## Ram Spring Improvement Project ~ State Revolving Fund (SRF) Project Report for ACWD BOD Meeting Date: 9/13/2022 Prepared by GM Rae Bell

This project is related to the planning project approved for funding by the State Water Resources Control Board Division of Finance (SWRCB,DFA) in 2015 and completed in 2020. The planning documents (plans and estimates) are approximately 90% complete. The remaining planning work will be the first phase of this project after the application process is completed.

## PROPOSED PROJECT BUDGET: \$745,000.

There are four application packets that must be completed to apply for funding: General, Financial, Technical and Environmental.

- The General application packet with all attachments was submitted on 4/25/2020
- The Financial application packet with all attachments was submitted on 5/5/2020 with revisions done in February 2022.
- The Technical Packet is almost done. The remaining item for the technical packet is a draft contract for engineering services. This is pending engineer selection as noted below under "Request for Proposals".
- The Completed Environmental packet was reviewed by the State and was submitted in October 2021. This is being covered by a Technical Assistance (TA) Request. The permit fees have been paid by the SWRCB as part of the TA request. Environmental permitting work is ongoing.

## Request for Proposals (RFP) for Engineering Services

Only one proposal from Coleman Engineering in Roseville was received by the September 8<sup>th</sup> deadline. The selection committee will be reviewing their qualifications and consulting with the State before making a recommendation to the board at next month's regular meeting.

**Disclaimer** "Funding for these projects has been provided in full or in part through an agreement with the State Water Resources Control Board. The contents of this document do not necessarily reflect the views and policies of the foregoing, nor does mention of trade names or commercial products constitute endorsement or recommendation for use."