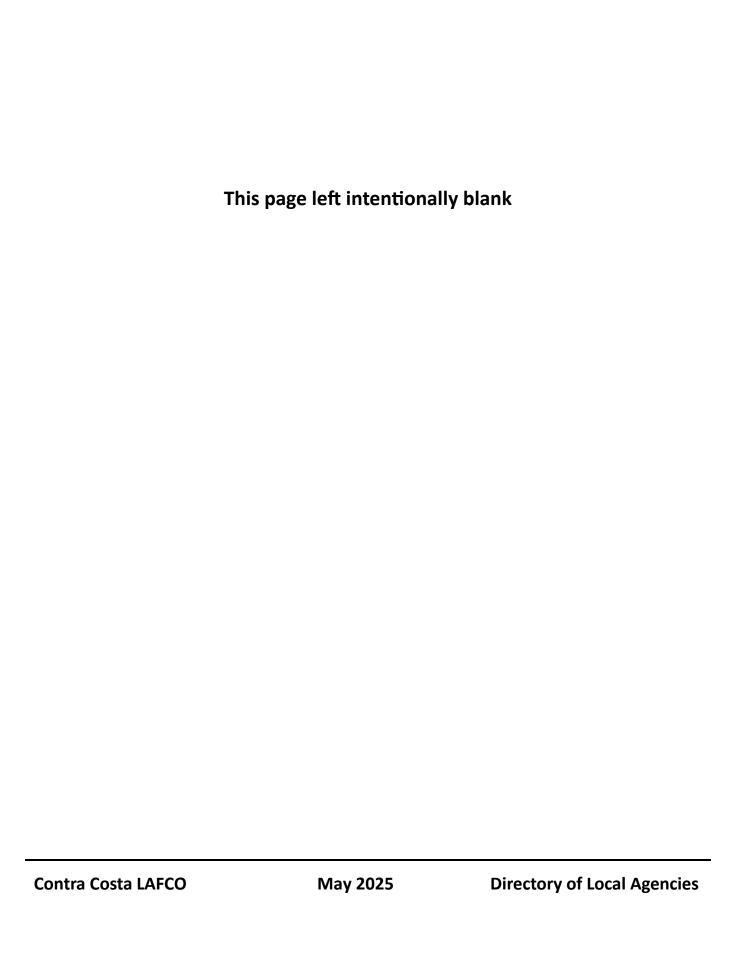
Section 13: Resource Conservation Districts



Resource Conservation District

CONTRA COSTA RESOURCE CONSERVATION DISTRICT

(Public Resources Code §9074 et seq.)

<u>Location of office and mailing address</u> 2001 Clayton Road, Suite 200

Concord CA 94520 (925) 690-4156 ccred.org

Web page ccrcd.org
E-mail address info@ccrcd.org

Telephone numbers

BOARD OF DIRECTORS

Five members appointed by Board of Supervisors for four-year terms

Meetings: Currently held in person at 2001 Clayton Road, Concord, CA and via

Zoom/teleconference

District Board Members	Began serving	Expiration of term
Igor Skaredoff	2006	2028
Walter Pease, President Bethallyn	2017	2026
Black, Vice President	2009	2026
Renee Fernandez-Lipp, President	2019	2028
Lorena Castillo	2019	2028

STAFF

Chris Lim Executive Director
Patty Pell Accountant/Office
Administrator

INFORMATION

Year Formed: 1941

Area Served: Contra Costa County

Population Served: 1,165,927 (CCC DCD)

Registered Voters: 725, 266 (CCC Elections)

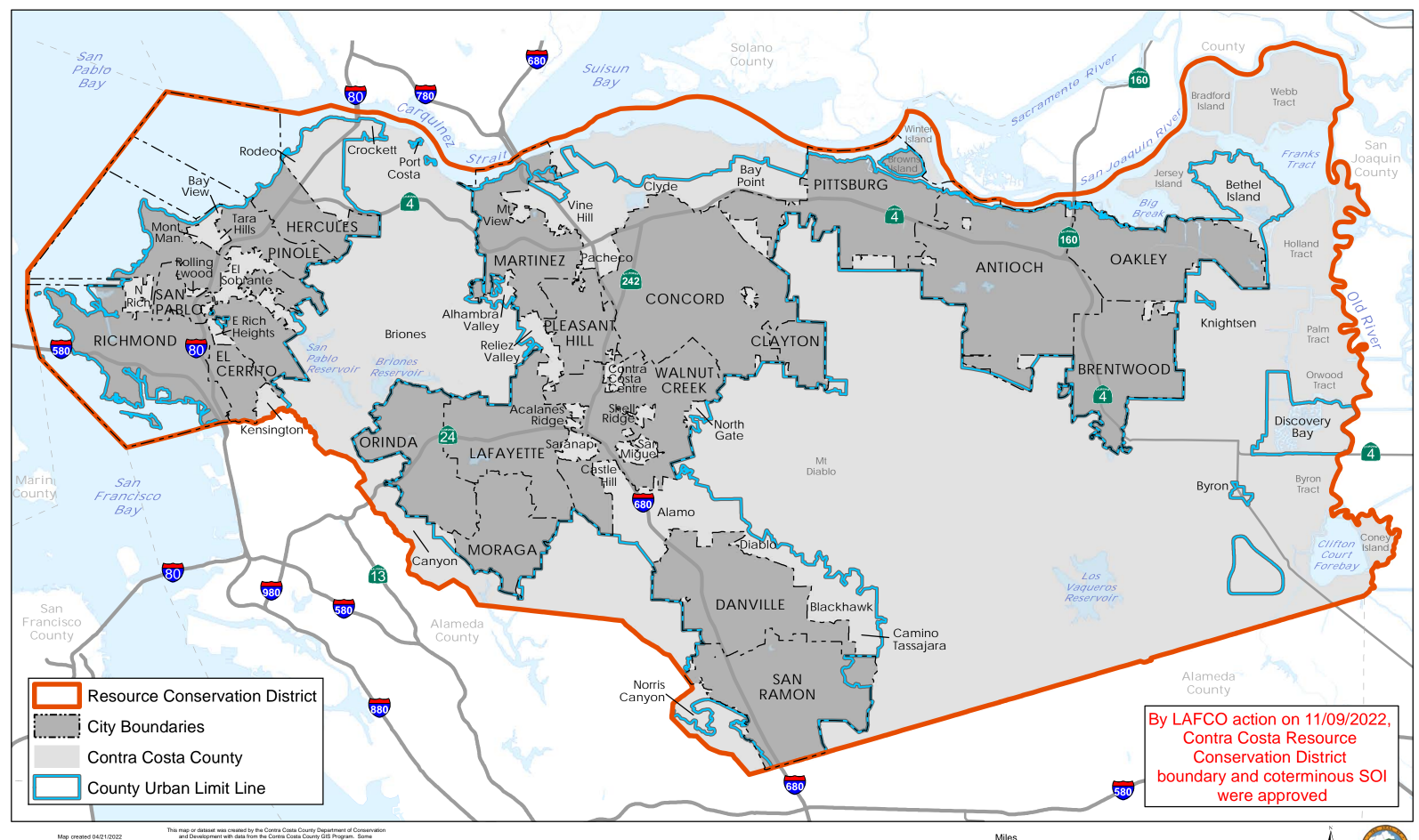
Size: Countywide (806.53± sq. miles)

Services provided: Urban, agricultural and conservation management; assessment

studies; coordination of community watershed planning/

restoration; educational and stewardship services; and outreach for voluntary and cooperative natural resource conservation programs.

Resource Conservation District and Coterminous SOI



Map created 04/21/2022 by Contra Costa County Department of Conservation and Development, GIS Group 30 Muir Road, Martinez, CA 94553 37:59:41.791N 122:07:03.756W This map or dataset was created by the Contra Costa County Department of Conservation and Development with data from the Contra Costa County GIS Program. Some base data, primarily (Riy Limits, is derived from the CA State Board of Equalization's tax rate areas. While obligated to use this data the County assumes no responsibility for a securacy. This map contains copyrighted information and may not be altered. It may be reproduced in its current state if the source is cited. Users of this map agree to read and

