SRF FY2013-14 Fundable & Comprehensive List

							APPENDIX (~2			
						2013-201		HENSIVE LIST			
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Application	I ne remaining p	portion of t	the Comprehensive lis	Funding	s projects that a	re deemed likel	y ready to proce	Disadvantaged	either SRF plai	ning or constru	uction funding agreement by June 30, 2015.
Date	WS Name	Catagory	Project Number	Type	District	SRF Cost	SRF Grant	Status	Population	Connections	Description
Date	WS Name	Category	Project Number	туре	District	SKF CUSL	SKF Grant	Status	Population	connections	Description
3/28/2013	FAITH HOME TEEN RANCH	F	5000217-002P	Р	Stockton	\$222,500	\$222,500	Severely	50	7	Planning study to address nitrate MCL violation.
-,,	AZUSA SPRINGS WATER			-		+/	+/				Planning study to address water source that is under direct
2/4/2010	SYSTEM	с	1909644-001P	Р	Central	\$80,000	\$0		25	13	influence of a surface water.
	BIG BEND WATER USERS										Planning study to address water source that is under direct
5/30/2012	ASSOCIATION	с	3100034-003P	Р	Lassen	\$429,000	\$343,200	Disadvantaged	25	20	influence of a surface water.
						No					
						construction					
	FOOTHILL MUTUAL					cost estimate					Planning study to address nitrate MCL violation funded by P84. Will
	WATER	F	P84C-4300630-003P	С	Santa Clara	yet		Disadvantaged	30	15	be transition to SRF for construction funding.
											Planning study to address violation of Total coliform and E. Coli
10/16/2012	Loch Leven Chstn Conf Ctr		3600760-001P	P	San Bernarding	. ,	\$0		100	1	MCL.
4/5/2013		G	3600025-001P	P	San Bernarding		\$0		124	39	Planning study to address arsenic MCL violation.
4/5/2013	SPRINGFIELD MWC BELLA VISTA MOBILE	F	2700771-001P	Р	Monterey	\$450,000	\$0		200	42	Planning study to address nitrate MCL violation.
11/22/2010		G	4000512-002P	D	Santa Barbara	¢122.000	\$0		200	84	Planning study to address the arsenic MCL violation.
11/22/2010	LODGE	0	4000312-002P	r	Salita Dal Dal a	\$122,000	30		200	04	The water system does not have enough water source to meet
7/30/2012	WOODSIDE RV PARK	E	2300644-001C	c	Mendocino	\$14.000	\$0		280	41	water capacity/demand. The project is to install a new well.
773072012	HIDDEN VALLEY	L.	2300044 0010	C	Wiendoenio	\$14,000	ŞU		200	41	water capacity/demand. The project is to install a new well.
	COMMUNITY										
	ASSOCIATION	н	3103836-002	с	Lassen	\$200,000	\$0		499	161	Install water meters to promote conservation of potable water.
3/11/2009		D	5400903-002P	P	Visalia	\$300,000	\$197,860	Disadvantaged	500	91	Planning study to address violation of Total coliform MCL.
											Descanso Community water district experiences low pressure when
	DESCANSO COMMUNITY										demand is high because of the undersize pipeline. The project is to
12/8/2010	WD	E	3710009-003C	С	San Diego	\$345,000	\$0		870	315	replace existing pipeline will appropriate size pipes.
											Lake County CSA 20 - Soda Bay's treatment facility is inadequate to
											treat the required volume of water needed to supply the system
10/12/2012	LAKE COUNTY CSA 20 -		4740022 0075			ć 45.000	60C 000	Disa dua ata and	1242	500	(Cat D). The water system will address this problem by conducting a
10/12/2012		D	1710022-007P	P	Mendocino	\$45,000	\$36,000	Disadvantaged	1342	596	planning study.
12/8/2010	BORON CSD	G	1510002-001P	Р	Tehachapi	\$427,000	\$0		2500	631	Planning study to address arsenic MCL violation.
4/9/2013	SEBASTOPOL, CITY OF	G	4910011-005P		Conomo	\$411,000	\$0		7750	2885	To address the arsenic MCL violation, City of Sebastopol will conduct
4/9/2013	ROUND MOUNTAIN	G	4910011-005P	P	Sonoma	\$411,000	ŞU		7750	2885	a planning study.
4/9/2013		G	1500561-001P	D	Tehachapi	\$250,000	\$200,000	Disadvantaged	50	17	Study, design, and construct treatment for Uranium problem.
4/ 5/ 2013	WATER CONFAINT	0	1300301-001F	F	Тепаспарі	\$230,000	\$200,000	Disauvantageu	50	17	Exposed old line is to be replaced with new 6 inch pvc schedule
5/25/2012	LITTLE BALDY	E	1900158-002P	Р	Central	\$500.000	\$0		76	27	pipe, and refill trench.
5/25/2012		-	1500150 002.		ochina.	\$300,000			7.0	2,	
											A feasibility study is necessary to determine the most feasible and
											appropriate alternative to resolve the system's ongoing issues and
	NEW AUBERRY WATER										to bring the water system into compliance with waterworks
10/12/2012	ASSOCIATION	с	1000063-005P	Р	Fresno	\$500,000	\$0		80	40	standards. The project is anticipated to evaluate consolidation.
											The system is currently in violation of the arsenic and coliform
	Keeler Community Service										drinking water standards (Category D). The proposed planning
	District	G	1400036-006P	Р	San Bernarding	\$304,600	\$243,680	Disadvantaged	180	88	project consists of new well or treatment.
											The water system is in need of an additional water source to meet
2/25/2015			1000100 0000			4500 000					the demands of the community, and to reduce arsenic
3/25/2013	METTLER VALLEY MUTUAL	6	1900100-003P	۲	Central	\$500,000	\$0		200	98	concentrations.

	KRISTA MUTUAL WATER										Other water systems in the area have high Fluoride levels and cannot supply clean water via consolidation. Purchase of a well site or easement, design and construction of a test well/community
5/25/2012	COMPANY	G	1500475-002P	Р	Tehachapi	\$482,000	\$0		428	171	well, installation of a pump, electrical system and water line
-, -, -		-				, ,,,,,,					
	CSA 70F, Morongo Valley	G	3600226-002	Р	San Bernarding	\$300,000	\$0		450	90	Planning study to address exceedance in Uranium MCL. The CSA 70 W-4 has a ranked category E problem due to
											insufficient water capacity to meet system demand. In order to solve the problem, the water system will construct a pipeline to
	CSA 70 W-4	F	3600196-006	C	San Bernarding	\$1 420 000	\$1,136,000	Disadvantaged	625	125	connect to High Desert Water District.
	CSA 70 W-3 (Hacienda)	G	3600130-000	P	San Bernarding		\$0	Disauvantageu	695	139	Planning study to address exceedance in gross alpha MCL.
		0	5000114 005	1	San Dernarung	,000	ŞU		055	155	City of Orange cove will install water meters to promote water
1/10/2011	ORANGE COVE CITY OF	н	1010023-002C	с	Merced	\$1,830,000	\$1,830,000	Severely	8500	1450	conservation.
											The water system's existing filtration system cannot run in higher
											rate to produce water, resulting to frequent water outages. This
2 10 10010		-				4240 200	4955 449		25		project is to construct a new treatment system to accommodate
2/8/2010	Barton Flats Water System	E	3601048-001P	Р	San Bernarding	\$319,300	\$255,440	Disadvantaged	25	12	water capacity needs.
4/5/2013	VALLEY TEEN RANCH	G	2000785-001P	Р	Merced	\$100,000	\$0		50	4	Drill a new well and/or provide "point of entry" Arsenic treatment.
											The existing well provides groundwater regularly exceeding the
											maximum contaminant level (MCL) for uranium and arsenic. The
											proposed construction project alternative is to consolidate with
		_				4000 000					Hillview Water company - Oakhurst/Sierra Lakes (Public Water
	MD#42 STILL MEADOW	G	P84C-2000737-002P	С	Merced	\$800,000	\$640,000	Disadvantaged	100	34	System)
		-	1502690-004	C	Tabaabaai	¢50.000	\$0		100	22	Install chlorination devices to solve repeated total coliform MCL
	DUNE III WATER CO., LLC	F	1502690-004	L	Tehachapi	\$59,000	ŞU		100	32	exceedance. The water system distributes water containing arsenic, uranium,
											gross alpha and manganese that exceed the State and Federal
											primary maximum contaminant levels. A groundwater study will be
											conducted to determine if a new well can be used as a primary
	MD#06 LAKE SHORE PARK	G	P84C-2000550-002P	C	Merced	\$1,000,000	\$1,000,000	Severely	130	45	source
		5	1010200000000021		merceu	<i>\$1,000,000</i>	<i>\$1,000,000</i>	bevereity	100		The existing well provides groundwater regularly exceeding the
											maximum contaminant level (MCL) for nitrate. The proposed
	IVERSON & JACKS APTS										construction project alternative is to drill a new well and to
	WS	F	P84C-2701068-002P	с	Monterey	\$600,000	\$480,000	Disadvantaged	150	31	construct a nitrate treatment facility if necessary.
											The San Lorenzo Valley Water District submitted an application to
											consolidate the 52 service connections of the Olympia Mutual
											Water Company. The project should deliver safe drinking water to
	OLYMPIA MUTUAL WATER										OMWC, which failed to comply with the Surface Water Treatment
1/11/2008	COMPANY	С	4400581-001C	С	Monterey	\$1,120,000	\$0		155	51	Rule.
											The water system is currently violating the maximum contaminant
											level for uranium, gross alpha, and arsenic. Possible alternatives to
						No					be explored include drilling a new well, installing well head
						construction					treatment, or a combination of these alternatives. Planning is
	MD#07 MARINA VIEW					cost estimate					funded by P84. Once completed, project will be transitioned to SRF
	HEIGHTS	G	P84C-2000551-003P	с	Merced	vet		Severely	200	74	for construction funding.
	LE GRAND COMM						1	,			
	SERVICES DIST	н	2410011-008	с	Merced	\$600,000	\$0		1700	433	Install water meters to promote water conservation.
											Connect San Diego ditch water customers to the Columbia Water
	TUD - COLUMBIA WATER										Treatment Plant as they are currently using the ditch system as their
2/26/2009	SYSTEM	С	5510013-009C	С	Merced	\$225,955	\$180,764	Disadvantaged	3646	1545	potable water source.
		-	E010008 011	C	Stockton	\$6.06E.000	¢0		6082	1770	Construct a new well to replace the existing well that has a nitrate
6/19/2012	HUGHSON, CITY OF VAUGHN WC INC F	F	5010008-011 1510029-007P		Stockton Visalia	\$6,065,000 \$380,000	\$0 \$0		6082 28100	1779 9246	MCL violation. Planning study to address the arsenic MCL violation.
				r C				Dise durante en l			
7/30/2012 5/24/2012	DEPT GALT, CITY OF	H D	2010001-011C 3410011-006P		Merced Sacramento	\$2,000,000 \$440,000	\$1,300,000 \$0	Disadvantaged	10682 22982	3098 7203	Install water meters to promote domestic water conservation. Planning study address the filtration treatment deficiencies.
5/24/2012		0	3410011-0008	r'	Saciamento	ə 44 0,000	υ	+	22302	1205	Framming study address the mitration treatment denciencies.
9/6/2011		G	1510001-002P	P	Visalia	\$500.000	\$500.000	Severely	11847	3446	Construct arsenic removal equipment at Wells 1 5 6 & 8
9/6/2011	ARVIN COMMUNITY SERVICES DIST	G	1510001-002P	Р	Visalia	\$500,000	\$500,000	Severely	11847	3446	Construct arsenic removal equipment at Wells 1, 5, 6 & 8.

					1			1			The City of McFarland is currently evaluating alternatives for
											removal of Arsenic at Garzoli Well and construction of new well to
	CITY OF MCFARLAND	G	P84C-1510013-002P	с	Visalia	\$2,400,000	\$2,400,000	Severely	12138	2220	replace the two aging wells.
		-		-		+_,,	+_,,				To resolve City of El Monte - Well#4 's nitrate violation, a pipeline
	EL MONTE-CITY, WATER										will be constructed to connect and blend the contaminated water to
	DEPT.	F	1910038-004	с	Central	\$1,500,000	\$0		22828	3540	another water source.
	SANTA ROSA, CITY OF METROPOLITAN WATER DIST. OF SO. CAL. METROPOLITAN WATER DIST. OF SO. CAL. WOODLAND-DAVIS CLEAN WATER AGENCY	<u>б</u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u>	P84C-4910009-801 1910087-017 1910087-016 5710012-007	с с с	Sonoma Central Central Sacramento	\$2,646,858 \$20,000,000 \$20,000,000 \$100,000,000	\$0 \$0 \$0 \$0 \$0	Disadvantaged	0 0	54603 378 378 30677	Feasibility Study Project is part of a regional project to connect four systems along Santa Rosa Avenue to the City of Santa Rosa water system. The systems are: West field Community (Lancelot MHP), Moorland Apts, Sequoia Gardens MHP and Rancho Santa Rosa The water system's potable water exceeds bromate MCL. The project is to modify the existing chemical feed systems, chemical storage tanks, and other facilities. The water system has a reservoir with floating cover that is in active use. This project is to replace the existing reservoir. To solve the hexavalent chrome MCL violation, this project will install 10 miles of domestic water pipeline to convey treated water from a regional treatment plant to cities of Woodland and Davis. *Will be reranked with new chrome 6 regulation.
	WATER AGENCY	0	5/10012-007	L	Sacramento	\$100,000,000	ŞU		0	30677	Will be reranked with new chrome 6 regulation.
						6					
	I		1		1	Compi	rehensive Li	<u>st Totals</u>		1	
Projects						SRF Cost	Grant*				
46						\$171,174,513	\$13,082,930				
Disadvantag	ed Status	Projects	Total Costs		Project Type	Projects	Total Cost		System Type	Projects	Total Cost
No / Not Det	ermined	27	\$155,881,300		Planning	24	4 \$8,348,700		Small	39	\$21,307,655
Disadvantage	ed	13	\$9,340,713		Construction	22	2 \$162,825,813		Large	7	\$149,866,858
Severely		6	\$5,952,500								
Note											
* All grants a	re estimates based solely on	MHI. Seve	rely disadvantaged sy	/stems ar	e allocated the t	otal SRF Eligible	Cost, up to \$3N	l, as grant. Disadv	antaged system	is are allocated	80% (for category A-G), or 65% (for category H) of the SRF Eligible
Cost, up to \$	3M, as grant, and dependent	upon their	current water rate.	Actual gr	ant determination	on will be made	prior to funding	offer.			