SAN LORENZO VALLEY WATER DISTRICT



13060 Highway 9 • Boulder Creek, CA 95006-9119 Office (831) 338-2153 • Fax (831) 338-7986 Website: www.slvwd.com

April 27, 2016

Gwen Huff Department of Water Resources Sacramento, CA

Dear Ms. Huff.

The San Lorenzo Valley Water District appreciates your time to review our 2010 UWMP. Upon review of the 2010 UWMP the Department of Water Resources identified several items, which were omitted or needed clarification in the final 2010 UWMP. The items included:

Subsection 3.4.1 Recent Water Demand by Sector Subsection 4.7 Potential Additional Water Sources Section 4.7.4 Desalination Section 4.7.5 Recycled Water Section 5 Water Supply Reliability and water Shortage Contingency Planning Subsection 6.1 SLVWD Water Demand Management Measures

The items identified have been revised and the information has been provided in an addendum (attached). The Board of Directors met on February 4, 2016 at a regularly scheduled board meeting to set a date for the public hearing to occur on April 7, 2016. All Cities, Counties and local water purveyors were noticed of the public hearing. Two public notifications were posted in our local newspaper, the Santa Cruz Sentinel, on March 14 & March 21, 2016. Following the public hearing, the Board if Directors voted to adopt the 2010 UWMP Addendum. All materials are provided within the addendum.

Thank you for the opportunity to revise our 2010 UWMP. We look forward to hearing from you and the Department of Water Resources.

Sincerely,

Jen Michelsen

Environmental Programs Manager San Lorenzo Valley Water District

ADOPTED

San Lorenzo Valley Water District 2010 Urban Water Management Plan

Addendum

Prepared by

San Lorenzo Valley Water District Boulder Creek, California



February 2016

San Lorenzo Valley Water District 2010 Urban Water Management Plan Addendum

February 2016

The San Lorenzo Valley Water District (SLVWD) has prepared this addendum to its 2010 Urban Water Management Plan (UWMP) in response to comments received from the California Department of Water Resources (CDWR)¹ regarding the UWMP adopted by the SLVWD Board of Directors in August 2015.

Section 3, Water Demand

Subsection 3.4.1, Recent Water Demand by Sector

Revised:

Table 3-14, SLVWD Water Demand by Sector, 2005-2010 and Projected for 2015-2035 (attached) Revised for clarity. Legend text for shaded cells revised.

Section 4, Water Supply

Subsection 4.7, Potential Additional Water Sources

Added:

Section 4.7.4, Desalination

Desalination has been considered a potential supplemental water supply along the Santa Cruz County coast, most actively by the City of Santa Cruz. The San Lorenzo Valley Water District (SLVWD or District) is unlikely to undertake desalination given that it is separated from the coast by more than five miles of rugged terrain. In the event that the City of Santa Cruz constructs a regional desalination facility, SLVWD may have the opportunity to obtain supplemental water at times via existing system interties, perhaps as part of a regional conjunctive use program. No such project is currently planned, however, and desalination is not considered further in this plan.

Added:

Section 4.7.5, Recycled Water

SLVWD's South Service Area is sewered by the City of Scotts Valley. This wastewater is recycled by the Scotts Valley Water District, which delivered approximately 200 acre-feet of recycled water in 2013 (http://svwd.org/about-district/district-information).

SLVWD's North and Felton Service Areas rely on on-site wastewater disposal (i.e., septic tanks and leachfields), which effectively recycles water within the watershed. Planning studies conducted in the 1980s determined that sewering these areas would result in unacceptable environmental impacts.

Because of these conditions, SLVWD is not considering the use of recycled water at this time.

¹ Email sent to J. Michelsen/SLVWD December 22, 2015 from G. Huff, Gwen.Huff@water.ca.gov.

Section 5, Water Supply Reliability and Water Shortage Contingency Planning

The minimum water supply available by source for the next three years may be summarized as follows based on information provided in Section 5.2.3 of the Board Adopted UWMP for a multiple dry year period:

North Syster	n		South System	Felton System	
Stream Diversions	Ground- water	Total*	Pasatiempo & Mañana Woods Wells	Stream and Spring Diversions	SLVWD Total
		(ac	cre-feet/year)		
525	635	1,540	330	425	2,300

These estimates are based on the 1987-1994 drought and 2035 projected demand.

Based on information provided in in Sections 5.2.2 and 5.2.3 in the Board Approved UWMP, a water supply and demand comparison for single dry and multi-dry years is as follows for five year increments from 2015 through 2035:

				Supply				Dem	and	
	N	orth System	1	South System	Felton System					
	Stream			Pasatiempo & Mañana	Stream and Spring					
	Diver-	Ground-		Woods	Diver-	SLVWD	North	South	Felton	
Dry-Year	sions	water	Total	Wells	sions	Total	System	System	System	Total
Period					(acre-feet	t/year)	-			
				20	15-2020					
Single	400	1140	1,540	330	425	2,300	1,540	330	425	2,300
Multiple	525	635	1,540	330	425	2,300	1,540	330	425	2,300
				20	20-2025					
Single	525	635	1,540	330	425	2,300	1,540	330	425	2,300
Multiple	525	635	1,540	330	425	2,300	1,540	330	425	2,300
				20	25-2030					
Single	525	635	1,540	330	425	2,300	1,540	330	425	2,300
Multiple	525	635	1,540	330	425	2,300	1,540	330	425	2,300
				20	30-2035					
Single	525	635	1,540	330	425	2,300	1,540	330	425	2,300
Multiple	525	635	1,540	330	425	2,300	1,540	330	425	2,300

Section 6, Demand Management Measures

Subsection 6.1, SLVWD Water Demand Management Measures

Water demand management measures (DMM) are specific actions a water supplier takes to support its water conservation efforts. The UWMP Act identifies 14 DMMs (CWC 10631(f)) that should be evaluated in each UWMP. These are summarized in Table 6-1 (attached), which has been revised to include the letter code assigned by CDWR to each DMM in addition to the DMM numbering used in this UWMP.

The following three DMMs were omitted in the Board Adopted version of the 2010 Urban Water Management Plan and are described further below:

- DMM 9 (A)² Programmatic Residential Water Survey programs for single-family residential and multifamily residential customers.
- DMM 14 (E) Large landscape conservation programs and incentives
- DMM 13 (I): Conservation programs for commercial, industrial, and institutional accounts

DMM 9 (A) - Programmatic Residential Water Survey programs for single-family residential and multifamily residential customers.

CDWR requires that water purveyors provide water survey programs to residential customers that provide advice on indoor and outdoor water conservation measures. Alternatively, a water purveyor may conduct a cost-benefit analysis of the cost of a water survey program versus the benefit of water saved in terms of reduced customer charges.

SLVWD currently provides on-site leak detection assistance in the form of information and guidance for self-performance of leak detection and repair.

In order for SLVWD to implement a "water-wise house call" program targeting the top 10 percent of single family and multi-family water users, it would require the additional staffing necessary to conduct approximately 576 water audits for these customers. Assuming these audits would require 77 percent of a full time employee, the cost to the District would be approximately \$112,000. Assuming these customers would achieve a 20 percent annual water savings as a result of these audits, the total amount of water saved would be approximately 22.6 million gallons per year. At a cost of \$5.58 per unit of water (i.e., 100 cubic feet), this would represent a total savings of approximately \$198,522 among these customers.

Based on this approximate cost-benefit analysis, and in light of the District's existing programs for assisting its customers with water conservation, SLVWD does not plan to initiate a more extensive water survey program at this time.

DMM 14 (E) Large landscape conservation programs and incentives

SLVWD contracted with Ecology Action of Santa Cruz in 2015 to provide support for conducting indoor water conservation consultations and irrigation efficiency audits.

These water audit services include:

- a. Water conservation and irrigation efficiency audits of the 10 to 15 highest water using properties in the District. Depending on the size of the facility, each audit and associated report is estimated to require 8 to 12 hours.
- b. Efficiency audits of each irrigation zone in order to identify which zones need repairs to prevent water waste and run-off. A weather-based irrigation schedule compliant with the District's current watering schedule is programmed into the irrigation controller with the property manager's consent.
- c. Submit each audit report to the customer and District. The following items are documented in the audit reports:

² DMM numbering as used in this UWMP, with CDWR letter assignment given parenthetically.

- i. Existing indoor fixture use rates and recommended fixture conversions.
- ii. Existing irrigation hardware, locations of observed leaks and run-off, and recommendations for irrigation efficiency upgrades.
- iii. A list of priority zones for irrigation upgrades based on the greatest potential to reduce water use and waste.
- iv. Existing irrigation zone schedule and recommended weather-based irrigation schedule.
- v. An irrigation water budget based on the County of Santa Cruz Model Water Efficient Landscape Ordinance (MWELO) landscape coefficient of 0.7, and 2014 landscape water use compared to the MWELO irrigation water budget.
- vi. If the customer does not have an irrigation system map for the purposes of conducting an irrigation audit, Ecology Action will create an irrigation zone map to be permanently posted at the irrigation controller so that future audits and system maintenance can be completed efficiently.
- d. Follow-up with customers one month after report submission to answer questions and document implementation of recommended measures.

DMM 13 (I): Conservation programs for commercial, industrial, and institutional accounts

In May 2014 SLVWD declared a Stage 2 Water Shortage Emergency and passed Ordinance No. 105 (see UWMP Appendix B). This ordinance regulates the use of District-provided water as follows:

During a Stage 2 Water Shortage it shall be unlawful for any person, firm, partnership, association, corporation, political body or other District customer:

- 1. To water or irrigate lawn, landscape, or other vegetated areas between the hours of 10:00 a.m. and 5:00 p.m., except when performed with a bucket or watering can, or by use of a drip irrigation system or similar low volume, nonspray 4 irrigation equipment, or for very short periods of time for the express purpose of allowing landscape contractors to adjust or repair an irrigation system.
- 2. To use a hose that is not equipped with a shutoff nozzle.
- 3. To use potable water to wash down hard or paved surfaces, including but not limited to sidewalks, walkways, driveways, parking lots, tennis courts, patios, or other paved surfaces, except when it is necessary to alleviate safety or sanitation hazards or to prepare paved surfaces for sealing.
- 4. To initially fill or to drain and refill residential swimming pools.
- 5. To serve water in a restaurant or other commercial food service establishment except upon the request of a patron.
- 6. To operate a hotel, motel or other commercial lodging establishment without offering patrons the option to forego the daily laundering of towels, sheets and linens.
- 7. To water or irrigate lawn, landscape, or other vegetated areas on days of the week other than the days of the week authorized and noticed by the District Manager, except when performed with a bucket or watering can, or by use of a drip irrigation system or similar low volume, nonspray irrigation equipment, or for very short periods of time for the express purpose of allowing landscape contractors to adjust or repair an irrigation system. Hourly restrictions set forth in subsection 1 continue to apply on authorized watering days. This provision shall not

- apply to commercial growers/nurseries or to residential vegetable gardens/edible plantings watered with a hose equipped with a shutoff nozzle.
- 8. To water or irrigate lawn, landscape, or other vegetated area using an automatic irrigation system for more than fifteen minutes per watering station per assigned day. This provision shall not apply to automatic irrigation systems exclusively using low output sprinkler equipment, including rotors, stream rotors, or microspray systems.
- 9. To wash the exterior of dwellings, buildings or structures (with the exception of window washing and preparation of property for painting or for sale).

		Ţ	Use	per	Con-	nec-	tion		0.29	0.29	0.29	0.26	0.26	0.24	0.29	0.28	0.28	0.28	0.28	$\mathrm{GPD}^{\mathrm{d}}$	263	258	261	229	233	218	257	249	249	249	070
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		SLVWD Total				Con- De	nec- ere	tions	5,824 1,7	5,949 1,7	5,958 1,7	7,296 1,8	7,305 1,9	7,308 1,7	7,349 2,112	7,387 2,0	7,404 2,0	7,429 2,072	7,437 2,0	Ň	5,824 5	5,949	5,958	,296	7,305 (7,308	9 088'9	7,349	7,387		7 100
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	al	Other/Surplus				- Deli	- ered		9	9	7	7	8	8	5	9	5	9	2	MGY											
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		Insti			Con- Serv.	Con-	nec-	tions	31	31	33	51	52	55	52	55	55	99	53		31	31	33	51	52	55	40	52	55	55	
		cial	Use	per	Con-	Deliv- nec-	ered tion	AFY	0.55	0.53	0.50	0.32	0.49	1	0.55	0.54	0.53	0.53	0.53	GPD^d	493	476	447	287	437	1	492	478	471	471	
		Commercial							58	99	53	62	120	85	136	133	131	131	132	MGY	19	18	17	26	39	28	44	43	43	43	
		°O			Serv.	Con-	nec-	tions	105	501	105	247	245	245	246	248	248	249	249		105	105	105	247	245	245	191	246	248	248	
			Use	per	Con-	Deliv- nec-	tion	AFY	0.28	0.28	0.28	0.23	0.24	•	0.27	0.26	0.26	0.26	0.26	GPD^d	251	246	250	208	215	1	238	230	230	231	
Areas		Total				Deliv-	ered	ΑF	1,596	1,598	1,625	1,628	1,684	1,296	1,875	1,826	1,831	1,839	1,840	MGY	520	521	530	530	549	422	611	595	296	599	
ervice					Serv.	Con-	nec-	tions	5,682	5,807	5,813	6,991	7,000	7,000	7,045 1,875	7,078	7,096	7,118	7,129		5,682	5,807	5,813	6,991	7,000	7,000	6,672	7,045	7,078	7,096	İ
SLVWD All Service Areas			Ose	per	Con-		tion		1	1	1	'	,	,	,	,	,	,	1	$\mathrm{GPD}^{\mathrm{d}}$	1	1	1	,	1	,	-	,	,	,	ł
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		rals	Ose	per	Con-		tion						4.33	,	5.80	4.86	5.68	5.69	5.71	GPD^d		,	,		3,868	,	5,181	4,341	5,068	5,082	
	Residential	Private Mutuals				eliv- 1	ered	AFY	23	23	20	20	26	12	56	24	28		56	MGY	7	7	9	9	8	4	6	8	9 5	9 5	1
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			Ose	per	Con- Serv.	Con- Deliv- nec- Con- Deliv- nec- Con- Deliv- nec-	ion r		1.55	1.69	1.82	1.75	1.27	-	1.56	1.52	1.29	1.21	0.00	$\mathrm{GPD}^{\mathrm{d}}$	6 1,380	6 1,508	1,622	6 1,559	5 1,136		1,395	1,361	5 1,155	1,083	
		Landscape		_	0	eliv- n	ered tion nec- ered tion	AFY	17	19	20	19	14	5	16	15	16	15	11	MGY	6 1	6 1,	7 1,	6 1,	5 1,	2	5 1,	5 1,	5 1,	5	1
		Lan			erv.	on- D	ec-e	tions	11	11	11	111	11	12	10	10	13	13	13	N	11	11	11	11	11	12	11	10	10	13	
		tial	Ose	per	Con- Serv	-3	ion			-			0.58		0.63	0.61	09.0	0.62	0.61	$\mathrm{GPD}^{\mathrm{d}}$					522		292	541	539	550	
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_		Sing			Serv.	Con-	- nec-	tions	5,671	5,796	5,802	6,980	6,472		6,511	6,545	6,560	6,582	6,589		5,671	5,796	5,802	6,980	6,472	6,464	6,144	6,511	6,545	6,560	
						Cal-	endar	Year	2005	$2006^{\rm p}$	2007	2008 ^b	2009	2010	2015	2020	2025	2030	2035		2005	2006	2007	2008	2009	2010	2015	2020	2025	2030	

Source: Historical water use by sector and service connections from SLVWD file "USAGECAL.xis," May 2011.

Sector data unavailable for August and October, 2010; thus, sum of 2010 sector values does not equal SLVWD 2010 total.

¹ Total Delivered is from WTUSE1.xls file provided by SLVWD in May 2011 and may differ from sum of the deliveries shown in this table.

² SLVWD annexed Mañana Woods in September 2006 and Felton in July 2008.

³ No. of service connections are included under single residential category.

SLYMD and Apper connections.

Table 3-14 SLVWD Water Demand by Sector, 2005-2010 and Projected for 2015-2035 Revised February 2016

This UWMP No.	DWR DMM No.	DMM Category	Demand Management Measure Name	DMM Description	Implemen- tation Status	SLVWD Implementation Notes
1	T		Water conservation coordinator	designate a person responsible for the District's conservation program	current	The SLVWD Administrative Environmental Analysist is responsible for organizing, coordinating, and supervision of the District's water conservation activities.
2	D	Sá	Metering with commodity rates for all new connections and retrofit of existing meter connections	meter all new connections, retrofit existing unmetered connections, read meters and bill customers by volume used, and have a meter	current	There are no unmetered accounts.
33	K	eractice	Conservation pricing	provide economic incentives to customers to use water efficiently	current	SLVWD has tiered pricing so that as waster use increases, the per unit charge of water escallates. Current pricing can be found at: www.slvwd.com/account_billing.htm
4	C	ıoitsrə	System water audit, leak detection, and leak repair	conduct approved water audits and loss control programs	current	The District quantifys water losses monthly. When the Drought Contingency Plan is in effect, District operations put greater effort into leak detection and repairs.
ĸ	M	qO	Water waste prohibition	enact, enforce or support requirements that prohibit water waste and water shortage measures	past and current	SLVWD provides news releases to update customers on water shortages, use restrictions, and contacts for reporting leaks. It has joined other water agencies in the county to coordinate efforts. A sample press release: http://www.slvwd.com/press/SLVWDPressRelease5-21-07.pdf. Policy is laid out in the Drought Contingency Management Plan.
9	J		Wholesale agency assistance program	not applicable- SLVWD is a retail water supplier	not applicable	SLVWD is not a wholesale water supplier nor does it purchase water from a wholesale supplier.
7	Ŋ		Public information program	implement a public information program to promote water conservation and it's benefits	current	SLVWD, and in parnership with a county-wide group of water agencies, have a variety of water conservation campaigns and information materials.
∞	Н	Educat	School education program	implement school education program to enforce the need for water conservation	current	SLVWD offers free activity booklets to teachers and provides water education grants to teachers and organizatons. Information can be found at www.slvwd.com/education.htm and class materials at www.watersavingtips.org
6	А	Si	Water survey programs for single-family residential and multifamily residential customers	provide site-specific leak detection assistance and water efficiency survey and suggestions	current	District provides on-site leak detection assistance in the form of suggestions and information on how to self-perform.
10	В	msrgor	Residential plumbing retrofit	provide showerheads and faucet aerators that meet current water efficiency standards	not implemented	The District disseminates technical information on indoor retrofit opportunities.
11	ГT	T lsitasbis	High-efficiency washing machine rebate programs	provide incentives for puchasing high-efficiency clothes washing machines	current	Starting 9/09 the District offered credits for purchase and installation of a high efficiency clothes washer. A total of 26 washers were installed with an estimated savings of 5,100 gal/yr per washer.
12	Z	PY	Residential ultra-low-flush toilet replacement programs	provide incentives for replacing existing toilets with ultra low flush toilets	past	District has provided credits for replacing high volume toilets with High Efficiency Toilets. In 2011-12, 77 toilets were replaced with 1.28 gpf or less toilets, resulting in savings of approximately 770 gal/day (Table 6-2).
13	Ι	Com- mercial/ Govt.	Conservation programs for commercial and institutional accounts	implement measures to achieve water savings goal of 10% of the baseline 2008 year use over a 10-yr. period	not implemented	Only 4% of connections are commercial or institutional and account for approximately 10% of water deliveries.
14	Ħ	-band- sqrs	Large landscape conservation program and incentives	provide support and incentives to non-residential customers to improve landscape water use efficiency	not applicable or not implementd	Non-residential large landscape customer accounts include schools and parks.

Table 6-1 SLVWD Demand Management Measures Revised February 2016

SAN LORENZO VALLEY WATER DISTRICT

RESOLUTION NO. 32 (15-16)

SUBJECT: APPROVAL OF ADDENDUM TO THE 2010 URBAN WATER MANAGEMENT PLAN

WHEREAS, the California Legislature enacted Assembly Bill No 797 during the 1983-1984 Regular Session of the California Legislature (Water Code 10610, et. Seq.), known as the Urban Water Management Planning Act, and as amended subsequently, which mandates that every supplier providing water for municipal purposes to more than 3,000 service connections or supplying more than 3,000 acre feet of water annually, prepare an Urban Water Management Plan, the primary objective of which is to plan for the conservation and efficient use of water; and

WHEREAS, AB 797 requires that said Plan be adopted by December 31, 1985, after pubic review and hearing, and filed with the California Department of Water Resources within thirty days of adoption; and

WHEREAS, AB 797 requires that said Plan be periodically reviewed at least once every five years, and that the urban water supplier shall make any amendments or changes to its Plan which are indicated by the review; and

WHEREAS, the Water District submitted an Urban Water Management Plan as required by AB 797; and

WHEREAS, the Department of Water Resources indicated upon review, that an amendment was required in order to be accepted by the Department; and

WHEREAS, the District provided water to over 3,000 service connections, and has, therefore, prepared and circulated for public review a Draft 2010 Urban Water Management Plan, in compliance with the requirements of AB 797, and a properly noticed public hearing regarding said Draft Plan was held by the District Board on July 16, 2015, and a Final Plan prepared.

NOW, THEREFORE, BE IT RESOLVED by the Board of Directors of the San Lorenzo Valley Water District as follows:

- 1. The Addendum to the 2010 Urban Water Management Plan is hereby adopted.
- The District Manager is hereby authorized and directed to file the Addendum with the California Department of Water Resources within 30 days after this date, in accordance with AB 797;

PASSED AND ADOPTED by the Board of Directors of the San Lorenzo Valley Water District, County of Santa Cruz, State of California, on the 7th day of April, 2016, by the following vote:

AYES:

Brown, Ratcliffe, Bruce, Baughman

NOES:

ABSENT:

Hammer

ABSTAIN:

Holly Morrison, District Secretary San Lorenzo Valley Water District

Santa Cruz Sentinel

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2042206

SLV WATER DISTRICT 13060 HIGHWAY 9 BOULDER CREEK, CA 95006-9119

> **Proof of Publication** (2015.5 C.C.P.)

STATE OF CALIFORNIA

SS.

COUNTY OF SANTA CRUZ

Public Notice

I, the undersigned, declare:

That I am over the age of eighteen and not interested in the herein-referenced matter; that I am now, and at all times embraced in the publication herein mentioned was, a principal employee of the printer of the Santa Cruz Sentinel, a daily newspaper printed, published and circulated in the said county and adjudged a, newspaper of general circulation by the Superior Court of California in and for the County of Santa Cruz, under Proceeding No. 25794; that the advertisement (of which the annexed is a true printed copy) was published in the above-named newspaper on the following dates, to wit:

03/14/2016. 03/21/2016

I declare under penalty of perjury that, the foregoing is tru and correct to the best of my knowledge.

This 21th day of March, 2016 at Santa Cruz, California.

Signature

0005690210 Legal No.

The San Lorenzo Val-ley Water District is seeking comments on an addendum for the 2010 Urban Water Management Plan.

Public Comment Period is open from February 4, 2015 through April 7th, 2016.

A scheduled public hearing by the SLVWD Board of Directors to adopt the addendum will be held on April 7, 2016 at 7:00PM at the San Lorenzo Valley Water District 13067 Water District 13067 Highway 9, Boulder Highway 9, 6 Creek, CA 95006

To review the adden-dum for the 2010 UWMP and addendum Please visit:

http://slvwd.com/age ndas/Full/2016/04-07-2016/2010%20Addend um%20Press%20Relea sePlus%202010%20UW MP%20Adendum.pdf

A paper copy is also available at:

San Lorenzo Valley Water District 13060 Highway 9 Boulder Creek, CA 95006

Please submit com-ments to:

BOD@SLVWD.COM

San Lorenzo Valley Water District
RE: UWMP Comments
13060 Hwy 9 Boulder Creek, CA 95006 3/14, 3/21/16 5690202