

Item 3 LATE ADDITION

**CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD
LAHONTAN REGION**

**MEETING OF FEBRUARY 10-11, 2016
APPLE VALLEY**

**RESOLUTION AUTHORIZING A SUPPLEMENTAL ENVIRONMENTAL PROJECT
(SEP) PROGRAM MEMORANDUM OF UNDERSTANDING WITH THE MOJAVE
INTEGRATED REGIONAL WATER MANAGEMENT PLAN IMPLEMENTATION
SUPPORT TEAM**

Please insert the attached Power Point presentation behind Bates Page 3-139



Examples of Cooperative Successes

Lahontan RWQCB
February 11, 2016

Together, we're securing water for today and tomorrow...



Salt Model

- February 14, 2002, Board Order No. R6V-2002-0010
 - Waiver for HDPP injection wells with \$500,000 commitment towards Regional Salt Model

Mojave Water Agency

DATE: October 9, 2003
TO: Board of Directors
FROM: Kirby Brill 
 General Manager
BY: Norman Caouette 
 Assistant General Manager
SUBJECT: MEMORANDUM OF UNDERSTANDING, SCOPE OF WORK AND FUNDING AGREEMENT FOR DEVELOPMENT OF A WATER QUALITY PLANNING MODEL BETWEEN THE MOJAVE WATER AGENCY, LAHONTAN REGIONAL WATER QUALITY CONTROL BOARD, AND HIGH DESERT POWER, LLC

Together, we're securing water for today and tomorrow...



A Beginning...

As described in the MOU

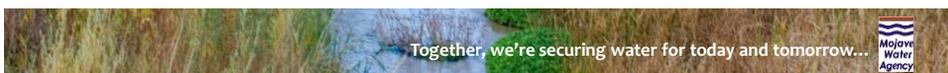
WHEREAS, based on discussions among staff of MWA and Lahontan, and staff and consultants with the Santa Ana Watershed Project Authority, it appears that a robust water quality modeling and analysis system will likely require ten years or more to complete and will cost considerably more than \$500,000. This robust model could be



A Beginning...

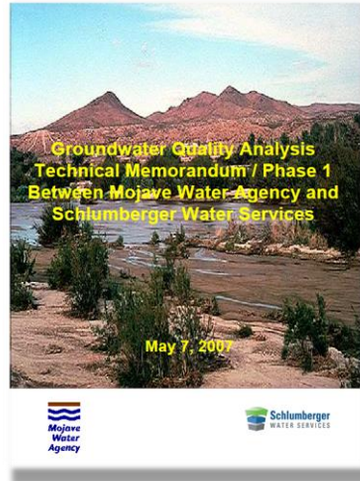
As described in the MOU

- Phase 1 – Begin developing a water quality modeling and analysis system
 - Evaluate existing groundwater quality data and identifying data needs. Develop an initial water quality planning model that is appropriate for the existing data
- Phase 2 – Use the initial water quality model to identify data required to develop a more refined water quality model
 - Develop an information management system
- Phase 3 – Develop and implement a water quality modeling and analysis system that satisfies long-term water quality objectives of the MWA service area



A Solid Start...

- Phase 1 – Complete
- Phase 2 - Initiated

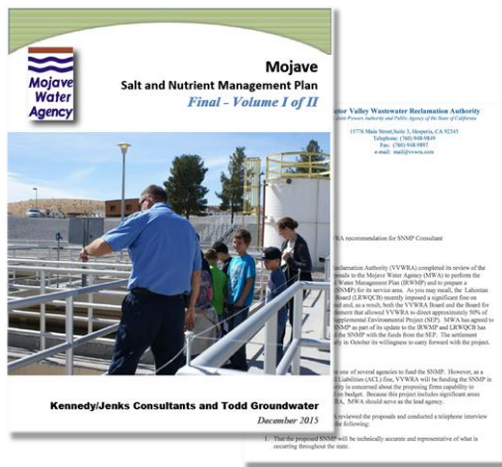


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Continue the Path, Keep Working Together...

- Phase 3 – Done
 - SNMP 2015
 - First iteration
 - Financed with 322K of SEP Funds



Together, we're securing water for today and tomorrow...





Local Funds & Local Partnerships

- Lahontan RWQCB has been working with local partners for well over a decade
- We have a history of local successes
- Keeping funds generated via regulatory action local
 - Provides real value back into affected regions
 - Funds important but often under-supported programs
 - Leverages & encourages local partnerships
 - Ultimately can help local RWQCB achieve long term objectives

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