



FOR DETAILS CONTACT

Julie Van Hook, Public Information Officer
(951) 572-3230 | jvanhook@beaumontca.gov

NEWS RELEASE

For Immediate Release: July 17, 2024

Groundbreaking Ceremony to Mark the Beginning of the Stewart Park Revitalization Project

Beaumont, CA— The City of Beaumont is thrilled to announce the groundbreaking ceremony for the highly anticipated Stewart Park Revitalization Project, a project of immense significance to our community. The ceremony will take place on Monday, July 22, 2024, at 5:00 p.m. at Stewart Park, located on the corner of Maple Avenue and 10th Street in Beaumont. This event marks the beginning of a transformative project that aims to create a vibrant and enjoyable public space for the entire community to enjoy.

We extend a warm invitation to all community members and guests to join us in commemorating this significant occasion. The renovation of the 11-acre park, the most significant undertaking since its acquisition and development in 1939, is a testament to our commitment to enhancing our community's quality of life in the City of Beaumont. Highlights include a year-round splash pad and multi-generational, inclusive playground equipment with shade structures, ADA pathways, new trees and plants, and walkway lighting throughout the entire park.

Phase 2 amenities will include picnic shelters, relocation of the existing basketball court and inclusion of pickleball striping, enhancements to the existing skate park, addition of a secondary playground featuring bouldering and ropes, and a new bandshell for local concerts and performances.

"The revitalization of this beloved park was long overdue," said Mayor David Fenn. "This park groundbreaking symbolizes our dedication to the heart of our community where every resident can thrive and enjoy the beauty of our city."

For more information about this event, please call 951-572-3230. For more information on city services and programs, visit www.beaumontca.gov and follow us on [Facebook](#), [Instagram](#), and [X](#).

###