

## Central Valley Regional Water Quality Control Board

22 August 2014

Mr. David Hampton  
Cawelo Water District Coalition  
17207 Industrial Farm Road  
Bakersfield, CA 93308

### REVISED NOTICE OF APPLICABILITY TO MODIFY THE CAWELO WATER DISTRICT COALITION GEOGRAPHICAL BOUNDARIES

On 25 April 2014, a Notice of Applicability (NOA) was issued to the Cawelo Water District Coalition (Cawelo Coalition) to serve as the third-party entity to represent owners and operators of irrigated lands located within the Coalition's boundary subject to Waste Discharge Requirements General Order R5-2013-0120 (General Order). The NOA also included a map that defined the Coalition's official boundaries.

In a letter dated 1 August 2014, the Cawelo Coalition and the Kern River Watershed Coalition Authority jointly requested a modification to their shared boundary. The letter explains that the current shared boundary between the Coalitions divides a single landowner's contiguous farmland, and proposes that the boundary be modified to allow all of the landowner's contiguous farmland to be enrolled in the Cawelo Coalition (see enclosed Figure 1, Boundary Modification).

Section VIII.A of the General Order states in part that the Executive Officer will identify the third-party geographic boundaries if the third-party requests to serve as a third-party for a portion of the General Orders coverage area. Your NOA has been revised to reflect the proposed boundary change (see enclosed Figure 2, Revised Boundary Map). All compliance dates associated with the issuance of the 25 April 2014 NOA are unchanged. If you have any questions regarding this matter, please contact Eric Warren at (559) 445-5035.



*for* Pamela C. Creedon  
Executive Officer

cc: Joe Karkoski, Program Manager, Irrigated Lands Regulatory Program  
Nicole Bell, Kern River Watershed Coalition Authority

Enclosure: Figure 1, Boundary Modification  
Figure 2, Revised Boundary Map

FIGURE 1, BOUNDARY MODIFICATION

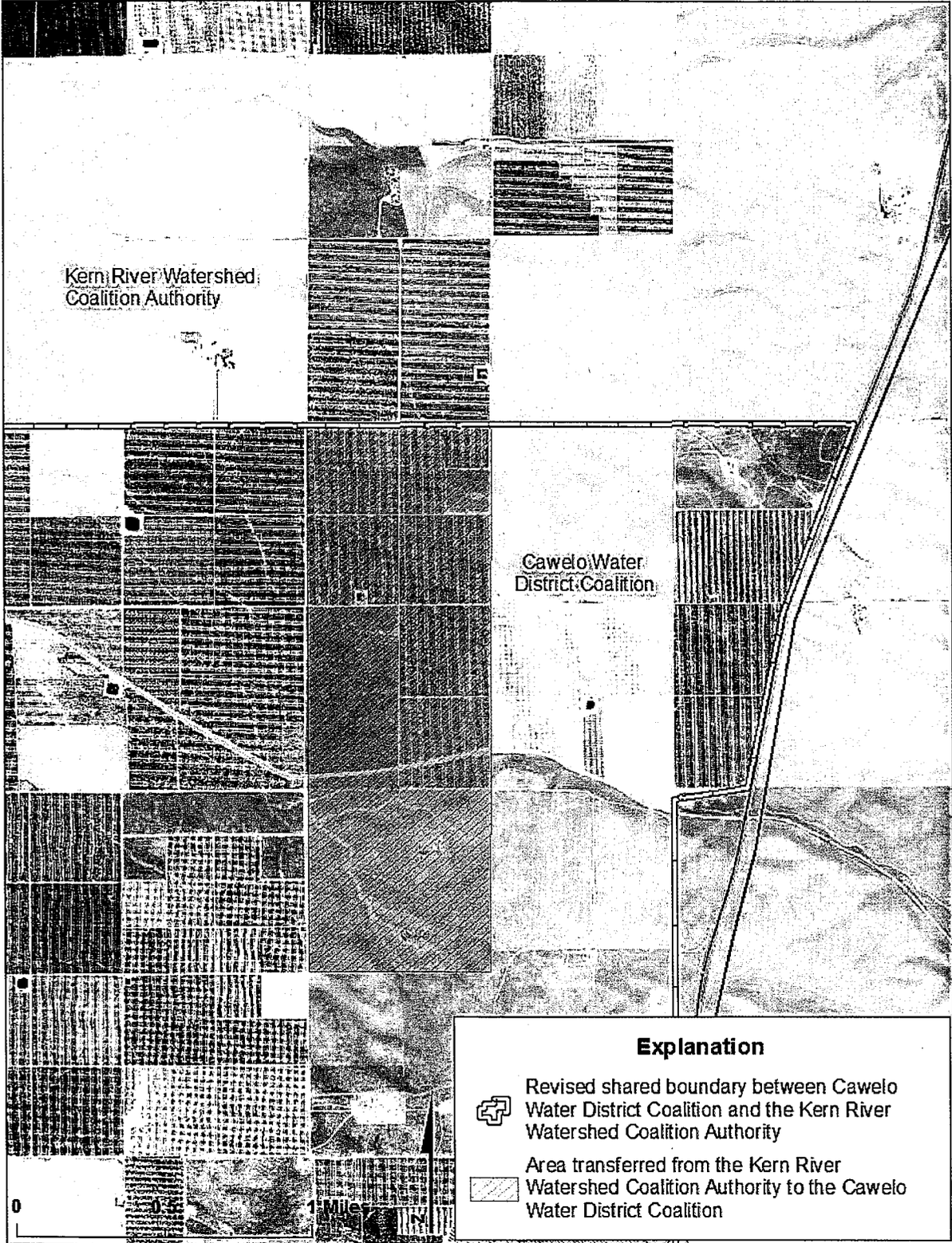


FIGURE 2, REVISED MAP OF THE CAWELO WATER DISTRICT BOUNDARY

