

Attachment 10: Disadvantaged Community Assistance

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Documentation of the Presence and Needs of DACs

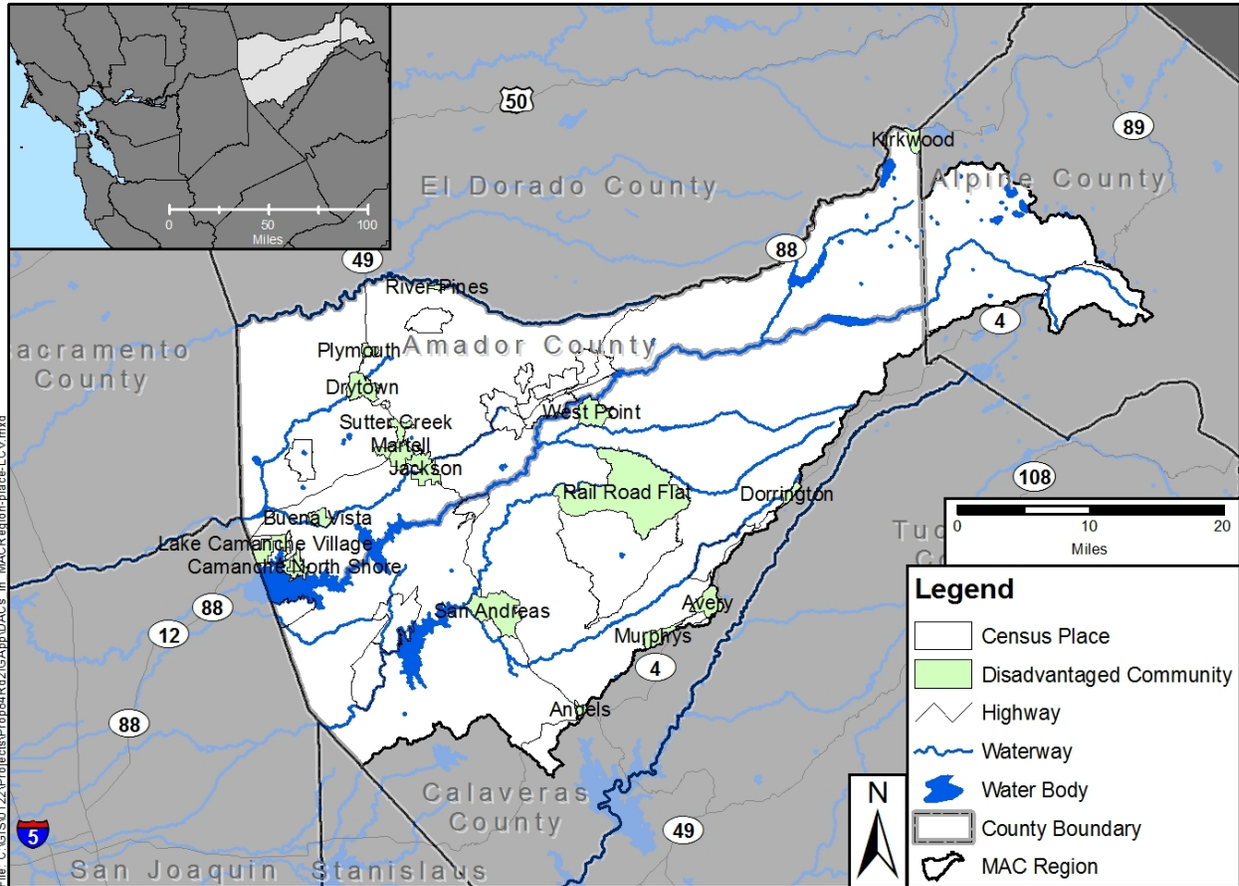
Determination of DACs in the MAC Region

This Proposition 84 Round 2 Implementation Grant Proposal for the Mokelumne / Amador / Calaveras (MAC) Integrated Regional Water Management (IRWM) Planning Region includes two projects that will address critical water supply needs to disadvantaged communities (DACs). These projects are Amador Water Agency’s (AWA’s) Lake Camanche Lateral Replacement Project – Phase 2 and East Bay Municipal Utility District’s (EBMUD’s) Camanche Area Regional Water Supply Project (CARWSP) – Phase 1. The former project will directly serve the DAC named Lake Camanche Village, while the latter will provide benefits to the DACs of Camanche North Shore (also referred to as Camanche North Shore Recreation Area or CANS) and Lake Camanche Village.

According to the Prop 84 & 1E Guidelines, a “disadvantaged community” (DAC) is defined by the State of California as a community with an annual median household income (MHI) that is less than 80 percent of the statewide MHI Public Resources Code, 75005(g). The U.S. Census Bureau’s American Community Survey (ACS) includes MHI data compiled for the 5-year period from 2006 to 2010. A community with an MHI of \$48,706 or less is considered a DAC. Based on the ACS census designated place data, as shown in Figure 10-1, the cities or communities of Jackson, Plymouth, Sutter Creek, Drytown, Sutter Creek, Martell, Buena Vista, Camanche North Shore, West Point, Rail Road Flat, San Andreas, and Dorrington are DACs. In 2010, AWA had an income survey performed of Lake Camanche Village and determined that it is a DAC as well. Kirkwood, Avery, Angels, and Murphys are DACs that

are partially located in the MAC Region. There are no DACs in the portion of Alpine County within the MAC IRWM planning region.

Figure 10-1: MAC Region DACs - Census Places



Source: DWR, Cal-Atlas; USBR; ESRI; US Census

Note: Lake Camanche Village was identified as a DAC during 2010 income survey performed by RCAC.

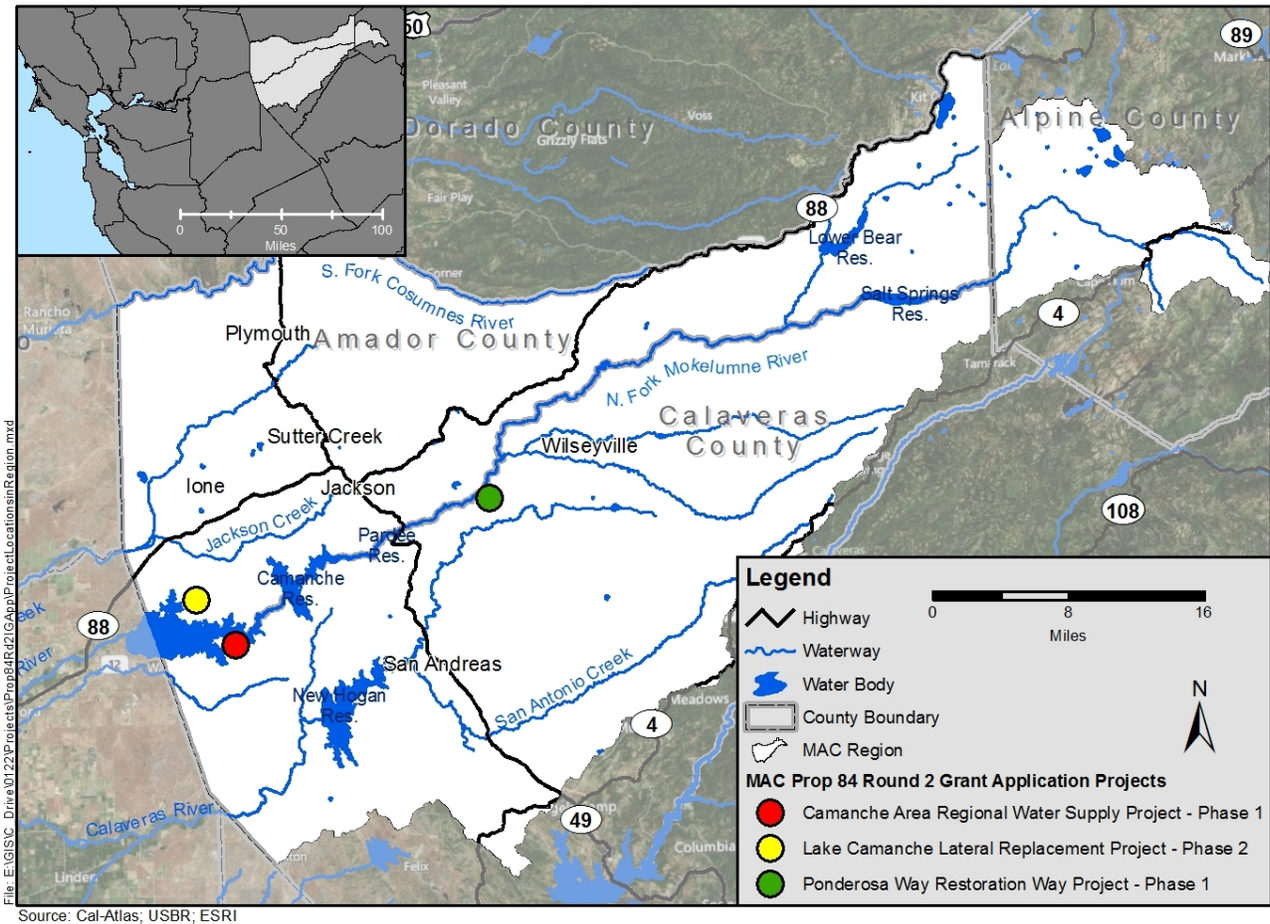
Table 10-1 summarizes the Census/ACS data and the MHI statistics. Figure 10-2 shows that the Lake Camanche Lateral Replacement Project and CARWSP lie within the MAC Region and the phases to be implemented directly address critical water supply needs of the DACs of Lake Camanche Village and Camanche North Shore (Figure 10-1).

Table 10-1: Median Household Income Statistics

City/Community (County)	Median Household Income (5-year average, 2006-2010)
California	\$60,882 (80% = \$48,706)
Jackson (Amador)	\$46,932
Plymouth (Amador)	\$31,250
Sutter Creek (Amador)	\$47,909
Martell (Amador)	\$43,167
Buena Vista (Amador)	\$31,885
Camanche North Shore (Amador)	\$41,848
Drytown (Amador)	\$40,909
River Pines (Amador)	\$19,918
Lake Camanche Village ^a (Amador)	\$48,106
Dorrington (Calaveras)	\$38,857
Rail Road Flat (Calaveras)	\$26,771
San Andreas (Calaveras)	\$43,274
West Point (Calaveras)	\$32,865

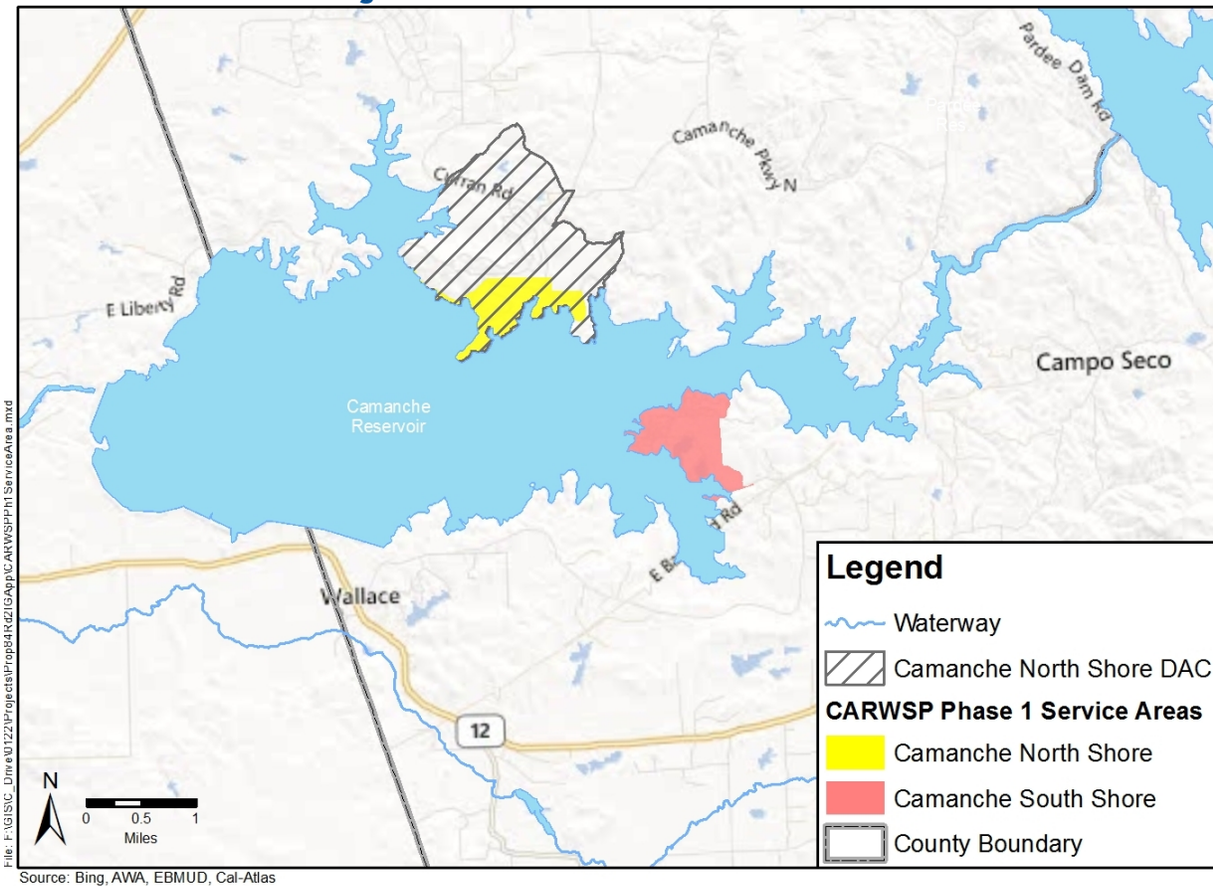
a) RCAC performed survey in 2010 and provided MHI.

Figure 10-2: Project Locations



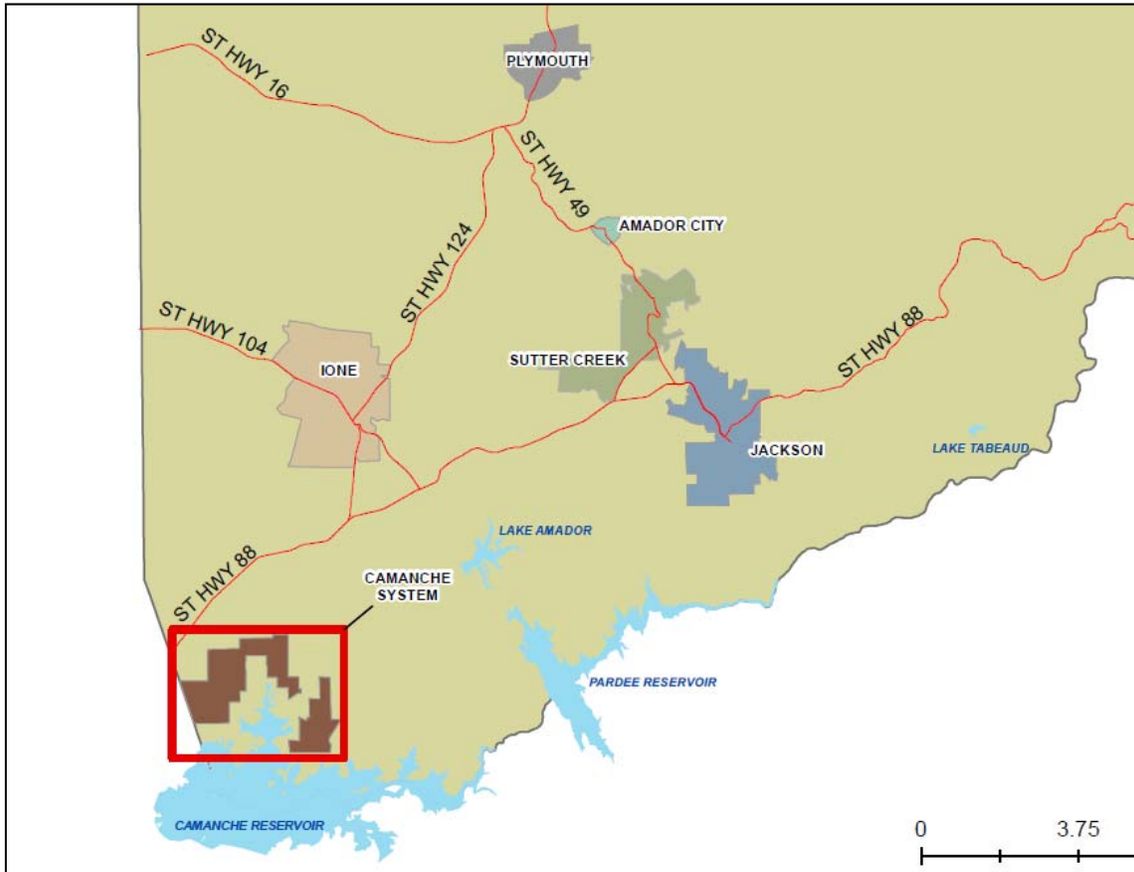
As shown in Table 10-1, Camanche North Shore and Lake Camanche Village, two primary beneficiaries of the CARWSP Phase 1, are DACs with MHIs of \$41,848 and \$48,106, respectively. The CARWSP – Phase 1 will provide treated surface water to the service areas shown in Figure 10-3, and will include conservation programs targeting the Camanche North and South Shore Recreation Areas, as well as Lake Camanche Village (see Figure 10-4). As shown, the Camanche North Shore service area lies within the Camanche North Shore Census Designated Place DAC.

Figure 10-3: Camanche North Shore DAC



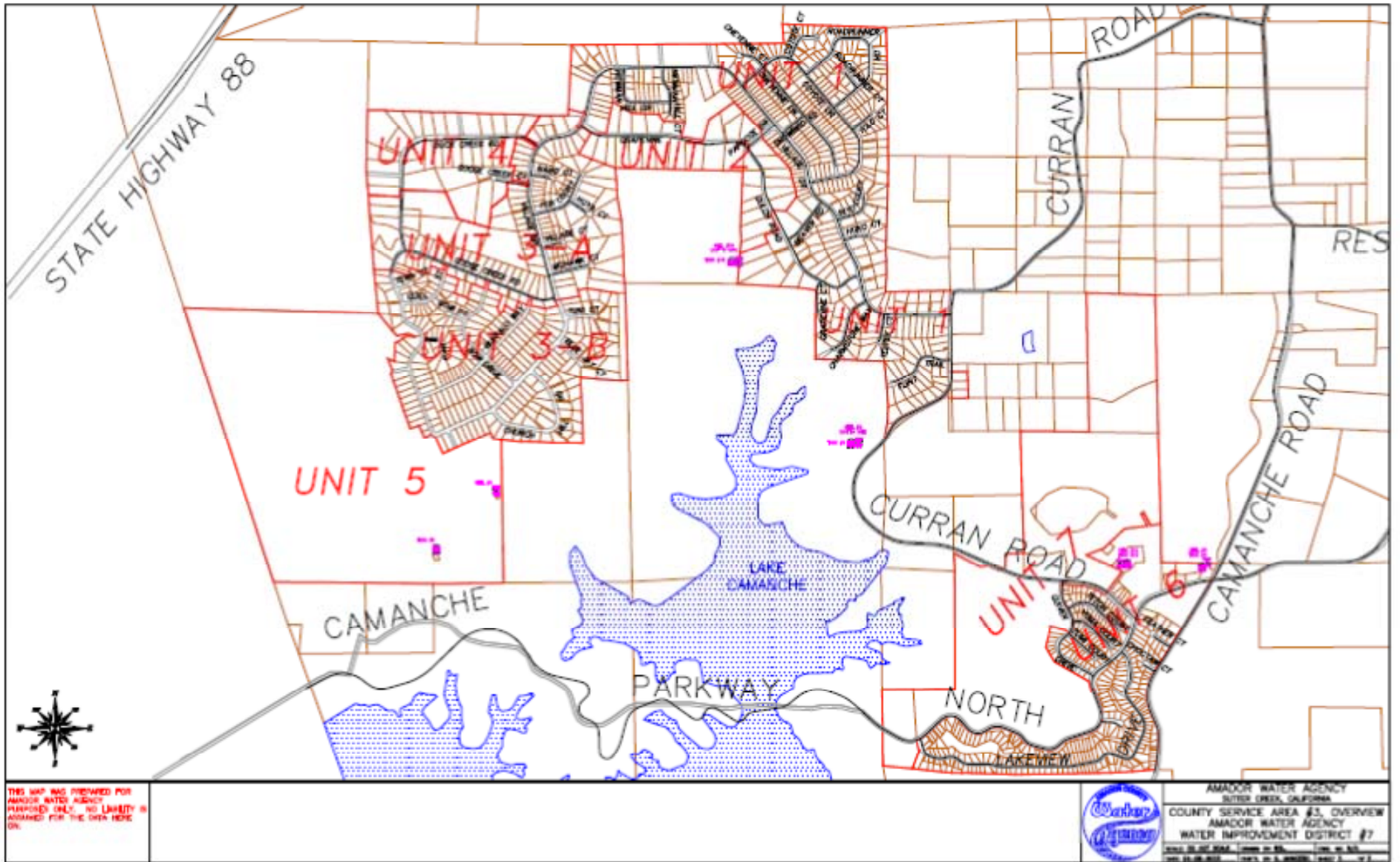
Lake Camanche Village is also a beneficiary of the Lake Camanche Lateral Replacement Project. Lake Camanche Village was independently determined to be a DAC in September 2010. This community has been independently surveyed and established as a DAC. The California Department of Public Health (CDPH) requested that an income survey be performed for the water service area known as the Lake Camanche Valley Water System (CSA #3) in order to establish a local MHI for grant and loan funding programs (see Figure 10-4 and Figure 10-5). The Rural Community Assistance Corporation (RCAC) performed the income survey according to the State and Federal guidelines established for the California State Revolving Fund Loan Program in mid-2010 and determined the MHI of the Lake Camanche Village (the area served by Lake Camanche Valley Water System) to be \$48,106 (with a survey response rate of 70%, corresponding to receipt of 423 surveys). With the California State MHI of \$60,882 (as documented by in the California Financing Coordinating Committee handbook at the time of completion), a community must have an MHI less than or equal to \$48,106 (i.e. 80% of \$60,133) to be considered a DAC. Similarly, the 5-year average California Statewide MHI from 2006 to 2010 is \$60,882, resulting in an MHI of \$48,706 or less being considered disadvantaged. Accordingly, based on data collected as part of the RCAC Lake Camanche income survey, Lake Camanche Village qualifies as a disadvantaged community. The letter from RCAC summarizing the survey results is included in **Appendix 10.1**.

Figure 10-4: Lake Camanche Village Location



The area surveyed by RCAC is congruent with the Lake Camanche Valley water system (also referred to as CSA #3, Water Improvement District [WID] #7, or Lake Camanche Village), also shown in Figure 10-5 which will be rehabilitated during the Lake Camanche Lateral Replacement Project – Phase 2.

Figure 10-5: Lake Camanche Valley (CSA #3) Water System



DAC Needs and Targeted Benefits

The two projects included in this proposal that address critical water supply related issues of the DACs of Lake Camanche Village and Camanche North Shore are described in the following sections. Additional detail regarding the projects can be found in Attachment 3, the Work Plan.

Lake Camanche Lateral Replacement Project – Phase 2

The Lake Camanche Village community is served by substandard, aging, unreliable water infrastructure resulting in high water loss rates throughout its water system, which is owned and operated by AWA. The Lake Camanche Village water system includes groundwater wells, redwood storage tanks, transmission lines, hydro-pneumatic tanks and booster pumps, and more than 700 service connections. Yields from the groundwater wells have diminished in recent years and the AWA Engineering Department has determined that service to this disadvantaged community is at risk unless system losses are reduced. An operations and engineering analysis performed by AWA has found the most significant system water losses to be associated with the existing redwood storage tanks (which suffer from weather damage, general decay and small animal damage) and the remaining polyethylene service laterals (which have become very brittle and prone to severe longitudinal cracking, resulting in significant leakage). Phase 1 of the Lake Camanche Lateral Replacement Project, currently underway, includes the replacement of five severely leaking redwood tanks. To mitigate water losses AWA has had to operate these tanks at a significantly reduced storage capacity, resulting in reduced emergency availability of water during power failures, fire events, and drought situations by approximately 13%. Consequently, while AWA is implementing Phase 1 tank improvements and replacing service laterals, the remaining laterals are continuing to age and regularly leak and fail, causing significant damage to other infrastructure and substantial water losses within Lake Camanche Village.

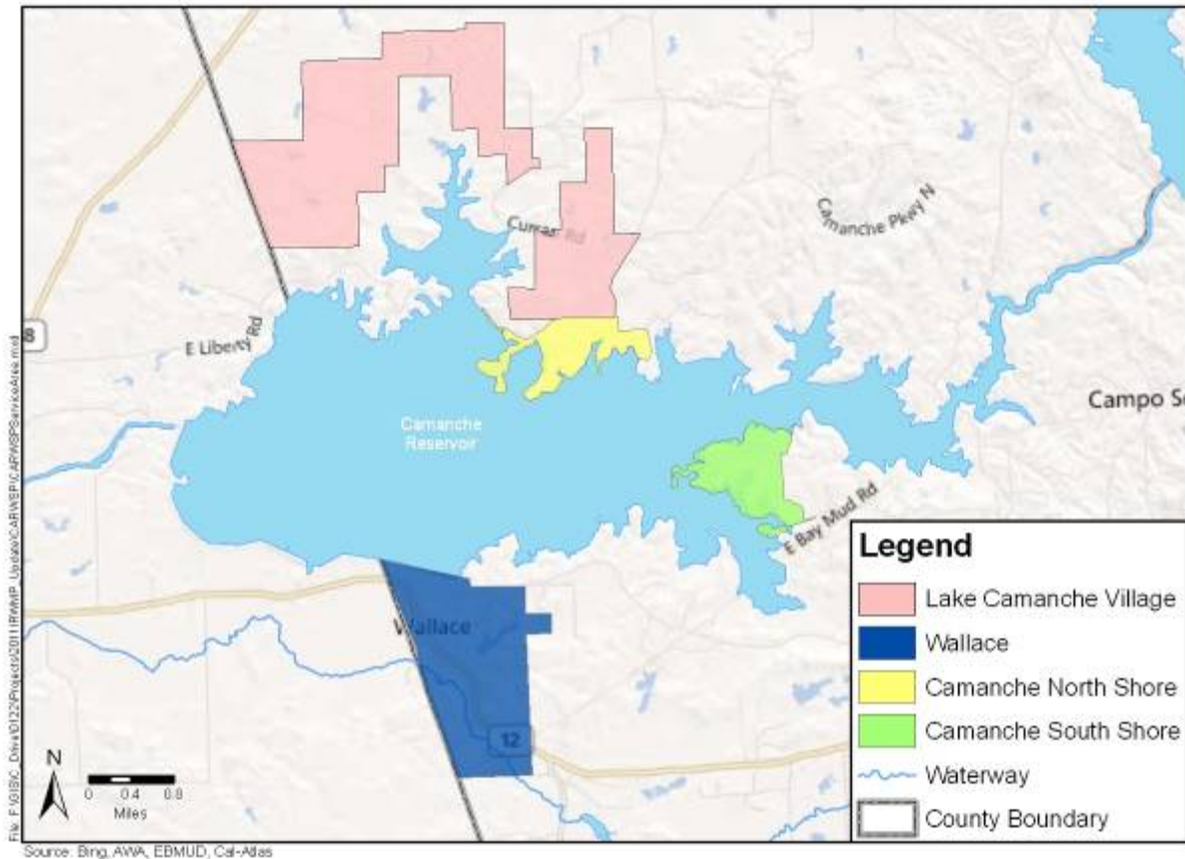
Implementation of the Lake Camanche Lateral Replacement Project – Phase 2 will provide targeted water supply benefits to Lake Camanche Village by improving the reliability of water supplies in the portion of the Amador Water System serving Lake Camanche Village. Targeted benefits of the project include minimizing system water losses in the Lake Camanche Village area, reducing required maintenance (and associated costs of that maintenance), increasing fire flows, and improving overall system reliability. Reducing system losses will also directly and immediately benefit the DAC by reducing the cost of service (achieved by cost savings associated with decreased pumping and treatment) and by increasing the sustainability of the local the groundwater supply. The project is necessary to assure continued reliability of the minimum quantity of water, and to augment inadequate water supply pressure to prevent loss of system integrity and to maintain adequate fire protection flows. A funding match waiver is being requested for this Project.

Camanche Area Regional Water Supply Project – Phase 1

The Camanche Area covers approximately 20-square-miles in the vicinity of Lake Camanche, as shown in Figure 10-6. The area includes Lake Camanche Village and the

Camanche North Shore in Amador County; and the communities of Wallace and the Camanche South Shore in Calaveras County.

Figure 10-6: Camanche Area



Lake Camanche Village water supplies are currently provided by AWA, and Camanche North and South Shores water supplies are provided by EBMUD. The community of Wallace is in the process of being annexed to the CCWD water supply system. The primary water supply source in the Camanche area is groundwater. Groundwater quantity and quality in the Camanche area vary considerably among well sites due to the region's geology and the small and unpredictable yields of groundwater system that typifies this area of the Sierra foothills. Wells serving areas in Amador County north of Lake Camanche are located within the Cosumnes Subbasin portion of the San Joaquin Valley Groundwater Basin, while wells serving areas south of Lake Camanche are located in the Eastern San Joaquin Subbasin. Located on the eastern fringe of the San Joaquin Valley Groundwater Basin, groundwater resources in the Camanche area originate in fractured rock systems typical of the foothills as well as the alluvial systems characteristic of the San Joaquin Valley geology to the west. Over the years, groundwater has proven to be an unreliable and often unsuitable water supply source for the Camanche area. In addition to the highly variable quantities of available groundwater, Camanche area groundwater supplies have exhibited chronic water quality issues. Based on quarterly sampling in monitoring wells north of Lake Camanche in Amador County, groundwater iron concentrations greatly exceed the secondary maximum

contaminant level (MCL) of 300 micrograms per liter ($\mu\text{g/L}$), reaching concentrations as high as 7,052 $\mu\text{g/L}$. Additionally, total manganese concentrations in monitoring wells are greater than the secondary MCL of 50 $\mu\text{g/L}$, reaching concentrations as high as 329 $\mu\text{g/L}$.

Groundwater quantity and quality concerns prompted EBMUD, AWA, and CCWD to partner in the development of CARWSP which identifies a multi-faceted regional solution to correct the critical drinking water quantity and quality issues in the Camanche area, including the DACs of Lake Camanche Village and Camanche North Shore. Phase 1 of CARWSP would provide targeted benefits to Camanche North Shore and Lake Camanche Village.

CARWSP was identified during the MAC Plan Update as a project that could engage multiple water suppliers in the MAC region (EBMUD, AWA, CCWD) in developing a regional solution to address the critical water supply and water quality needs of select DACs in the region (Camanche North Shore and Lake Camanche Village). Phase 1 of CARWSP includes the implementation of a 0.5 MGD water treatment plant (WTP), a raw water pipeline from the Mokelumne Aqueduct to the WTP, a treated water pipeline from the WTP to Camanche North Shore, an intertie to the Lake Camanche Village water system, and the Vintage Home Fixture Retrofit (for Camanche North and South Shores and Lake Camanche Village). Phase 1, for which funding is being requested in this Prop 84 Round 2 grant proposal, will create a high quality, reliable water supply for Camanche North Shore, improve water supply reliability for Lake Camanche Village, and allow for the future implementation of Phase 2, which will provide a permanent treated surface water supply to Lake Camanche Village. Phase 1 will provide targeted water supply benefits to the DAC of Camanche North Shore by replacing the variable groundwater supply with high quality, treated Mokelumne River water, improving water supply reliability.

Documentation of DAC Representation and Participation

A primary element of the MAC regional planning process is community outreach. The MAC Region strives to include a diversity of participants throughout the IRWM planning process and development of the MAC Plan. Participants in the process include public agencies, non-governmental organizations (NGOs), and disadvantaged communities. There are different levels of involvement available to participants; one level targets the general public and the other includes stakeholders (organized as the Regional Participants Committee, or RPC, as outlined in the MAC Region's *Community Outreach Plan*). The DACs of Lake Camanche Village and Camanche North Shore are involved in the MAC IRWM planning process and the implementation process; Lake Camanche Village is represented on the RPC by its service provider AWA, and Camanche North Shore is represented by its service provider EBMUD, and both areas are additionally represented on the RPC by a Supervisor of the Amador County Board of Supervisors. The *Outreach Plan* was developed and endorsed by the RPC and has guided public involvement throughout the MAC regional planning process and facilitated relationship building by promoting the active participation of local stakeholders. To achieve the outreach plan goal, a three-tiered approach to stakeholder participation and general community outreach has been established. These three tiers are described below.

Tier One was the formation of a committee to represent the interests of stakeholders within the MAC region. The Regional Participants Committee (RPC) serves as the venue for bringing stakeholder interests to the MAC Plan Update discussion table. It has a central and guiding role in the MAC regional planning process. RPC participants were solicited through letters sent to individuals and organizations with known stakeholder interests (e.g. participants in the drafting of the 2006 MAC IRWMP, and participants in the Upper Mokelumne Watershed Assessment Project completed in 2008), by notices published in local papers, and during the October 2008 Community Meeting which targeted the general public (see Tier 2 discussion, below). A balanced and diverse representation of community stakeholder interests has been achieved, including special outreach efforts to secure the input of geographically distant Alpine County interests and Disadvantaged Communities. Present members of the RPC include the agencies shown in Table 10-2; a process is in place for RPC membership additions and changes. The representation of DACs within the region on the RPC is displayed in Table 10-3.

Table 10-2: Regional Participants Committee Members

Sector	Agency/Organization
Special Districts	Amador Water Agency Calaveras County Water District Calaveras Public Utility District East Bay MUD Jackson Valley ID
Cities	City of Ione City of Jackson City of Plymouth
Counties	Amador County
Community/Environmental Organizations	Foothill Conservancy Calaveras Planning Coalition
Interested Residents	Retired Public Works Director
Federal Agencies	U.S. Forest Service

Table 10-3: Regional Participants Committee DAC Representation

Disadvantaged Community (County location)	RPC Representative
City of Jackson (Amador)	Jackson City Manager
City of Plymouth (Amador)	Plymouth City Manager
Sutter Creek (Amador)	AWA General Manager
Martell (Amador)	AWA General Manager
Buena Vista (Amador)	AWA General Manager
Camanche North Shore (Amador)	EBMUD representative
Drytown (Amador)	AWA General Manager
Lake Camanche Village (Amador)	AWA General Manager
Dorrington (Calaveras)	CCWD Director
Rail Road Flat (Calaveras)	CCWD Director
San Andreas (Calaveras)	CPUD General Manager
West Point (Calaveras)	CCWD Director

Tier Two ensures that the general public living within the MAC region has an opportunity to be involved in the project, learn about project developments and provide input into RPC work products. Communication with the general public is accomplished through four methods: individual RPC member outreach to community members, coworkers, and professional associations; local media to inform the general public of progress being made in developing the updated MAC Plan; a MAC Plan website; and community workshops. Community workshops are the primary format for informing the general public about MAC Plan Update activities and to solicit comments and answer questions on MAC Plan work products. Workshops are held to coincide with the drafting of key project work products. Community workshops are hosted at suitable facilities that are centrally-located. The Amador County Administration Building located in Jackson is often used for meetings of this nature and is a likely location for future meetings.

Tier Three is designed to ensure that the interests of Disadvantaged Communities in the MAC region were represented and accounted for in the MAC Plan Update process. By soliciting and encouraging participation in the MAC Plan Update by individuals who understand the issues confronted by disadvantaged communities, the needs of low-income communities are considered ensuring that those communities do not bear disproportionate adverse impacts associated with IRWMP and/or project implementation. Objectives of Tier 3 include the following.

- Solicit involvement by individual representatives from DACs within the MAC region and encourage participation by those representatives as members of the RPC.
- Encourage RPC members to specifically advocate and represent the interests of those DACs and tribes that do not have designated community representatives on the RPC, but that lie within the RPC member's jurisdiction or area of special interest.
- Inform representatives and residents of DACs via flyers and newspaper notices about opportunities to get involved with the MAC Plan update process and participate in development, integration, and prioritization of projects.

This three-tiered approach allows Lake Camanche Village and Camanche North Shore DACs to participate in multiple ways throughout the entire IRWM planning and implementation process, including direct involvement in the MAC Region's governance structure through membership in the RPC. Letters from representatives of each of the two DACs indicating their support for the projects are included in Appendix 10.2.

Environmental justice was addressed during the development of the MAC Plan Update by ensuring that all stakeholders had access to the decision-making process and that minority and/or low-income populations did not bear disproportionately high and adverse human health or environmental impacts. The main environmental justice issue for the MAC IRMWM Region is the presence of DACs located throughout Amador and Calaveras Counties. Increases in water or wastewater service rates that could accompany the implementation of several projects included in the MAC Plan Update could affect these communities. A priority of the RPC is to seek external grant funding or subventions to offset the cost of implementing new, and often expensive, projects. The idea is that external funding assistance will help offset costs to existing ratepayers in the Region, especially those ratepayers with a limited ability to pay, and will help ensure that those rate payers are affected as little as possible. Additionally, the MAC Plan Update projects are reviewed for compliance with CEQA, NEPA, and any other local, state, and federal requirements. Through any necessary environmental documentation review, compliance with Executive Order 12898 was addressed as applicable to a specific project.

Construction of project facilities will create short-term environmental impacts (noise, dust, traffic disruption) at neighboring land uses. A preliminary analysis of the areas affected by construction of project facilities ensures that these construction nuisance impacts will not be borne predominantly by any minority population or low-income group and that all reasonable mitigation measures will be identified and implemented as part of the project to minimize these temporary impacts.

**Appendix 10.1 - RCAC Letter Regarding Lake Camanche Village
Income Survey**



Rural Community Assistance Corporation

September 30, 2010

Kelvin Yamada, Section Chief
California Department of Public Health
Drinking Water Technical Support Unit
P.O. Box 997377 MS 7418
Sacramento, CA 95899-7377

Subject: **Lake Camanche Valley Water System (CSA #3) Median Household Income Survey Results
System ID #4300912**

Dear Kelvin:

The California Department of Public Health requested that Rural Community Assistance Corporation (RCAC) perform an income survey of the Lake Camanche Valley Water System (CSA #3) in Ione, California. The purpose of this survey is to establish a median household income (MHI) level for grant and loan funding programs and sources. This survey has been completed and the results are attached.

The MHI for Lake Camanche Valley Water System is **\$48,106** with a response rate of **70 percent**.

*The 423 responses account for a **70 percent response rate**. Normally, a 75 percent response rate is encouraged for systems of this size. To meet the 75 percent response rate, the system needed an additional 33 responses. RCAC determined that if the remaining 33 households (needed to obtain 75% response rate) had responded with an income of more than \$60,133, the system would not qualify as disadvantaged.*

The survey was designed and conducted per State and Federal guidelines established for the California State Revolving Loan Fund. Currently, the California statewide MHI is determined to be \$60,133. Disadvantaged households are set at 80 percent of the statewide MHI (80% of \$60,133 = \$48,106).

Please free feel to contact me if you have additional questions or need further assistance. I can be reached at phone: 916/207-8814, or e-mail: jthompson@rcac.org.

Yours truly,

Jean A. Thompson-Ibbeson

Jean A. Thompson-Ibbeson

Rural Development Specialist-Environmental

Enclosure: Income Survey Report, MHI Data

CC. Lorri Silva, California Department of Public Health, Drinking Water, State Revolving Fund
Brenda Faw, California Department of Public Health, Drinking Water Technical Support Unit
David Remick, California Department of Public Health, Drinking Water
Brian Phillips, RCAC, Regional Environmental Manager
Gene Mancebo, Amador Water Agency, General Manager

**Chart 1: Median Household Income (MHI) Data
for Lake Camanche Valley Water System (CSA #3)**

Survey Ascending Order	Survey Number	# of People in Residence	Primary Residence	Annual Income Dollars	Survey Date
1	CI-023	2	Y	\$ 13,000	6/6/2010
2	CI-047	4	Y	\$ 13,000	6/18/2010
3	CI-062	1	Y	\$ 13,000	8/17/2010
4	CI-064	1	Y	\$ 13,000	6/18/2010
5	CI-072	1	Y	\$ 13,000	5/23/2010
6	CI-076	1	Y	\$ 13,000	6/2/2010
7	CI-086	1	Y	\$ 13,000	5/27/2010
8	CI-171	1	Y	\$ 13,000	5/22/2010
9	CI-203	2	Y	\$ 13,000	6/23/2010
10	CI-259	2	Y	\$ 13,000	6/18/2010
11	CI-285	3	Y	\$ 13,000	5/23/2010
12	CI-310	1	Y	\$ 13,000	6/18/2010
13	CI-352	4	Y	\$ 13,000	6/18/2010
14	CO-371	6	Y	\$ 13,000	5/24/2010
15	CO-382	3	Y	\$ 13,000	8/7/2010
16	CO-400	4	Y	\$ 13,000	5/23/2010
17	CO-441	1	Y	\$ 13,000	5/22/2010
18	CO-485	4	Y	\$ 13,000	6/19/2010
19	CO-487	1	Y	\$ 13,000	6/23/2010
20	CO-505	2	Y	\$ 13,000	6/19/2010
21	CO-555	3	Y	\$ 13,000	5/25/2010
22	CO-583	3	Y	\$ 13,000	5/25/2010
23	CO-590	4	Y	\$ 13,000	5/23/2010
24	CO-598	2	Y	\$ 13,000	5/22/2010
25	CO-621	2	Y	\$ 13,000	6/19/2010
26	CO-645	2	Y	\$ 13,000	5/25/2010
27	CO-686	1	Y	\$ 13,000	5/25/2010
28	CO-704	1	Y	\$ 13,000	5/28/2010
29	CI-130	2	Y	\$ 13,999	5/25/2010
30	CI-139	1	Y	\$ 13,999	6/18/2010
31	CI-208	5	Y	\$ 13,999	5/22/2010
32	CI-332	2	Y	\$ 13,999	6/18/2010
33	CO-493	1	Y	\$ 13,999	6/28/2010
34	CO-585	2	Y	\$ 13,999	8/7/2010

35	CI-267	3	Y	\$ 14,999	5/29/2010
36	CO-643	2	Y	\$ 14,999	6/19/2010
37	CI-078	2	Y	\$ 15,999	6/18/2010
38	CI-262	1	Y	\$ 15,999	5/22/2010
39	CO-459	2	Y	\$ 15,999	7/8/2010
40	CO-559	2	Y	\$ 15,999	7/8/2010
41	CO-699	2	Y	\$ 15,999	5/23/2010
42	CI-142	2	Y	\$ 16,999	5/22/2010
43	CI-186	1	Y	\$ 16,999	5/23/2010
44	CI-210	2	Y	\$ 16,999	5/22/2010
45	CO-714	5	Y	\$ 16,999	6/29/2010
46	CI-056	2	Y	\$ 17,999	6/5/2010
47	CI-170	2	Y	\$ 17,999	5/25/2010
48	CI-172	3	Y	\$ 17,999	6/29/2010
49	CI-223	1	Y	\$ 17,999	6/28/2010
50	CI-335	1	Y	\$ 17,999	5/22/2010
51	CO-473	4	Y	\$ 17,999	5/22/2010
52	CI-143	5	Y	\$ 18,999	6/18/2010
53	CI-214	2	Y	\$ 18,999	5/25/2010
54	CI-286	2	Y	\$ 18,999	6/6/2010
55	CO-483	1	Y	\$ 18,999	9/20/2010
56	CO-512	2	Y	\$ 18,999	5/30/2010
57	CO-564	2	Y	\$ 18,999	5/24/2010
58	CI-131		Y	\$ 19,999	5/25/2010
59	CI-244	2	Y	\$ 19,999	5/24/2010
60	CO-537	1	Y	\$ 19,999	5/30/2010
61	CI-011	3	Y	\$ 20,999	6/6/2010
62	CI-024	1	Y	\$ 20,999	6/18/2010
63	CI-097	4	Y	\$ 20,999	7/27/2010
64	CI-109	2	Y	\$ 20,999	5/26/2010
65	CI-152	2	Y	\$ 20,999	6/18/2010
66	CI-156	4	Y	\$ 20,999	7/8/2010
67	CI-255	3	Y	\$ 20,999	5/31/2010
68	CO-367	2	Y	\$ 20,999	5/22/2010
69	CO-438	1	Y	\$ 20,999	5/21/2010
70	CO-502	3	Y	\$ 20,999	6/4/2010
71	CO-511	1	Y	\$ 20,999	5/29/2010
72	CO-536	5	Y	\$ 20,999	6/4/2010

73	CO-582	4	Y	\$ 20,999	8/7/2010
74	CO-615	4	Y	\$ 20,999	5/22/2010
75	CI-043	3	Y	\$ 21,999	6/28/2010
76	CO-715	1	Y	\$ 21,999	8/7/2010
77	CI-153	2	Y	\$ 22,999	6/4/2010
78	CI-263	1	Y	\$ 22,999	5/26/2010
79	CI-272	2	Y	\$ 22,999	5/22/2010
80	CO-418	3	Y	\$ 22,999	6/19/2010
81	CO-506	3	Y	\$ 22,999	6/19/2010
82	CO-542	2	Y	\$ 22,999	5/25/2010
83	CO-553	2	Y	\$ 22,999	5/24/2010
84	CI-119	2	Y	\$ 23,999	5/24/2010
85	CI-337	2	Y	\$ 23,999	6/9/2010
86	CI-355	5	Y	\$ 23,999	5/22/2010
87	CO-470	5	Y	\$ 23,999	6/23/2010
88	CO-476	7	Y	\$ 23,999	7/20/2010
89	CO-552	1	Y	\$ 23,999	5/22/2010
90	CO-636	3	Y	\$ 23,999	5/25/2010
91	CO-656	1	Y	\$ 23,999	6/24/2010
92	CO-719	2	Y	\$ 23,999	6/23/2010
93	CI-081	1	Y	\$ 24,999	6/22/2010
94	CI-096	2	Y	\$ 24,999	7/20/2010
95	CI-173	3	Y	\$ 24,999	5/29/2010
96	CI-218	2	Y	\$ 24,999	5/22/2010
97	CI-268	2	Y	\$ 24,999	6/25/2010
98	CI-278	6	Y	\$ 24,999	6/18/2010
99	CO-397	4	Y	\$ 24,999	9/19/2010
100	CO-417	2	Y	\$ 24,999	5/21/2010
101	CO-439	5	Y	\$ 24,999	6/5/2010
102	CO-662	2	Y	\$ 24,999	7/14/2010
103	CI-022	4	Y	\$ 25,999	6/1/2010
104	CI-055	1	Y	\$ 25,999	6/5/2010
105	CI-194	1	Y	\$ 25,999	5/24/2010
106	CI-322	5	Y	\$ 25,999	6/4/2010
107	CI-348	2	Y	\$ 25,999	5/23/2010
108	CI-351	1	Y	\$ 25,999	6/18/2010
109	CO-411	3	Y	\$ 25,999	5/30/2010
110	CO-566	2	Y	\$ 25,999	6/19/2010

111	CI-207	1	Y	\$ 26,999	6/2/2010
112	CI-273	2	Y	\$ 26,999	5/22/2010
113	CI-333	2	Y	\$ 26,999	5/25/2010
114	CI-188	2	Y	\$ 27,999	6/6/2010
115	CI-319	3	Y	\$ 27,999	6/18/2010
116	CO-391	2	Y	\$ 27,999	5/31/2010
117	CO-406	2	Y	\$ 27,999	6/6/2010
118	CO-660	4	Y	\$ 27,999	8/7/2010
119	CI-012	2	Y	\$ 28,999	6/22/2010
120	CI-234	1	Y	\$ 28,999	5/25/2010
121	CI-261	1	Y	\$ 28,999	5/24/2010
122	CO-447	NA	Y	\$ 28,999	5/22/2010
123	CI-061	3	Y	\$ 29,999	5/25/2010
124	CI-299	2	Y	\$ 29,999	7/26/2010
125	CI-346	1	Y	\$ 29,999	7/19/2010
126	CO-568	1	Y	\$ 29,999	5/24/2010
127	CO-609	2	Y	\$ 29,999	6/19/2010
128	CO-669	2	Y	\$ 29,999	5/23/2010
129	CI-040	3	Y	\$ 30,999	5/24/2010
130	CI-059	2	Y	\$ 30,999	6/18/2010
131	CI-071	2	Y	\$ 30,999	5/24/2010
132	CI-102	2	Y	\$ 30,999	6/6/2010
133	CI-181	2	Y	\$ 30,999	6/5/2010
134	CO-469	3	Y	\$ 30,999	6/19/2010
135	CO-507	2	Y	\$ 30,999	6/19/2010
136	CO-558	2	Y	\$ 30,999	5/22/2010
137	CO-571	2	Y	\$ 30,999	5/24/2010
138	CO-573	3	Y	\$ 30,999	5/23/2010
139	CO-631	2	Y	\$ 30,999	5/22/2010
140	CO-659	2	Y	\$ 30,999	7/14/2010
141	CO-661	2	Y	\$ 30,999	8/7/2010
142	CI-187	2	Y	\$ 31,999	5/22/2010
143	CI-250	2	Y	\$ 31,999	6/18/2010
144	CO-533	2	Y	\$ 31,999	6/9/2010
145	CO-607	5	Y	\$ 31,999	8/11/2010
146	CI-025	4	Y	\$ 32,999	6/18/2010
147	CI-044	2	Y	\$ 32,999	6/1/2010
148	CI-123	2	Y	\$ 32,999	5/22/2010

149	CI-246	2	Y	\$ 32,999	5/23/2010
150	CI-251	1	Y	\$ 32,999	6/1/2010
151	CO-464	1	Y	\$ 32,999	7/15/2010
152	CI-008	4	Y	\$ 33,999	5/24/2010
153	CI-091	3	Y	\$ 33,999	5/22/2010
154	CI-162	2	Y	\$ 33,999	5/23/2010
155	CI-045	3	Y	\$ 34,999	6/21/2010
156	CI-068	1	Y	\$ 34,999	5/23/2010
157	CI-166	4	Y	\$ 34,999	5/23/2010
158	CI-276	2	Y	\$ 34,999	5/31/2010
159	CO-695	2	Y	\$ 34,999	5/24/2010
160	CI-009	5	Y	\$ 35,999	6/18/2010
161	CI-087	2	Y	\$ 35,999	5/22/2010
162	CI-149	1	Y	\$ 35,999	8/25/2010
163	CI-325	2	Y	\$ 35,999	5/26/2010
164	CO-443	2	Y	\$ 35,999	5/22/2010
165	CO-501	3	Y	\$ 35,999	5/24/2010
166	CO-514	2	Y	\$ 35,999	5/23/2010
167	CO-540	2	Y	\$ 35,999	5/22/2010
168	CI-134	2	Y	\$ 36,999	6/21/2010
169	CI-216	4	Y	\$ 36,999	6/18/2010
170	CI-270	3	Y	\$ 36,999	7/15/2010
171	CO-516	2	Y	\$ 36,999	5/22/2010
172	CO-602	2	Y	\$ 36,999	5/24/2010
173	CI-249	2	Y	\$ 37,999	6/12/2010
174	CI-302	2	Y	\$ 37,999	7/9/2010
175	CO-711	2	Y	\$ 37,999	8/7/2010
176	CI-092	5	Y	\$ 38,812	5/23/2010
177	CI-158	2	Y	\$ 38,812	6/18/2010
178	CI-180	1	Y	\$ 38,812	6/8/2010
179	CO-455	1	Y	\$ 38,812	6/21/2010
180	CO-466	3	Y	\$ 38,812	6/19/2010
181	CO-672	2	Y	\$ 38,812	6/4/2010
182	CO-440	2	Y	\$ 39,999	5/24/2010
183	CO-519	2	Y	\$ 39,999	5/22/2010
184	CO-563	4	Y	\$ 39,999	5/23/2010
185	CI-010	4	Y	\$ 40,999	6/8/2010
186	CI-041	3	Y	\$ 40,999	6/18/2010

187	CI-110	2	Y	\$ 40,999	5/24/2010
188	CI-160	1	Y	\$ 40,999	5/22/2010
189	CI-265	2	Y	\$ 40,999	6/18/2010
190	CI-342	2	Y	\$ 40,999	6/28/2010
191	CO-370	4	Y	\$ 40,999	5/25/2010
192	CO-389	3	Y	\$ 40,999	5/25/2010
193	CO-557	2	Y	\$ 40,999	5/29/2010
194	CO-687	1	Y	\$ 40,999	5/26/2010
195	CI-103	2	Y	\$ 41,999	5/22/2010
196	CI-225	4	Y	\$ 41,999	6/18/2010
197	CI-731	2	Y	\$ 42,999	6/18/2010
198	CO-641	2	Y	\$ 43,999	5/22/2010
199	CO-683	2	Y	\$ 43,999	8/7/2010
200	CI-226	2	Y	\$ 44,999	5/22/2010
201	CI-240	3	Y	\$ 44,999	6/18/2010
202	CI-264	4	Y	\$ 44,999	5/25/2010
203	CI-326	3	Y	\$ 44,999	5/28/2010
204	CO-405	1	Y	\$ 44,999	6/4/2010
205	CI-063	1	Y	\$ 45,999	5/31/2010
206	CI-182	4	Y	\$ 45,999	5/29/2010
207	CI-323	3	Y	\$ 45,999	6/18/2010
208	CO-401	3	Y	\$ 45,999	6/18/2010
209	CO-682	2	Y	\$ 45,999	7/15/2010
210	CO-675	2	Y	\$ 46,999	6/19/2010
211	CI-051	4	Y	\$ 48,106	5/24/2010
212	CI-079	3	Y	\$ 48,106	6/18/2010
213	CI-202	3	Y	\$ 48,106	6/25/2010
214	CO-575	2	Y	\$ 48,106	6/6/2010
215	CO-619	6	Y	\$ 48,106	6/5/2010
216	CI-360	2	Y	\$ 48,999	6/24/2010
217	CO-532	2	Y	\$ 48,999	5/23/2010
218	CO-642	3	Y	\$ 48,999	5/23/2010
219	CO-723	2	Y	\$ 48,999	5/22/2010
220	CI-020	2	Y	\$ 49,999	5/23/2010
221	CI-163	2	Y	\$ 49,999	6/5/2010
222	CI-336	1	Y	\$ 49,999	6/4/2010
223	CO-579	2	Y	\$ 49,999	5/23/2010
224	CI-026	4	Y	\$ 50,999	6/18/2010

225	CI-027	4	Y	\$ 50,999	6/18/2010
226	CI-117	3	Y	\$ 50,999	6/18/2010
227	CI-140	3	Y	\$ 50,999	7/6/2010
228	CI-141	3	Y	\$ 50,999	7/8/2010
229	CI-161	3	Y	\$ 50,999	7/9/2010
230	CI-212	2	Y	\$ 50,999	5/22/2010
231	CI-257	2	Y	\$ 50,999	6/18/2010
232	CO-412	1	Y	\$ 50,999	6/19/2010
233	CO-449	2	Y	\$ 50,999	5/24/2010
234	CO-530	4	Y	\$ 50,999	5/22/2010
235	CO-545	4	Y	\$ 50,999	8/7/2010
236	CO-586	1	Y	\$ 50,999	5/25/2010
237	CI-275	4	Y	\$ 51,999	6/16/2010
238	CI-294	3	Y	\$ 51,999	5/26/2010
239	CO-409	3	Y	\$ 51,999	6/19/2010
240	CO-684	2	Y	\$ 51,999	6/2/2010
241	CO-713	3	Y	\$ 51,999	5/25/2010
242	CI-014	2	Y	\$ 52,999	5/24/2010
243	CI-129	2	Y	\$ 52,999	5/22/2010
244	CI-228	2	Y	\$ 52,999	5/23/2010
245	CO-457	4	Y	\$ 52,999	5/26/2010
246	CO-465	1	Y	\$ 52,999	8/7/2010
247	CO-599	5	Y	\$ 52,999	5/25/2010
248	CO-626	1	Y	\$ 52,999	6/4/2010
249	CO-639	6	Y	\$ 52,999	5/30/2010
250	CI-144	2	Y	\$ 53,999	5/22/2010
251	CI-157	1	Y	\$ 53,999	6/1/2010
252	CI-329	3	Y	\$ 53,999	5/25/2010
253	CO-427	2	Y	\$ 53,999	5/22/2010
254	CI-033	5	Y	\$ 54,999	5/22/2010
255	CI-118	4	Y	\$ 54,999	6/18/2010
256	CI-198	6	Y	\$ 54,999	5/22/2010
257	CI-334	5	Y	\$ 54,999	5/22/2010
258	CO-587	3	Y	\$ 54,999	5/26/2010
259	CO-651	3	Y	\$ 54,999	5/22/2010
260	CI-060	2	Y	\$ 55,999	6/4/2010
261	CO-424	4	Y	\$ 55,999	5/22/2010
262	CO-531	5	Y	\$ 55,999	6/10/2010

263	CO-617	6	Y	\$ 55,999	7/8/2010
264	CI-016	4	Y	\$ 56,999	6/18/2010
265	CI-243	2	Y	\$ 56,999	7/23/2010
266	CO-603	4	Y	\$ 56,999	5/25/2010
267	CI-316	2	Y	\$ 57,999	5/25/2010
268	CO-648	2	Y	\$ 57,999	6/6/2010
269	CI-067	3	Y	\$ 58,999	6/1/2010
270	CI-146	2	Y	\$ 58,999	5/27/2010
271	CI-283	3	Y	\$ 58,999	6/18/2010
272	CO-538	1	Y	\$ 58,999	8/11/2010
273	CI-017	4	Y	\$ 60,132	6/24/2010
274	CI-150	2	Y	\$ 60,132	6/4/2010
275	CI-199	4	Y	\$ 60,132	6/18/2010
276	CI-215	4	Y	\$ 60,132	6/18/2010
277	CI-282	2	Y	\$ 60,132	6/3/2010
278	CI-289	2	Y	\$ 60,132	5/21/2010
279	CI-300	3	Y	\$ 60,132	6/1/2010
280	CI-318	5	Y	\$ 60,132	6/18/2010
281	CO-385	1	Y	\$ 60,132	8/2/2010
282	CO-398	3	Y	\$ 60,132	6/18/2010
283	CO-525	1	Y	\$ 60,132	8/7/2010
284	CO-634	2	Y	\$ 60,132	5/24/2010
285	CO-685	1	Y	\$ 60,132	8/7/2010
286	CI-004	3	Y	\$ 60,133	5/23/2010
287	CI-006	2	Y	\$ 60,133	6/18/2010
288	CI-007	2	Y	\$ 60,133	6/7/2010
289	CI-021	2	Y	\$ 60,133	5/23/2010
290	CI-029	5	Y	\$ 60,133	6/18/2010
291	CI-037	2	Y	\$ 60,133	6/18/2010
292	CI-049	2	Y	\$ 60,133	5/25/2010
293	CI-053	4	Y	\$ 60,133	6/18/2010
294	CI-057	5	Y	\$ 60,133	6/18/2010
295	CI-065	3	Y	\$ 60,133	5/25/2010
296	CI-066	2	Y	\$ 60,133	6/18/2010
297	CI-073	2	Y	\$ 60,133	6/18/2010
298	CI-077	2	Y	\$ 60,133	6/1/2010
299	CI-084	2	Y	\$ 60,133	5/24/2010
300	CI-093	3	Y	\$ 60,133	6/18/2010

301	CI-099	4	Y	\$ 60,133	6/18/2010
302	CI-106	1	Y	\$ 60,133	6/9/2010
303	CI-108	3	Y	\$ 60,133	6/5/2010
304	CI-116	2	Y	\$ 60,133	5/24/2010
305	CI-125	2	Y	\$ 60,133	6/18/2010
306	CI-133	4	Y	\$ 60,133	5/29/2010
307	CI-145	2	Y	\$ 60,133	5/24/2010
308	CI-147	2	Y	\$ 60,133	6/18/2010
309	CI-148	3	Y	\$ 60,133	5/29/2010
310	CI-154	2	Y	\$ 60,133	5/25/2010
311	CI-164	2	Y	\$ 60,133	5/30/2010
312	CI-165	4	Y	\$ 60,133	6/18/2010
313	CI-168	2	Y	\$ 60,133	6/8/2010
314	CI-169	2	Y	\$ 60,133	7/2/2010
315	CI-174	3	Y	\$ 60,133	6/5/2010
316	CI-176	2	Y	\$ 60,133	5/24/2010
317	CI-177	4	Y	\$ 60,133	5/26/2010
318	CI-179	4	Y	\$ 60,133	6/18/2010
319	CI-191	3	Y	\$ 60,133	5/25/2010
320	CI-200	2	Y	\$ 60,133	5/25/2010
321	CI-220	2	Y	\$ 60,133	6/10/2010
322	CI-221	2	Y	\$ 60,133	6/7/2010
323	CI-232	6	Y	\$ 60,133	5/20/2010
324	CI-235	2	Y	\$ 60,133	6/18/2010
325	CI-239	4	Y	\$ 60,133	5/22/2010
326	CI-241	1	Y	\$ 60,133	6/4/2010
327	CI-266	3	Y	\$ 60,133	7/23/2010
328	CI-269	3	Y	\$ 60,133	5/24/2010
329	CI-277	7	Y	\$ 60,133	7/27/2010
330	CI-279	5	Y	\$ 60,133	6/18/2010
331	CI-280	4	Y	\$ 60,133	5/24/2010
332	CI-284	2	Y	\$ 60,133	5/22/2010
333	CI-287	8	Y	\$ 60,133	6/18/2010
334	CI-288	4	Y	\$ 60,133	6/6/2010
335	CI-293	4	Y	\$ 60,133	6/18/2010
336	CI-311	2	Y	\$ 60,133	6/18/2010
337	CI-324	7	Y	\$ 60,133	6/18/2010
338	CI-338	2	Y	\$ 60,133	6/18/2010

339	CI-359	2	Y	\$ 60,133	6/18/2010
340	CO-368	4	Y	\$ 60,133	5/28/2010
341	CO-369	2	Y	\$ 60,133	5/22/2010
342	CO-374	2	Y	\$ 60,133	8/7/2010
343	CO-378	2	Y	\$ 60,133	5/21/2010
344	CO-383	4	Y	\$ 60,133	6/21/2010
345	CO-384	5	Y	\$ 60,133	6/19/2010
346	CO-386	1	Y	\$ 60,133	5/26/2010
347	CO-403	2	Y	\$ 60,133	5/21/2010
348	CO-410	4	Y	\$ 60,133	7/8/2010
349	CO-420	1	Y	\$ 60,133	5/24/2010
350	CO-423	2	Y	\$ 60,133	5/21/2010
351	CO-428	4	Y	\$ 60,133	8/7/2010
352	CO-435	2	Y	\$ 60,133	6/1/2010
353	CO-436	3	Y	\$ 60,133	6/19/2010
354	CO-448	2	Y	\$ 60,133	6/19/2010
355	CO-458	2	Y	\$ 60,133	6/5/2010
356	CO-468	4	Y	\$ 60,133	6/11/2010
357	CO-474	1	Y	\$ 60,133	5/21/2010
358	CO-479	4	Y	\$ 60,133	8/7/2010
359	CO-484	5	Y	\$ 60,133	8/7/2010
360	CO-490	4	Y	\$ 60,133	5/24/2010
361	CO-491	1	Y	\$ 60,133	5/30/2010
362	CO-499	4	Y	\$ 60,133	6/18/2010
363	CO-500	4	Y	\$ 60,133	6/19/2010
364	CO-504	2	Y	\$ 60,133	5/22/2010
365	CO-509	4	Y	\$ 60,133	5/24/2010
366	CO-521	2	Y	\$ 60,133	6/7/2010
367	CO-524	4	Y	\$ 60,133	8/7/2010
368	CO-529	2	Y	\$ 60,133	5/27/2010
369	CO-550	2	Y	\$ 60,133	6/7/2010
370	CO-551	4	Y	\$ 60,133	8/7/2010
371	CO-560	2	Y	\$ 60,133	5/29/2010
372	CO-567	2	Y	\$ 60,133	6/7/2010
373	CO-570	4	Y	\$ 60,133	6/2/2010
374	CO-578	2	Y	\$ 60,133	6/1/2010
375	CO-584	3	Y	\$ 60,133	5/23/2010
376	CO-594	1	Y	\$ 60,133	6/3/2010

377	CO-595	3	Y	\$ 60,133	6/19/2010
378	CO-605	2	Y	\$ 60,133	5/22/2010
379	CO-608	4	Y	\$ 60,133	8/7/2010
380	CO-610	3	Y	\$ 60,133	6/19/2010
381	CO-614	3	Y	\$ 60,133	5/28/2010
382	CO-618	1	Y	\$ 60,133	6/22/2010
383	CO-620	1	Y	\$ 60,133	6/19/2010
384	CO-624	2	Y	\$ 60,133	8/7/2010
385	CO-630	2	Y	\$ 60,133	5/23/2010
386	CO-635	4	Y	\$ 60,133	8/7/2010
387	CO-637	4	Y	\$ 60,133	6/19/2010
388	CO-638	6	Y	\$ 60,133	5/24/2010
389	CO-640	2	Y	\$ 60,133	5/23/2010
390	CO-644	4	Y	\$ 60,133	6/19/2010
391	CO-647	3	Y	\$ 60,133	6/22/2010
392	CO-649	5	Y	\$ 60,133	6/1/2010
393	CO-653	2	Y	\$ 60,133	8/7/2010
394	CO-657	6	Y	\$ 60,133	6/4/2010
395	CO-658	3	Y	\$ 60,133	8/7/2010
396	CO-663	4	Y	\$ 60,133	5/25/2010
397	CO-674	2	Y	\$ 60,133	5/21/2010
398	CO-677	3	Y	\$ 60,133	6/19/2010
399	CO-678	4	Y	\$ 60,133	5/25/2010
400	CO-680	3	Y	\$ 60,133	6/19/2010
401	CO-688	2	Y	\$ 60,133	5/21/2010
402	CO-689	4	Y	\$ 60,133	6/28/2010
403	CO-720	2	Y	\$ 60,133	6/19/2010
404	CO-724	2	Y	\$ 60,133	8/2/2010
405	CI-005	Refused	Y	\$ >60,133*	
406	CI-083	Refused	Y	\$ >60,133*	
407	CI-100	Refused	Y	\$ >60,133*	
408	CI-137	Refused	Y	\$ >60,133*	
409	CI-138	Refused	Y	\$ >60,133*	
410	CI-190	Refused	Y	\$ >60,133*	
411	CI-209	1	Y	\$ >60,133*	5/25/2010
412	CI-213	Refused	Y	\$ >60,133*	
413	CI-247	Refused	Y	\$ >60,133*	
414	CI-253	Refused	Y	\$ >60,133*	

415	CI-256	2	Y	\$ >60,133*	5/25/2010
416	CI-274	Refused	Y	\$ >60,133*	
417	CI-281	Refused	Y	\$ >60,133*	
418	CI-331	Refused	Y	\$ >60,133*	
419	CO-495	2	Y	\$ >60,133*	5/22/2010
420	CO-518	Refused	Y	\$ >60,133*	
421	CO-543	2	Y	\$ >60,133*	6/3/2010
422	CO-671	2	Y	\$ >60,133*	5/27/2010
423	CO-705	Refused	Y	\$ >60,133*	

Number 212 , survey number CI-079 = the Median Household Incomes of \$48,106

**These parcels refused to provide an income. Their income is reported as if they had responded with an income of more than \$60,133.*

Appendix 10.2 – Disadvantaged Communities' Letters of Support



Richard M. Forster

District 2 Supervisor

County Administration Center

810 Court Street

Jackson, California 95642

(209) 223-6470

(209) 257-0619 (FAX)

e-mail: rforsteramador.gov

March 25, 2013

Rob Alcott, Executive Officer
Upper Mokelumne River Watershed Authority
15083 Camanche Parkway South
Valley Springs, CA 95252

Subject: Letter of Support for UMRWA Prop 84 Implementation Grant Round 2
projects targeting Disadvantaged Communities within the MAC Region:

- *Lake Camanche Lateral Replacement Project – Phase 2*
- *Camanche Area Regional Water Supply Project – Phase 1*

Dear Mr. Alcott:

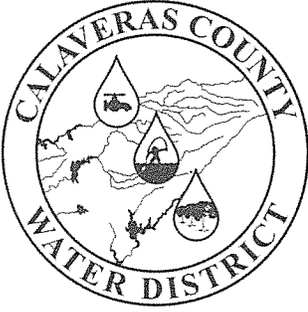
On behalf of Lake Camanche Village, I am pleased to submit this letter of support for the implementation of two projects which will provide significant water supply and quality benefits to this disadvantaged community: the Lake Camanche Lateral Replacement Project – Phase 2, and the Camanche Area Regional Water Supply Project (CARWSP) – Phase 1. Both of these projects are included in the Upper Mokelumne River Watershed Authority's (UMWRA's) Prop 84 IRWM Round 2 implementation grant application. Prop 84 funding is essential to the advancement of these two critical DAC projects.

The Lake Camanche Village Water System serves a disadvantaged community which is highly concerned about its overall water supply reliability and especially reliability of water supply during emergencies such as fire events and droughts. Many of the system's service laterals are aging and are known to leak and fail, causing significant damage to other infrastructure and substantial water losses. Moreover, the wells that supply water to the community are unreliable and subject to impaired water quality. The community is not financially able to improve these systems on its own. It is imperative the Lake Camanche Lateral Replacement Project – Phase 2 and CARWSP – Phase 1 be implemented to improve water supply reliability and quality to our community, minimize our water losses, and reduce on-going required operations and maintenance.

Please let me know if there's anything further than may be done to support the Upper Mokelumne River Watershed Authority's pursuit of Proposition 84 IRWM funding. We look forward to the implementation of the lateral replacement project and CARWSP and realizing the benefits they will provide to our community.

Sincerely,

Richard Forster, Supervisor
District 2 (including Lake Camanche Village)



**CALAVERAS
COUNTY
WATER
DISTRICT**

BUSINESS OFFICE
423 East St Charles Street
Post Office Box 846
San Andreas, California 95249
(209) 754-3543
Fax (209) 754-1069

March 1, 2013

Rob Alcott, Executive Officer
Upper Mokelumne River Watershed Authority
15083 Camanche Parkway South
Valley Springs, CA 95252

Re: Letter of Support for the Camanche Area Regional Water Supply Project-Phase 1
(included in UMRWA's Prop 84 Implementation Grant Round 2 application)

Dear Mr. Alcott:

On behalf of Calaveras County Water District please accept this letter of support for funding and implementation of the Camanche Area Regional Water Supply Project (CARWSP) – Phase 1. This project is included the Upper Mokelumne River Watershed Authority's (UMWRA's) Prop 84 IRWM Round 2 implementation grant application. Prop 84 funding is essential to the advancement of this project which will address water supply and water quality issues faced by communities in western Calaveras County and disadvantaged communities in Amador County.

Residents of the communities to be served by CARWSP are very concerned about overall water supply reliability, especially during emergencies such as fire events and droughts. These communities to be served by CARWSP, several of them DACs, are financially unable to improve existing systems on their own. It is imperative the CARWSP – Phase 1 be implemented to improve water supply reliability and quality to our communities.

Please let me know if there's anything further than may be done to support the Upper Mokelumne River Watershed Authority's pursuit of Proposition 84 IRWM funding. We look forward to the implementation of CARWSP and realizing the benefits it will provide to our communities.

Sincerely,

CALAVERAS COUNTY WATER DISTRICT


Mitchell S. Dion
General Manager

Cc: CCWD Board of Directors

CAMANCHE REGIONAL PARK ADVISORY BOARD

Amador, Calaveras, and San Joaquin Counties

15083 Camanche Parkway S.

Valley Springs, CA 95252

(209) 772-8204

March 21, 2013

Rob Alcott, Executive Officer
Upper Mokelumne River Watershed Authority
c/o East Bay Municipal Utility District
15083 Camanche Parkway South
Valley Springs, CA 95252

Subject: Letter of Support for UMRWA Prop 84 Implementation Grant Round 2 Projects Targeting Disadvantaged Communities within the MAC Region:

- Lake Camanche Lateral Replacement Project – Phase 2
- Camanche Area Regional Water Supply Project – Phase 1

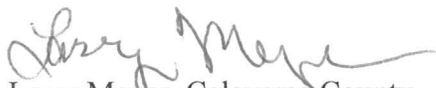
Dear Mr. Alcott:

On behalf of the Camanche Regional Park Advisory Board (CRPAB), I am pleased to submit this letter of support for the implementation of two projects which will provide significant water supply and quality benefits to two Camanche area disadvantaged communities. The Lake Camanche Lateral Replacement Project – Phase 2 and the Camanche Area Regional Water Supply Project (CARWSP) – Phase 1 are included the Upper Mokelumne River Watershed Authority's (UMWRA's) Prop 84 IRWM Round 2 implementation grant application. Prop 84 funding is essential to the advancement of these two critical DAC projects.

The Lake Camanche Village Water System serves a disadvantaged community which is highly concerned about its overall water supply reliability and especially the reliability of water supply during emergencies such as fire events and droughts. Many of the system's service laterals are aging and are known to leak and fail, causing significant damage to other infrastructure and substantial water losses. Moreover, the wells that supply water to the community are unreliable and subject to impaired water quality. The community is not financially able to improve these systems on its own. It is also imperative the Lake Camanche Lateral Replacement Project – Phase 2 and CARWSP – Phase 1 be implemented to improve water supply reliability and quality to our communities, minimize water losses, and reduce on-going required O&M.

Please let me know if there's anything further that we may do to support UMRWA's pursuit of Proposition 84 IRWM funding. We look forward to the implementation of the lateral replacement project and CARWSP and realizing the benefits they will provide to our neighboring community.

Sincerely,



Larry Meyer, Calaveras County
2013 Chair



March 14, 2013

Rob Alcott, Executive Officer
Upper Mokelumne River Watershed Authority
15083 Camanche Parkway South
Valley Springs, CA 95252

Subject: Letter of Support for UMRWA Prop 84 Implementation Grant Round 2 projects targeting Disadvantaged Communities within the MAC Region:

- Lake Camanche Lateral Replacement Project – Phase 2
- Camanche Area Regional Water Supply Project – Phase 1

Dear Mr. Alcott:

On behalf of Lake Camanche Village, the Amador Water Agency Board of Directors is pleased to submit this letter of support for the implementation of two projects which will provide significant water supply and quality benefits to this disadvantaged community: the Lake Camanche Lateral Replacement Project – Phase 2, and the Camanche Area Regional Water Supply Project (CARWSP) – Phase 1. Both of these projects are included in the Upper Mokelumne River Watershed Authority's (UMWRA's) Prop 84 IRWM Round 2 implementation grant application. Prop 84 funding is essential to the advancement of these two critical DAC projects.

The Lake Camanche Village Water System serves a disadvantaged community which is highly concerned about its overall water supply reliability and especially reliability of water supply during emergencies such as fire events and droughts. Many of the system's service laterals are aging and are known to leak and fail, causing significant damage to other infrastructure and substantial water losses. Moreover, the wells that supply water to the community are unreliable and subject to impaired water quality. The community is not financially able to improve these systems on its own. It is imperative the Lake Camanche Lateral Replacement Project – Phase 2 and CARWSP – Phase 1 be implemented to improve water supply reliability and quality to our community, minimize our water losses, and reduce on-going required O&M.

Please let us know if there's anything further than may be done to support the Upper Mokelumne River Watershed Authority's pursuit of Proposition 84 IRWM funding. We look forward to the implementation of the lateral replacement project and CARWSP and realizing the benefits they will provide to our community.

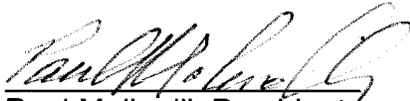
A Public Agency



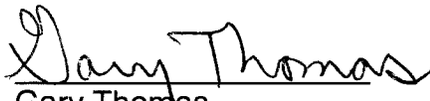
12800 Ridge Road, Sutter Creek, CA 95685-9630 • www.amadorwater.org • OFFICE: (209) 223-3018

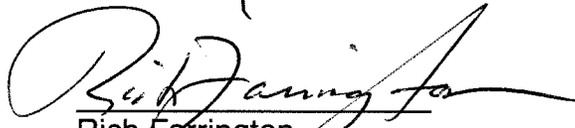
FAX: (209) 257-5281

Sincerely,


Paul Molinelli, President


Art Toy, Vice President


Gary Thomas


Rich Farrington


Robert Manassero

Amador Water Agency
Board of Directors