the Impact of Interstate Infrastructure

More Than a Park

This map highlights deck park projects that are doing more than just covering traffic; they are stitching cities back together. The featured projects—in San Diego, Dallas, and Pittsburgh—are not just creating green space. They are physically healing the wounds of redlining, restoring lost street grids, and reconnecting neighborhoods that were severed for decades. Little Rock is now poised to join this national movement, transforming a concrete barrier into a bridge for community connection.

The story of Interstate 30 in Little Rock is not unique—it is a shared American tragedy. In the mid-20th century, the Federal Highway Act routed massive concrete trenches through the hearts of thriving communities across the nation. From Little Rock's 9th Street to St. Paul's Rondo neighborhood, interstate infrastructure would unfortunately, displace and disconnect people from place.



Deck Park Across the United States

- Seattle, WA – Freeway Park
- Dallas, TX – Klyde Warren Park
- Boston, MA – Rose Kennedy Greenway
- Phoenix, AZ – Margaret T. Hance Park
- San Francisco, CA – Presidio Tunnel Tops
- San Francisco, CA – Salesforce Park
- St. Louis, MO – Gateway Arch National Park
- Columbus, OH – The Cap at Union Station
- Mercer Island, WA – Aubrey Davis Park
- Denver, CO – Central 70 Cover Park
- Trenton, NJ – South Riverwalk Park
- Duluth, MN – Leif Erikson Park / The Lakewalk
- Chicago, IL – Millennium Park
- Cincinnati, OH – Smale Riverfront Park
- Rochester, NY – Inner Loop East (Highway Removal)
- St. Paul, MN – ReConnect Rondo Land Bridge (Proposed)
- Pittsburgh, PA – Frankie Pace Park (Built)
- Dallas, TX – Southern Gateway Park (Under Construction)
- Atlanta, GA – The Stitch (Proposed)
- Austin, TX – I-35 Cap & Stitch (Proposed)
- Richmond, VA – Reconnect Jackson Ward (Proposed)
- San Diego, CA – Teralta Park (Built)
- San Diego, CA – Chicano Park (Built)
- Boston, MA – Auntie Kay & Uncle Frank Chin Park (Built)

