



LAFCO

Alameda Local Agency Formation Commission

**PRESS RELEASE
FOR IMMEDIATE RELEASE**
July 13, 2023

Draft Report on Alameda LAFCO’s Initial Feasibility Analysis

The Alameda Local Agency Formation Commission’s (LAFCO) draft report on its Initial Feasibility Analysis for the potential incorporation of the unincorporated communities of Castro Valley, Ashland, Cherryland, San Lorenzo, Fairview, and Hayward Acres is now available for public comment and review.

The purpose of the report is to provide LAFCO, affected agencies, and residents with quantitative understanding of the pros and cons of cityhood to help decide whether to move forward with incorporation and to understand its financial service implications.

The draft report on the Initial Feasibility Analysis can be viewed on the Alameda LAFCO website at www.alamedalafco.org. Written comments may be submitted online on the LAFCO website or directly to Rachel Jones, LAFCO Executive Officer, at rachel.jones@acgov.org or via US Mail at: 224 West Winton Avenue, Suite 110, Oakland, CA 94544.

Comments submitted by Friday, August 11th will be considered in the development of the final report.

Alameda LAFCO will hold a public hearing to consider adoption of the report and any specific actions in September or November 2023.

Please contact Rachel Jones at rachel.jones@acgov.org or 510.670.6267 if you have any questions.

Administrative Office
Rachel Jones, Executive Officer
224 West Winton Avenue, Suite 110
Hayward, California 94544
T: 510.670.6267
www.alamedalafco.org

Nate Miley, Regular
County of Alameda

David Haubert, Regular
County of Alameda

Lena Tam, Alternate
County of Alameda

Karla Brown, Chair
City of Pleasanton

Melissa Hernandez, Reg
City of Dublin

John Marchand, Alternate
City of Livermore

Ralph Johnson, Regular
Castro Valley Sanitary District

Mariellen Faria, Regular
Special District Member

Georgean Vonheeder-Leopold, Alternate
Dublin San Ramon Services District

Sblend Sblendorio, Regular
Public Member

Bob Woerner, Alternate
Public Member