



San Diego County Local Agency Formation Commission

Regional Service Planning | Subdivision of the State of California

NOTICE OF PUBLIC HEARING

Notice is hereby given the San Diego County Local Agency Formation Commission (“LAFCO”) - a political subdivision of the State of California with regulatory and planning duties - will hold a public meeting on Monday, May 1, 2023 starting at 8:00 a.m. at the County of San Diego Administration Center at 1600 Pacific Highway, Room 302, San Diego, California. At the public meeting, LAFCO will consider the following public hearing matter:

Adoption of Final Workplan and Budget for Fiscal Year 2023-2024

A proposed version of both the workplan and budget were adopted by LAFCO at its March 6th meeting. The proposed versions are currently available for review by visiting the LAFCO homepage at www.sdlafco.org. Comments on both documents are welcomed. Comments received by **Thursday, April 20th** will be incorporated into the agenda item presented to the Commission in taking up final actions at the May 1st hearing. Comments can be submitted by email to Commission Clerk Tamaron Luckett at tamaron.luckett@sdcounty.ca.gov. The agenda report on a final workplan and budget will be posted online by Wednesday, April 26th.

PUBLISHED: March 23, 2023

Keene Simonds, Executive Officer
San Diego Local Agency Formation Commission

Administration

Keene Simonds, Executive Officer
2550 Fifth Avenue, Suite 725
San Diego, California 92103-6624
T 619.321.3380 F 619.404.6508
www.sdlafco.org
lafco@sdcounty.ca.gov

Chair Jim Desmond
County of San Diego

Joel Anderson
County of San Diego

Nora Vargas, Alt.
County of San Diego

Kristi Becker
City of Solana Beach

Dane White
City of Escondido

John McCann Alt.
City of Chula Vista

Stephen Whitburn, Vice Chair
City of San Diego

Marni von Wilpert, Alt.
City of San Diego

Jo MacKenzie
Vista Irrigation

Barry Willis
Alpine Fire Protection

David A. Drake, Alt.
Rincon del Diablo

Andy Vanderlaan
General Public

Harry Mathis, Alt.
General Public