# BOARD OF FORESTRY RANGE MANAGEMENT ADVISORY COMMITTEE MEMBER NOMINATION FORM

Please use a separate sheet for each nominee: <u>Use additional pages to expand upon nominee's background and qualifications where needed</u>. Please type or print clearly.

	to: <u>Kristina.wolf@bof.ca.gov</u> , or to: Board of Forestry, P.O. Box 944246, Sacramento, CA 94244-2460, Attention Kristina Wolf
1.	Name of Nominee: <u>Joel Kramer</u>
2.	Address:
3.	Telephone Number:
4.	Check the appropriate representation of nominee:
	Public Organization RCD of Greater In Dego County (print name of org)
5.	Is the nominee willing to serve: Yes X Not Known
6.	Brief resume of the nominee's background and qualifications:  JOCI IS the Regional Agricultural Specialist for  Our FCD. He has been to this ple for about  Right months. Part if his roll is to lead a  COPA Healthy Soils program demanstration project on  prescribed above - this movers where with the author  to support implementation + nost outreach event to  inform the carding community. Joel leads all of our  goil health work much of which is targeted at  the randing community. He is knowledgeable  well spoke of + thoughtful + lan confident  no will make an excellent commentation to
7.	PRINT name of nominator: Ann Baldridge
8. 9.	Address:
10.	Group represented, if any: RCD Greater San Diego County



# Resource Conservation District of Greater San Diego County 11769 Waterhill Rd., Lakeside, CA 92040

Phone: (619) 562-0096 \* Fax: (619) 562-4799

Website: www.rcdsandiego.org

# Letter of Interest: Range Management Advisory Committee Member Nomination

October 22, 2021

Kristina Wolf, Environmental Scientist California State Board of Forestry & Fire Protection P.O Box 944246 Sacramento, CA 94244

Dear Ms. Wolf:

I am honored to be nominated to join the Range Management Advisory Committee (RMAC). As the Regional Agricultural Specialist at the Resource Conservation District of Greater San Diego County (RCDGSDC), my responsibilities are directly related to the issues addressed by RMAC, including providing technical support to farmers and ranchers to improve soil health. The RCDGSDC is a non-enterprise special district working on a range of environmental conservation programs across the majority of grazing lands in San Diego County. Our organization has participated in RMAC for the past several years and would like to remain involved following the retirement of our previous Executive Director, Sheryl Landrum.

Agricultural technical assistance has personal significance for me, as each of my grandfathers worked in livestock management and crop research. I have followed suit, studying conservation and management as an undergraduate and watershed management as a graduate student. My Master's Thesis in Geography from San Diego State University was earned through my study of how water shortages affected agricultural producers, using both remote sensing and sociological methods. My professional career in conservation has combined habitat restoration, agricultural research, environmental monitoring and community engagement in non-profit organizations, university settings and private consulting. I have greatly enjoyed applying my skillset at the RCDGSDC, where I started in February of this year.

Rangeland management first became a focus of RCDGSDC programs in 2017, when we created the first Carbon Farming Plan in Southern California for a ranch in Northern San Diego County. We are currently managing a prescribed grazing demonstration project at Rancho Jamul with Rancher John Austel, with support from the California Department of Fish and Wildlife and Department of Food and Agriculture, including implementation, monitoring and outreach. We hold semiannual outreach events which emphasize prescribed herbivory to reduce fuel loads and techniques to improve drought resilience. In addition, we are building advocacy for San Diego County ranchers in a 2-year regional planning effort. We look forward to continuing our work to improve rangelands in California as members on the RMAC.

Sincerely,

Joel Kramer

Regional Agricultural Specialist

for line

Resource Conservation District of Greater San Diego County

# Joel Kramer

#### REDACTED

# Conservation Program Manager

During my decade of experience in land management I have restored 120 acres of native habitat, analyzed the carbon content of organic soils, and advised farmers on adaptations to water shortages. I enjoy developing partnerships and firmly believe that cooperative conservation efforts are our greatest tool to combat climate change.

# **SKILLSET**

Communication – Agricultural Education, Community Outreach, Spanish Fluency, Technical Reporting Conservation – Climate Planning, Crop Cultivation, GIS Mapping, Soil and Water Analysis, Weed Management Management – Budget Design and Tracking, Program Development, Team Coordination, Strategic Planning

# **EXPERIENCE**

Agricultural Specialist, Resource Conservation District of Greater San Diego County

Feb '21 - Present

- Engage agricultural producers in healthy soils practices including two CDFA-funded demonstration programs
- Monitor and analyze benefits of implementation of carbon farming practices for largescale adoption
- Conduct bilingual outreach and technical assistance through literature, meetings and workshops

Adjunct Professor, San Diego State University, San Diego, CA and Mexicali, BC

Aug '16 – Present

- · Design and teach course for graduates and professionals on climate impacts to water resource management
- Coordinated research team to survey farmers about water shortages; presented to officials in Mexico and U.S.

# Environmental Scientist, Weston Solutions, Carlsbad, CA

Dec '18 - Jan '21

- Composed jurisdictional reports such as Water Quality Improvement Plans or groundwater quality monitoring
- Analyzed geospatial data to select sites for revegetation and stormwater infiltration in County of Los Angeles

# Watershed Program Manager, Groundwork Chollas Creek, San Diego, CA

Jun '15 – Aug '16

- Cultivated relationships with elected officials to raise support for restoration of 20-acre urban canyon complex
- Mentored 18 low-income youth in green careers with agricultural education and community engagement

# Environmental Manager, Castle Rock Conservancy, Cape Town, SA

Oct '13 – Jan '15

- Developed habitat restoration company and employed 15 vulnerable youth to remove 100 acres of invasives
- Obtained funding from national government and private match to restore habitat adjacent to national reserve

# Associate Biologist, Nature Collective, Solana Beach, CA

Jun '10 – Jun '13

- Quadrupled volunteers to 500/yr and trained skilled weekly stewards to restore coastal wetlands and scrub
- · Conducted outreach to residents, businesses and agencies to gain access to 1000's of acres for invasive removal

#### **EDUCATION**

M.S. Geography, San Diego State University, 2019; conc. Watershed Science

**B.S. Fishery Science, University of Washington, 2010**; conc. Conservation and Management - Honors Program Environmental Evaluation Unit (Foreign Exchange), University of Cape Town, South Africa (2009) Arava Institute of Environmental Studies (Foreign Exchange), Ben-Gurion University of the Negev, Israel (2008)

Relevant study: Climate Change Policy, Ecology, Environmental Ethics, Hydrology, Monitoring Techniques, Remote Sensing, Resource Management, Soil Erosion, Soil Science, Sustainable Agriculture, Watershed Analysis

### PRESENTATIONS AND PUBLICATIONS

Re:Border SDSU. Dec 2019. Dynamics of Water Availability in Aridland Agriculture.

Water Data Science Symposium. July 2019. Slough of Information for the Public.

SDSU Student Research Symposium. March 2018. Adaptations to Water Scarcity in Aridland Agriculture.

ESRI Water. January 2018. Remote Sensing of Agricultural Water Scarcity. Remote Sensing Session.

IWA Young Water Professionals. December 2017. Detecting farmer responses to water scarcity with remote sensing.

SERCAL. Schaefer C. and Kramer J. Spring 2016. Chollas Creek Watershed Benefits: Collaborative Creek Restoration.

Varner D. and Kramer J. 2012. Landowner Permissions Database: A crucial component of regional invasive vegetation control. Ecesis 22, 1: 7-8.

Jackson L. and Kramer J., et al. 2011. Case study on potential agricultural responses to climate change in a California landscape. Climatic Change.

Jackson L. and Kramer J., et al. 2009. *Potential for Adaptation to Climate Change in an Agricultural Landscape in the Central Valley of California*. California Climate Change Center.

# GRADUATE AWARDS AND FELLOWSHIPS

Environmental Leadership Pacific Regional Fellowship - 2020 Cohort

Cotton-Bridges Award for Environmental GIS - 2018

Montaha Deek Curti Scholarship for Work in Social and Environmental Justice - 2018

Vivian Finch Scholarship for Research in Latin America - 2017

Ned Greenwood Scholarship for Physical Geography - 2017

Desert Protective Council Norma Sullivan Memorial Scholarship - 2016

#### **MEMBERSHIIPS**

Professional Personal

Association of Environmental Professionals Green New Deal Alliance Ecological Society of America Kumeyaay Cultural Center

International Water Association Nature Collective Society for Ecological Restoration Tree People

## **COMMUNITY**

- San Diego Green New Deal Alliance Justice, Equity, Diversity, Inclusion Subcommittee Chairperson
- Environmental Leadership Program 2020 California Regional Fellow
- Participant at San Diego County Water Authority Integrated Regional Water Management meetings
- Volunteer Translator at Alliance and Rapid Response Network
- Volunteer Team Leader at Groundwork and Project New Village

### **INTERESTS**

Arid permaculturist, Bike explorer, Curious chef, Greywater harvester, Language learner, Mexico weekender