	Project	Rank	Cost Est
1	BullSpringPipe	127	\$750,000
2	SanLorenzoWyBridgePipe	121	\$150,000
3	HihnRdPipe	116	\$90,000
4	LyonPipe	115	\$450,000
5	BenetIntake	114	\$495,000
6	LyonSCADA	105	\$150,000
7	WorthLnPipe	101	\$120,000
8	QuailHollowWell	99	\$2,500,000
9	SequoiaRdPipe	98	\$120,000
10	FairviewBooster	95	\$200,000
11	BenetBooster	94	\$390,000
12	FeltonAcresTankandBooster	92	\$300,000
13	HillsideDrPipe	92	\$240,000
14	RiverviewDrPipe	92	\$240,000
15	EckleyBooster	92	\$75,000
16	LochLomondSupply	91	\$4,000,000
17	HighlandTank	91	\$225,000
18	FallCreekFishLadder	90	\$800,000
19	TwoBarRdPipe	89	\$450,000
20	WestParkAvePipe	89	\$330,000
21	KingsCreekPipe	89	\$315,000
22	ScenicWyPipe	89	\$315,000
23	ScenicWyPipe	89	\$315,000
24	BlueRidgePipe	89	\$300,000
25	BrackneyRdPipe	89	\$255,000
26	BuenaVistaPipe	89	\$180,000
27	SanLorenzoWyPipe	89	\$180,000
28	FireHouseBooster	89	\$150,000
29	LockwoodLnPipe	89	\$100,000
30	EchoTank	88	\$500,000
31	ElSolyoTank	88	\$300,000
32	OlympiaWell	87	\$2,500,000
33	UpperBigBasinPipe	86	\$585,000
34	OrmanRdPipe	86	\$300,000
35	FeltonHeightsTank	86	\$150,000
36	MananaBlueTank	85	\$200,000
37	QuailHollowBridge	83	\$60,000
38	ElSolyoBooster	80	\$150,000
39	QuailHollowPipe	79	\$1,480,000
40	BrooksideDrPipe	77	\$405,000

41	LorenzoAvePipe	77	\$330,000
41	CaliforniaDrPipe	77	\$240,000
42 43	ManzanitaRdPipe	77	\$240,000
45 44			-
	BlueRidgeTank	76	\$150,000
45	BearCreekTank	76	\$125,000
46	JuanitaWoodsPipe	74	\$360,000
47	CasetaWyPipe	74	\$135,000
48	PineStPipe	74	\$135,000
49	McCloudTank	73	\$300,000
50	BrookdaleTank	73	\$250,000
51	BlairHydro	73	\$125,000
52	FallCreekFootBridge	73	\$22,500
53	ArdenWyPipe	71	\$240,000
54	BlairTank	70	\$250,000
55	RiversideGroveBooster	70	\$100,000
56	RedwoodParkSCADA	70	\$50,000
57	PineAvePipe	69	\$315,000
58	LaritaAvePipe	68	\$345,000
59	IreneDrPipe	68	\$330,000
60	BandRdPipe	68	\$270,000
61	ElSolyoAvePipe	68	\$135,000
62	FoxCourtPipe	68	\$120,000
63	KiplingAvePipe	68	\$120,000
64	RiversideGroveTank	67	\$300,000
65	BarKingRdPipe	65	\$300,000
66	IrwinBooster	61	\$60,000
67	RidgeDrPipe	59	\$210,000
68	WesternStatesBridgePipe	59	\$60,000
69	WhittierManzanitaPipe	56	\$360,000
70	LarkspurBridgePipe	55	\$60,000
71	RiversideAvePipe	53	\$525,000
72	RailroadAvePipe	53	\$315,000
73	PineTank	52	\$300,000
74	BearCreekBooster	52	\$75,000
75	AdminCampus	49	\$5,500,000
	L ·	TOTAL	\$33,567,500
		r	

Project Name	AdminCampus
Estimated Project Cost	\$5,500,000

				Rank					
District Priorities	Priority	1	2	3	4	5	] [	Project Rank	Pr
Risk of Failure/Hardship of Failure	5	No			Yes			1	
Water Supply Addition / Protection / Efficiency	5	No				Yes		1	
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow		1	
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes			1	
Water Quality - Does this project protect / improve our water quality	4	No			Yes			1	
Estimated Cost	3	>\$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k		1	
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes				3	
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000		5	

3	9
5	15
<b>Final Score</b>	49

Project Name	ArdenWyPipe
Estimated Project Cost	\$240,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		1
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	4
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			1
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	2

Project Rank	<b>Priority Score</b>
1	5
1	5
5	20
1	4
4	16
4	12
1	3
2	6
<b>Final Score</b>	71

Project Name	BandRdPipe
Estimated Project Cost	\$270,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		1
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	3
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			1
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	2

Project Rank	<b>Priority Score</b>
1	5
1	5
5	20
1	4
4	16
3	9
1	3
2	6
<b>Final Score</b>	68

Project Name	BarKingRdPipe
Estimated Project Cost	\$300,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		1
Water Supply Addition / Protection / Efficiency	5	No	-			Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	>\$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	3
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			1
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	1

Project Rank	<b>Priority Score</b>
1	5
1	5
5	20
1	4
4	16
3	9
1	3
1	3
<b>Final Score</b>	65

Project Name	BearCreekTank
Estimated Project Cost	\$125,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		4
Water Supply Addition / Protection / Efficiency	5	No	-			Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	1
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	4
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			3
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	2

Project Rank	<b>Priority Score</b>
4	20
1	5
1	4
1	4
4	16
4	12
3	9
2	6
<b>Final Score</b>	76

Project Name	BearCreekBooster
Estimated Project Cost	\$75,000

			Rank			
Priority	1	2	3	4	5	Project Rank
5	No			Yes		1
5	No	-			Yes	1
ce 4	No			Storage	Flow	1
4	No			Yes		1
4	No			Yes		1
3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	5
3	No		Yes			3
3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	2
	5 5 ce 4 4 4 3	5  No    5  No    ce  4  No    4  No    3  >\$1M    3  No	5  No    5  No    ce  4  No    4  No    3  >\$1M    3  No	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{ c c c c c } \hline Priority & 1 & 2 & 3 & 4 \\ \hline 5 & No & & & & & & & & & & & & & & & & & $	$ \begin{array}{ c c c c c } \hline Priority & 1 & 2 & 3 & 4 & 5 \\ \hline 5 & No & & & & & & & & & & & & & & & & & $

_		
	Project Rank	<b>Priority Score</b>
	1	5
	1	5
	1	4
[	1	4
[	1	4
	5	15
	3	9
	2	6
	Final Score	52

Project Name	BenetBooster
Estimated Project Cost	\$390,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		1
Water Supply Addition / Protection / Efficiency	5	No				Yes	5
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	3
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			3
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	2

Project Rank	<b>Priority Score</b>
1	5
5	25
5	20
1	4
4	16
3	9
3	9
2	6
<b>Final Score</b>	94

Project Name	BenetIntake
Estimated Project Cost	\$495,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		4
Water Supply Addition / Protection / Efficiency	5	No				Yes	5
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	1
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		4
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	>\$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	3
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			3
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	5

5	15
<b>Final Score</b>	114

Project Name	BlairHydro
Estimated Project Cost	\$125,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Ran
Risk of Failure/Hardship of Failure	5	No			Yes		4
Nater Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	1
nvironmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Vater Quality - Does this project protect / improve our water quality	4	No			Yes		4
stimated Cost	3	>\$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	4
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / requency of Repair	3	No		Yes			3
opulation Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	1

1	3
Final Score	e 73

Project Name	BlairTank
Estimated Project Cost	\$250,000

				Rank			]	
District Priorities	Priority	1	2	3	4	5	JE	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		1 [	1
Water Supply Addition / Protection / Efficiency	5	No				Yes	1 [	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	1 [	1
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1 [	1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		1 [	4
Estimated Cost	3	>\$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	1	4
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes				3
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	1	5

Project Rank	Priority Score
1	5
1	5
1	4
1	4
4	16
4	12
3	9
5	15
<b>Final Score</b>	70

Project Name	BlueRidgePipe
Estimated Project Cost	\$300,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		4
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	3
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			3
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	2

Project Rank	<b>Priority Score</b>
4	20
1	5
5	20
1	4
4	16
3	9
3	9
2	6
<b>Final Score</b>	89

Project Name	BlueRidgeTank
Estimated Project Cost	\$150,000

				Rank				
District Priorities	Priority	1	2	3	4	5	Project Rank	Priority Score
Risk of Failure/Hardship of Failure	5	No			Yes		4	20
Water Supply Addition / Protection / Efficiency	5	No				Yes	1	5
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	1	4
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1	4
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4	16
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	4	12
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			3	9
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	2	6

3	9
2	6
<b>Final Score</b>	76

Project Name	BrackneyRdPipe
Estimated Project Cost	\$255,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		4
Water Supply Addition / Protection / Efficiency	5	No	-			Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	3
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			3
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	2

Project Rank	<b>Priority Score</b>
4	20
1	5
5	20
1	4
4	16
3	9
3	9
2	6
<b>Final Score</b>	89

Project Name	BrookdaleTank
Estimated Project Cost	\$250,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		1
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	1
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		4
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	3
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			1
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	5

Project Rank	<b>Priority Score</b>
1	5
1	5
1	4
4	16
4	16
3	9
1	3
5	15
<b>Final Score</b>	73

Project Name	BrooksideDrPipe
Estimated Project Cost	\$405,000

Priority			Rank			
Priority						
FILOTILY	1	2	3	4	5	Project Rank
5	No			Yes		1
5	No				Yes	1
ce 4	No			Storage	Flow	5
4	No			Yes		1
4	No			Yes		4
3	>\$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	3
3	No		Yes			3
3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	3
	4	5  No    ice  4  No    4  No  ////////////////////////////////////	5  No    ice  4  No    4  No  No    /  4  No    3  >\$1M  \$500k < x < \$1M	5  No    ice  4  No    4  No    /  4  No    3  >\$1M  \$500k < x < \$1M	5  No    ice  4  No    4  No  Yes    /  4  No    3  >\$1M  \$500k < x < \$1M	$ \begin{array}{ c c c c }\hline & 5 & No & \\ \hline & 6 & No & \\ \hline & 4 & No & \\ \hline & 4 & No & \\ \hline & 4 & No & \\ \hline & 7es & \\ $

Project Rank	<b>Priority Score</b>
1	5
1	5
5	20
1	4
4	16
3	9
3	9
3	9
<b>Final Score</b>	77

Project Name	BuenaVistaPipe
Estimated Project Cost	\$180,000

				Rank					
District Priorities	Priority	1	2	3	4	5	Pro	oject Rank	Ρ
Risk of Failure/Hardship of Failure	5	No			Yes			4	
Water Supply Addition / Protection / Efficiency	5	No				Yes		1	
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow		5	
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes			1	
Water Quality - Does this project protect / improve our water quality	4	No			Yes			4	
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k		4	
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes				3	
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000		1	

Project Rank	<b>Priority Score</b>
4	20
1	5
5	20
1	4
4	16
4	12
3	9
1	3
<b>Final Score</b>	89

Project Name	BullSpringPipe
Estimated Project Cost	\$750,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		4
Water Supply Addition / Protection / Efficiency	5	No	-			Yes	5
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		4
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	2
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			3
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	5

Project Rank	<b>Priority Score</b>
4	20
5	25
5	20
4	16
4	16
2	6
3	9
5	15
<b>Final Score</b>	127

Project Name	CaliforniaDrPipe
Estimated Project Cost	\$240,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		1
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	4
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			3
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	2

Project Rank	<b>Priority Score</b>		
1	5		
1	5		
5	20		
1	4		
4	16		
4	12		
3	9		
2	6		
<b>Final Score</b>	77		

Project Name	CasetaWyPipe
Estimated Project Cost	\$135,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		1
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	>\$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	4
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			3
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	1

Project Rank	<b>Priority Score</b>
1	5
1	5
5	20
1	4
4	16
4	12
3	9
1	3
<b>Final Score</b>	74

Project Name	EchoTank
Estimated Project Cost	\$500,000

				Rank			]		
District Priorities	Priority	1	2	3	4	5	] [	Project Rank	Pr
Risk of Failure/Hardship of Failure	5	No			Yes			4	
Water Supply Addition / Protection / Efficiency	5	No				Yes	1	1	
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	1	4	
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1 [	1	
Water Quality - Does this project protect / improve our water quality	4	No			Yes		[	4	T
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	1	3	
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes				3	
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	] [	3	

3	9
<b>Final Score</b>	88

Project Name	EckleyBooster
Estimated Project Cost	\$75,000

				Rank			]	
District Priorities	Priority	1	2	3	4	5		Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes			4
Water Supply Addition / Protection / Efficiency	5	No				Yes		1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow		5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes			1
Water Quality - Does this project protect / improve our water quality	4	No			Yes			4
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k		5
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes				3
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000		1

Project Rank	<b>Priority Score</b>
4	20
1	5
5	20
1	4
4	16
5	15
3	9
1	3
<b>Final Score</b>	92

Project Name	ElSolyoAvePipe
Estimated Project Cost	\$135,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		1
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	>\$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	4
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			1
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	1

Project Rank	<b>Priority Score</b>
1	5
1	5
5	20
1	4
4	16
4	12
1	3
1	3
<b>Final Score</b>	68

Project Name	ElSolyoBooster
Estimated Project Cost	\$150,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		1
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	4
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			3
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	3

	-
Project Rank	<b>Priority Score</b>
1	5
1	5
5	20
1	4
4	16
4	12
3	9
3	9
<b>Final Score</b>	80

Project Name	ElSolyoTank
Estimated Project Cost	\$300,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		4
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	4
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	3
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			3
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	3

Project Rank	<b>Priority Score</b>
4	20
1	5
4	16
1	4
4	16
3	9
3	9
3	9
<b>Final Score</b>	88

Project Name	FairviewBooster
Estimated Project Cost	\$200,000

			Rank			
Priority	1	2	3	4	5	Project Rank
5	No			Yes		4
5	No				Yes	1
4	No			Storage	Flow	5
4	No			Yes		1
4	No			Yes		4
3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	4
3	No		Yes			3
3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	3
	5 5 4 4	5  No    5  No    4  No    4  No    4  No    3  >\$1M    3  No	5  No    5  No    4  No    4  No    4  No    3  >\$1M    3  No	Priority  1  2  3    5  No	$ \begin{array}{ c c c c } \hline Priority & 1 & 2 & 3 & 4 \\ \hline 5 & No & & & & & & & & \\ \hline 5 & No & & & & & & & & & & \\ \hline 5 & No & & & & & & & & & & \\ \hline 4 & No & & & & & & & & & & & \\ \hline 4 & No & & & & & & & & & & \\ \hline 4 & No & & & & & & & & & & \\ \hline 4 & No & & & & & & & & & & \\ \hline 4 & No & & & & & & & & & & \\ \hline 3 & S & S & S & S & S & S & S & & & & &$	$ \begin{array}{ c c c c c } \hline Priority & 1 & 2 & 3 & 4 & 5 \\ \hline 5 & No & & & & & & & & & & & & & & & & & $

Project Rank	<b>Priority Score</b>
4	20
1	5
5	20
1	4
4	16
4	12
3	9
3	9
<b>Final Score</b>	95

Project Name	FallCreekFishLadder
Estimated Project Cost	\$800,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		1
Water Supply Addition / Protection / Efficiency	5	No				Yes	5
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	1
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		4
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	2
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			1
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	5

5	15
<b>Final Score</b>	90

Project Name	FallCreekFootBridge
Estimated Project Cost	\$22,500

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		4
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	1
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	5
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			1
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	2

Project Rank	<b>Priority Score</b>
4	20
1	5
1	4
1	4
4	16
5	15
1	3
2	6
<b>Final Score</b>	73

Project Name	FeltonAcresTankandBooster
Estimated Project Cost	\$300,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		4
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	>\$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	3
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			3
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	3

Project Rank	<b>Priority Score</b>
4	20
1	5
5	20
1	4
4	16
3	9
3	9
3	9
<b>Final Score</b>	92

Project Name	FeltonHeightsTank
Estimated Project Cost	\$150,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		4
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	>\$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	4
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			1
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	2

Project Rank	<b>Priority Score</b>
4	20
1	5
5	20
1	4
4	16
4	12
1	3
2	6
<b>Final Score</b>	86

Project Name	FireHouseBooster
Estimated Project Cost	\$150,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		4
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		1
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	4
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			3
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	5

Project Rank	Priority Score
4	20
1	5
5	20
1	4
1	4
4	12
3	9
5	15
<b>Final Score</b>	89

Project Name	FoxCourtPipe
Estimated Project Cost	\$120,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		1
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	4
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			1
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	1

1	3
<b>Final Score</b>	68

\_\_\_\_

Project Name	HighlandTank
Estimated Project Cost	\$225,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Ran
Risk of Failure/Hardship of Failure	5	No			Yes		4
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	4
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	4
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			3
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	3

Project Rank	<b>Priority Score</b>
4	20
1	5
4	16
1	4
4	16
4	12
3	9
3	9
<b>Final Score</b>	91

Project Name	HihnRdPipe
Estimated Project Cost	\$90,000

		Rank						
District Priorities	Priority	1	2	3	4	5		Project Ran
Risk of Failure/Hardship of Failure	5	No			Yes			4
Nater Supply Addition / Protection / Efficiency	5	No				Yes		1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow		5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes			4
Nater Quality - Does this project protect / improve our water quality	4	No			Yes			4
Estimated Cost	3	>\$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k		5
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes				3
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000		5

Project Rank	<b>Priority Score</b>
4	20
1	5
5	20
4	16
4	16
5	15
3	9
5	15
<b>Final Score</b>	116

Project Name	HillsideDrPipe
Estimated Project Cost	\$240,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		4
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	4
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			3
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	2

Project Rank	<b>Priority Score</b>
4	20
1	5
5	20
1	4
4	16
4	12
3	9
2	6
<b>Final Score</b>	92

Project Name	IreneDrPipe
Estimated Project Cost	\$330,000

District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		1
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	>\$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	3
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			1
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	2

1	4
4	16
3	9
1	3
2	6
<b>Final Score</b>	68

Project Name	IrwinBooster
Estimated Project Cost	\$60,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		1
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	1
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		1
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	5
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			3
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	5
		•					

Project Rank	<b>Priority Score</b>
1	5
1	5
1	4
1	4
1	4
5	15
3	9
5	15
<b>Final Score</b>	61

Project Name	Juanita Woods Pipe
Estimated Project Cost	\$360,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		1
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	3
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			3
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	2

Project Rank	<b>Priority Score</b>
1	5
1	5
5	20
1	4
4	16
3	9
3	9
2	6
<b>Final Score</b>	74

Project Name	KingsCreekPipe
Estimated Project Cost	\$315,000

				Rank				
District Priorities	Priority	1	2	3	4	5	Project Ra	lank
Risk of Failure/Hardship of Failure	5	No			Yes		4	
Water Supply Addition / Protection / Efficiency	5	No				Yes	1	
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5	
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1	
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4	
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	3	
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			3	
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	2	

Project Rank	<b>Priority Score</b>
4	20
1	5
5	20
1	4
4	16
3	9
3	9
2	6
<b>Final Score</b>	89

Project Name	KiplingAvePipe
Estimated Project Cost	\$120,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		1
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	4
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			1
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	1

Project Rank	<b>Priority Score</b>
1	5
1	5
5	20
1	4
4	16
4	12
1	3
1	3
<b>Final Score</b>	68

Project Name	LaritaAvePipe
Estimated Project Cost	\$345,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		1
Water Supply Addition / Protection / Efficiency	5	No	-			Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	3
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			1
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	2

Project Rank	<b>Priority Score</b>
1	5
1	5
5	20
1	4
4	16
3	9
1	3
2	6
<b>Final Score</b>	68

Project Name	LarkspurBridgePipe
Estimated Project Cost	\$60,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		1
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	1
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		1
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	5
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			1
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	5

	Project Rank	<b>Priority Score</b>
	1	5
	1	5
	1	4
	1	4
	1	4
	5	15
	1	3
	5	15
Fir	nal Score	55

Project Name	LochLomondSupply
Estimated Project Cost	\$4,000,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		1
Water Supply Addition / Protection / Efficiency	5	No				Yes	5
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		4
Water Quality - Does this project protect / improve our water quality	4	No			Yes		1
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	1
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			1
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	5

1	3
1	3
5	15
<b>Final Score</b>	91

\_\_\_\_

Project Name	LockwoodLnPipe
Estimated Project Cost	\$100,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		1
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	>\$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	5
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			3
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	5

Project Rank	<b>Priority Score</b>
1	5
1	5
5	20
1	4
4	16
5	15
3	9
5	15
<b>Final Score</b>	89

Project Name	LorenzoAvePipe
Estimated Project Cost	\$330,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		1
Water Supply Addition / Protection / Efficiency	5	No	-			Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	3
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			3
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	3

Project Rank	<b>Priority Score</b>
1	5
1	5
5	20
1	4
4	16
3	9
3	9
3	9
<b>Final Score</b>	77

Project Name	LyonPipe
Estimated Project Cost	\$450,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Ra
Risk of Failure/Hardship of Failure	5	No			Yes		4
Water Supply Addition / Protection / Efficiency	5	No				Yes	5
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	>\$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	2
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			3
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	5

Project Rank	Priority Score
4	20
5	25
5	20
1	4
4	16
2	6
3	9
5	15
<b>Final Score</b>	115

Project Name	LyonSCADA
Estimated Project Cost	\$150,000

				Rank				
District Priorities	Priority	1	2	3	4	5	Project Rank	Priority Score
Risk of Failure/Hardship of Failure	5	No			Yes		4	20
Water Supply Addition / Protection / Efficiency	5	No				Yes	5	25
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	1	4
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1	4
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4	16
Estimated Cost	3	>\$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	4	12
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			3	9
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	5	15

5	15
<b>Final Score</b>	105

Project Name	MananaBlueTank
Estimated Project Cost	\$200,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		4
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	4
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	>\$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	4
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			1
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	3

Project Rank	<b>Priority Score</b>
4	20
1	5
4	16
1	4
4	16
4	12
1	3
3	9
<b>Final Score</b>	85

Project Name	ManzanitaRdPipe
Estimated Project Cost	\$240,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		1
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	4
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			3
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	2

Project Rank	<b>Priority Score</b>
1	5
1	5
5	20
1	4
4	16
4	12
3	9
2	6
<b>Final Score</b>	77

Project Name	McCloudTank
Estimated Project Cost	\$300,000

				Rank					
District Priorities	Priority	1	2	3	4	5	Proje	ect Rank	Pr
Risk of Failure/Hardship of Failure	5	No			Yes			1	l
Water Supply Addition / Protection / Efficiency	5	No				Yes		1	
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow		1	
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes			4	
Water Quality - Does this project protect / improve our water quality	4	No			Yes			4	
Estimated Cost	3	>\$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k		3	
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes				1	
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000		5	

5	15
<b>Final Score</b>	73

Project Name	OlympiaWell
Estimated Project Cost	\$2,500,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		1
Nater Supply Addition / Protection / Efficiency	5	No	_			Yes	5
Fire Service / Community Safety - Does this project improve fire service	4	No	_		Storage	Flow	4
nvironmental Stewardship - Improve or 'fix' enviro issues	4	No	_		Yes		4
Vater Quality - Does this project protect / improve our water quality	4	No			Yes		1
stimated Cost	3	>\$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	1
cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / requency of Repair	3	No		Yes			1
opulation Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	5

5	15
<b>Final Score</b>	87

Project Name	OrmanRdPipe
Estimated Project Cost	\$300,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		4
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	3
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			3
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	1

Project Rank	<b>Priority Score</b>
4	20
1	5
5	20
1	4
4	16
3	9
3	9
1	3
<b>Final Score</b>	86

Project Name	PineAvePipe
Estimated Project Cost	\$315,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Ran
Risk of Failure/Hardship of Failure	5	No			Yes		4
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	>\$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	3
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			3
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	2

Project Rank	<b>Priority Score</b>
4	20
1	5
	0
1	4
4	16
3	9
3	9
2	6
<b>Final Score</b>	69

Project Name	PineStPipe
Estimated Project Cost	\$135,000

				7			
District Priorities	Priority	1	2	3	4	5	Project Ran
Risk of Failure/Hardship of Failure	5	No			Yes		1
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	4
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			3
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	1

Project Rank	<b>Priority Score</b>
1	5
1	5
5	20
1	4
4	16
4	12
3	9
1	3
<b>Final Score</b>	74

Project Name	PineTank
Estimated Project Cost	\$300,000

				Rank				
District Priorities	Priority	1	2	3	4	5	Project Rank	Priority Score
Risk of Failure/Hardship of Failure	5	No			Yes		1	5
Water Supply Addition / Protection / Efficiency	5	No				Yes	1	5
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	4	16
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1	4
Water Quality - Does this project protect / improve our water quality	4	No			Yes		1	4
Estimated Cost	3	>\$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	3	9
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			1	3
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	2	6

1	3
2	6
<b>Final Score</b>	52

Project Name	QuailHollowPipe
Estimated Project Cost	\$1,480,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		1
Water Supply Addition / Protection / Efficiency	5	No				Yes	5
Fire Service / Community Safety - Does this project improve fire service	4	No	-		Storage	Flow	5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No	-		Yes		1
Water Quality - Does this project protect / improve our water quality	4	No	-		Yes		1
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	1
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			1
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	5

Project Rank	<b>Priority Score</b>
1	5
5	25
5	20
1	4
1	4
1	3
1	3
5	15
<b>Final Score</b>	79

Project Name	QuailHollowWell
Estimated Project Cost	\$2,500,000

				Rank				
District Priorities	Priority	1	2	3	4	5	Project Rank	Ρ
Risk of Failure/Hardship of Failure	5	No			Yes		1	
Water Supply Addition / Protection / Efficiency	5	No				Yes	5	Γ
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	4	
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		4	
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4	Γ
Estimated Cost	3	>\$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	1	
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			1	
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	5	Γ

1	3
5	15
<b>Final Score</b>	99

Project Name	QuailHollowBridge
Estimated Project Cost	\$60,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		1
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	>\$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	5
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			1
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	5

Project Rank	<b>Priority Score</b>
1	5
1	5
5	20
1	4
4	16
5	15
1	3
5	15
<b>Final Score</b>	83

Project Name	RailroadAvePipe
Estimated Project Cost	\$315,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		1
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		1
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	3
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			1
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	1

Project Rank	<b>Priority Score</b>
1	5
1	5
5	20
1	4
1	4
3	9
1	3
1	3
<b>Final Score</b>	53

Project Name	RedwoodParkSCADA
Estimated Project Cost	\$50,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		4
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	1
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		1
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	5
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			3
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	3

Project Rank	Priority Score
4	20
1	5
1	4
1	4
1	4
5	15
3	9
3	9
<b>Final Score</b>	70

Project Name	RidgeDrPipe
Estimated Project Cost	\$210,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		1
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		1
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	4
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			1
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	2

Project Rank	<b>Priority Score</b>
1	5
1	5
5	20
1	4
1	4
4	12
1	3
2	6
<b>Final Score</b>	59

Project Name	RiversideGroveTank
Estimated Project Cost	\$300,000

				Rank				
District Priorities	Priority	1	2	3	4	5	Project Rank	Priority Score
Risk of Failure/Hardship of Failure	5	No			Yes		1	5
Water Supply Addition / Protection / Efficiency	5	No				Yes	1	5
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	1	4
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		4	16
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4	16
Estimated Cost	3	>\$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	3	9
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			1	3
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	3	9

3	9
<b>Final Score</b>	67

Project Name	RiversideAvePipe
Estimated Project Cost	\$525,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		1
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		1
Estimated Cost	3	>\$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	2
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			1
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	2

Project Rank	<b>Priority Score</b>
1	5
1	5
5	20
1	4
1	4
2	6
1	3
2	6
<b>Final Score</b>	53

Project Name	RiversideGroveBooster
Estimated Project Cost	\$100,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		4
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	1
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		1
Estimated Cost	3	>\$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	5
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			3
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	3

Project Rank	Priority Score
4	20
1	5
1	4
1	4
1	4
5	15
3	9
3	9
<b>Final Score</b>	70

Project Name		SanLorenzoWyPipe
Estimated Pro	ject Cost	\$180,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		4
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	4
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			3
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	1

Project Rank	<b>Priority Score</b>
4	20
1	5
5	20
1	4
4	16
4	12
3	9
1	3
<b>Final Score</b>	89

Project Name	SanLorenzoWyBridgePipe
Estimated Project Cost	\$150,000

				Rank				
District Priorities	Priority	1	2	3	4	5	Project Ran	ık P
Risk of Failure/Hardship of Failure	5	No			Yes		4	
Water Supply Addition / Protection / Efficiency	5	No				Yes	5	
Fire Service / Community Safety - Does this project improve fire service	4	No	-		Storage	Flow	5	
Environmental Stewardship - Improve or 'fix' enviro issues	4	No	-		Yes		4	
Water Quality - Does this project protect / improve our water quality	4	No	-		Yes		1	
Estimated Cost	3	>\$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	4	
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			3	
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	5	

<b>Final Score</b>	121
5	15

Project Name	ScenicWyPipe
Estimated Project Cost	\$315,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		4
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	3
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			3
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	2

Project Rank	<b>Priority Score</b>
4	20
1	5
5	20
1	4
4	16
3	9
3	9
2	6
<b>Final Score</b>	89

Project Name	ScenicWySystem
Estimated Project Cost	\$135,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		4
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	>\$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	4
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			3
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	2

Project Rank	<b>Priority Score</b>
4	20
1	5
5	20
1	4
4	16
4	12
3	9
2	6
<b>Final Score</b>	92

Project Name	SequoiaRdPipe
Estimated Project Cost	\$120,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		4
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	4
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			3
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	4

Project Rank	<b>Priority Score</b>
4	20
1	5
5	20
1	4
4	16
4	12
3	9
4	12
<b>Final Score</b>	98

Project Name	TwoBarRdPipe
Estimated Project Cost	\$450,000

				Rank				
District Priorities	Priority	1	2	3	4	5	Project Rank	Priority Score
Risk of Failure/Hardship of Failure	5	No			Yes		4	20
Water Supply Addition / Protection / Efficiency	5	No				Yes	1	5
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5	20
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1	4
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4	16
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	3	9
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			3	9
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	2	6

3	9
3	9
2	6
<b>Final Score</b>	89

Project Name	UpperBigBasinPipe
Estimated Project Cost	\$585,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		4
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	2
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			3
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	2

Project Rank	Priority Score
4	20
1	5
5	20
1	4
4	16
2	6
3	9
2	6
<b>Final Score</b>	86

Project Name	WesternStatesBridgePipe
Estimated Project Cost	\$60,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		1
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		1
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	5
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			1
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	1

Project Rank	<b>Priority Score</b>
1	5
1	5
5	20
1	4
1	4
5	15
1	3
1	3
<b>Final Score</b>	59

Project Name	WestParkAvePipe
Estimated Project Cost	\$330,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		4
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	>\$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	3
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			3
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	2

Project Rank	<b>Priority Score</b>
4	20
1	5
5	20
1	4
4	16
3	9
3	9
2	6
<b>Final Score</b>	89

Project Name	WhittierManzanitaPipe
Estimated Project Cost	\$360,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		1
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		1
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	3
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			1
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	2

Project Rank	<b>Priority Score</b>
1	5
1	5
5	20
1	4
1	4
3	9
1	3
2	6
<b>Final Score</b>	56

Project Name	WorthLnPipe
Estimated Project Cost	\$120,000

				Rank			
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		4
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	4
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			3
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	5

Project Rank	<b>Priority Score</b>
4	20
1	5
5	20
1	4
4	16
4	12
3	9
5	15
<b>Final Score</b>	101

Project Name	RiverviewDrPipe
Estimated Project Cost	\$240,000

		Rank					
District Priorities	Priority	1	2	3	4	5	Project Rank
Risk of Failure/Hardship of Failure	5	No			Yes		4
Water Supply Addition / Protection / Efficiency	5	No				Yes	1
Fire Service / Community Safety - Does this project improve fire service	4	No			Storage	Flow	5
Environmental Stewardship - Improve or 'fix' enviro issues	4	No			Yes		1
Water Quality - Does this project protect / improve our water quality	4	No			Yes		4
Estimated Cost	3	> \$1M	\$500k < x < \$1M	\$250k < x < \$500k	\$100K < x < \$250k	< \$100k	4
Cost Savings / Avoidance / ROI / Net Cost / Maintenance Costs / Frequency of Repair	3	No		Yes			3
Population Served	3	< 50	50 < x < 250	250 < x < 500	500 < x < 1,000	> 1,000	2

Project Rank	<b>Priority Score</b>		
4	20		
1	5		
5	20		
1	4		
4	16		
4	12		
3	9		
2	6		
<b>Final Score</b>	92		