

Key City Facilities and Infrastructure Asset Summary

Category of Infrastructure	Key Characteristics
Core Government Facilities (Maintained and Managed by General Services)	<ul style="list-style-type: none"> Police and Fire Stations, City Hall, Corporation Yard - Approx. 850,000 square feet of space Airport - 451 acres; 1 terminal building, 110,000 take offs & landings
Parks, Libraries & Museums (Maintained and Managed by Parks and General Services)	<ul style="list-style-type: none"> More than 233,000 square feet of buildings at 51 Parks; 41 Community Centers; 8 Libraries and 8 Museum Facilities
Commercial Facilities (Maintained and Managed by Community & Economic Development and General Services)	<ul style="list-style-type: none"> 20 vacant lots and developed properties (132,000+ square feet) mainly used for lease to commercial parties Examples include Hulen Place Homeless Shelter, Magnolia Shopping Center, office and retail space at the State of California building
Parking Infrastructure (Maintained and Managed by Public Works)	<ul style="list-style-type: none"> 5 parking garages and 15 surface lots for 2,964 off street parking spaces 173 single head parking meters and 79 multi-space parking meters
Transportation Infrastructure (Maintained and Managed by Public Works)	<ul style="list-style-type: none"> 872 miles of streets Approximately 1,200 miles of sidewalk (Data is not currently tracked. This is an estimate based on approximated GIS data.) 26 at-grade railroad crossings 15 completed railroad grade separations
Sewer, Wastewater and Storm Infrastructure (Maintained and Managed by Public Works)	<ul style="list-style-type: none"> 1,000 miles of sewer lines Treatment of 40 million gallons of wastewater per day 300 miles of storm drains
Public Utilities (Maintained and Managed by Riverside Public Utilities)	<ul style="list-style-type: none"> 1,000 miles of water pipeline, 54 domestic wells, 15 active reservoirs with a capacity of 109 million gallons; and 14 miles of canals 91 circuit miles of electric transmission lines, 1,327 circuit miles of distribution lines; 14 substations and three power generating plants totaling 265.5 megawatts Approximately 31,000 street lights