

ATTACHMENT THREE**INDIVIDUALS INVOLVED IN THE PREPARATION OF PROPOSED
BASIN PLAN AMENDMENT**

for the
Total Maximum Daily Loads (TMDLs) for Toxicity and Pesticides
in the Santa Maria Watershed

Central Coast Water Board staff is largely responsible for drafting and completing the proposed TMDLs. Staff developed these TMDLs consistent with USEPA technical guidance⁷, and to the extent possible TMDL development is based on available and relevant scientific data, research, reports, and peer-reviewed literature. Best professional judgment and input from research scientists and resource professionals is used in cases where available scientific data is not as extensive as desired.

Health and Safety Code Section 570 04 requires all Cal/EPA organizations to submit for external scientific review the scientific basis and scientific portion of all proposed policies, plans and regulations. Additionally, Health and Safety Code Section 57004(c) states:

“No person may serve as an external scientific peer reviewer for the scientific portion of a rule if that person participated in the development of the scientific basis or scientific portion of the rule.”

Accordingly, staff provides an accounting of other participants who were involved with this TMDL projects below:

Sarah Greene, Technical Program Manager, Central Coast Water Quality Preservation Inc.

Surendra Dara Phd., Strawberry and Vegetable Advisor, University of California Cooperative Extension Crop Advisor

Kevin Peterson, Mobile Irrigation Lab. Leader, Cachuma Resource Conservation District of Santa Barbara County

G.W. Bates, District Engineer, Coastal San Luis Resource Conservation District

Julie Wolfgang von Fallon, Cachuma Resource Conservation District of Santa Barbara County

Brian Anderson, Research Specialist, University of California Davis Marine Pollution Laboratory at Granite Canyon

Bryn Phillips, Research Specialist, University of California Davis Marine Pollution Laboratory at Granite Canyon