	į		Madison Water Utility							
	Quality and Reliability since 1892 Madison	2010-2015 Lo	ng Range Capital Improve	ment Budge	et					
	Water IIII		Updated: May 21, 2009							
	Utility mwu		DRAFT							
Line	e Project	Date/Description/Purpose	Tasks	2010	2011	2012	2013	2014	2015	2016
					<u> </u>					
1	Zone 4 Fire Flow Supply Au	igmentation and the state of th								
2	This project is scheduled to start co	nstruction in 2010 and be finished and in service in 2012.	Public Participation Plan							
3	The Zone 4 Fire Flow Supply Aug	mentation project will correct a significant system	Additional Water Quality Analysis							
4	7 , ,	laster Plan in the southeast corner of the system. Due to	Production Well and Development	601,000						
		s to the south, the hydraulics of the system will not	Consultant Design contract for design of							
-		ow supply or system reliability and redundancy. There is	Unit Well, Reservoir, Pump Station, and	277 000						
6		are in the southeast and this project will support further	Pipelines Construct Unit Well	277,000	2,910,000					
7	-	second source of supply to the area will improve fire flow	Consultant Construction Administration		146,000					
ρ	and bring the water system	n level of service for the area up to Utility standards.	Pipelines		140,000		1,050,000			
9	_		Project Total	878,000	3,056,000	-	1,050,000	-	_	_
10			110,000 10101	070,000	3,030,000	_	1,030,000		_	
11		ire Flow Supply								
12			Public Participation Plan							
13	This project is scribulica to start co	Instruction in 2010 and be finished and in service in 2011. The Flow Supply will correct a significant system deficiency	Property Purchase							
13		. Due to the fact that the area is fed by a single 8-inch	Consultant Design contract for Pump							
14		age road, the area is vulnerable to water outages and	Station	116,000						
15	there is a significant restriction in fir	e flow capacity. This project will provide the ability to	Construction Administration Services	58,000						
16		6. The Project includes a pipeline on the Cannonball Run	Pipeline Construction	866,000						
17	Bike Trail that will link the area to th		Pump Station Construction	827,000						
18			Project Total	1,867,000	-	-	-	-	-	-
19										
20		<u> </u>								
21	This project is scriculated to start co	Instruction in 2011 and be finished and in service by the	Public Participation							
22	ond or the journ con tron nor o	Fe and Mn Mitigation will address the water quality	Pilot Study							
		on and manganese levels that exceed the EPA secondary	UW 8 - Filter and Facility Design	200,000						
23	- ctarradi di Bao to tirio cororca mator	that occurs when the well is run, well operation is summer	Documents Construction Administration Services	260,000	227,500					
24	- · · · · · · · · · · · · · · · · · · ·	be operational all year long. The project will benefit	Construction of Unit Well No. 8 Fe and Mn		221,500					
25	3	nus area and improve the quality of the water pumped	Filter		3,250,000					
26		in oning water quality standards.	Project Total	260,000	3,477,500	-	_	-	_	_
27			113,000.101	200,000	2,,300					
28		Mitigation								
29		onstruction in 2012 and be finished and in service by the	Public Participation	50,000						
30	This project is somedated to start co	Fe and Mn Mitigation will address the water quality	Pilot Study	50,000						
31	issues that exist at Well 7 primarily	due to iron levels that exceed the EPA secondary	UW 7 - Filter Design		300,000					
32	¬ ' '	that occurs due to the oxidized iron when the well is run,	Construction Administration Services			262,500				
		Il in only. A filter at Well 7 will benefit existing customers	Construction of Unit Well No. 7 Fe and Mn							
33	by bringing water quality up to minir	mum Utility water quality standards.	Filter			3,750,000				
34			Project Total	100,000	300,000	4,012,500	-	-	-	-

		j		Madison Water Utility							
	lity and Reliability of 1adis (2010-2015 Lo	ng Range Capital Improve	ment Budge	et					
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		mwu		DRAFT	1						
Line	Project		Date/Description/Purpose	Tasks	2010	2011	2012	2013	2014	2015	2016
35											
36	Pressure 2	Zone 9 Storage									
37	This project i	s scheduled to start cor	nstruction in 2011 and be finished by the end of the year.	Public Participation Plan							
			ect will correct a significant system storage deficiency in	Reservoir Property Purchase		250,000					
39	the Zone 9 a	rea identified by the Wa	ter Master Plan. Pressure Zone 9 has developed	Consultant Design Services		153,000					
	significantly v	with not only residential	but commercial and institutional facilities. The fire flow	Construct 750,000 gallon elevated							
			this development to the point that current facilities do	reservoir			1,914,000				
			laster Plan proposes to construct storage on the west	Construction Contract Administration			115,000				
	side of the zo	one to hydraulically bala	nce the system.	Reservoir Pipeline Construction			260,000				
43				Project Total	-	403,000	2,289,000	-	-	-	-
44											
45	Rebuilt Bo	oster Pump Statio	on #106								
			struction in 2011 and be finished and in service by the	Public Participation Plan	50,000						
47	end of the ye	ar. The <i>Rebuilt Boost</i>	er Pump Station #106 project is necessary to bring the	Consultant Design contract	110,000						
			indards and codes and to improve reliability of operation	Construction of Pump Station		1,100,000					
	to the station	. This facility allow the l	Utility to transfer water from Zone 6 to Zone 7.	Construction Contract Administration		77,000					
50				Project Total	160,000	1,177,000	-	-	-	-	-
51											
	East Isthm	nus Unit Well									
	, ,		nstruction in 2011 and be finished and in service by late	Public Participation Plan							
			l in early 2008 due to elevated levels of Carbon	Property Costs for E. Isthmus Well	150,000						
			d to replace that lost supply capacity. The <u>East</u>	Drill test well for E. Isthmus Well	123,000	045.000	045.000				
		i <u>t <i>Well</i></u> will restore lost :	supply redundancy and reliability to the east Isthmus	Drill new E. Isthmus Well		615,000	615,000				
	area.			Consultant Design contract for E. Isthmus							
57				Well Reservoir and Pump Station			316,000				
37				Construction of E. Isthmus Well Reservoir			310,000				
58				and Pump Station				3,160,000			
59				Pipeline Improvements				2,:22,300	1,000,000		
60				Consultant Contract Administration				237,000	, ,		
61				Project Total	273,000	615,000	931,000	3,397,000	1,000,000	-	-
62											
63	Unit Well I	No. 10 - Fe and Mn	Mitigation								
			nstruction in 2012 and be finished and in service by the	Public Participation			50,000				
			and Mn Mitigation will address the water quality issues	Pilot Study				50,000			
			manganese levels that exceed the EPA secondary	Deep Well reconstruction				681,000			
			on supply reserve status. A filter would allow the well to	UW 10 - Filter Design				300,000			
			The project will benefit existing customers in the Zone 7	Construction Administration Services					262,500		
		and bring the water qua	ality at Well 10 up to minimum Utility water quality	Construction of Unit Well No. 10 Fe and Mn							
69	standards.			Filter					3,750,000		
70				Project Total	-	-	50,000	1,031,000	4,012,500	-	-

ز		Madison Water Utility							
Quality and Reliability since 1882 Madison	2010-2015 Lor	2010-2015 Long Range Capital Improvement Budget							
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Line Project	Date/Description/Purpose	Tasks	2010	2011	2012	2013	2014	2015	2016
71									
	ntal Supply - Whitney Way								
This project is scheduled to	start construction in 2011 and be finished and in service by the	Public Participation Plan							
end of 2013. The Zone 7 &	8 Supplemental Supply project provide additional water supply	Additional Water Quality Analysis and	50,000						
	3. This well was identified in the Water Master Plan to address	Investigation Drill test well	123,000						
system supply issues project	ted in the future.	Drill production Well	123,000		633.000				676.000
76		Consultant Design contract for Unit Well			033,000				070,000
77		Reservoir and Pump Station			294,000	3,130,000			178,000
···		Construction of Reservoir and Pump				2,:22,222			,
78		Station				235,000			
79		Consultant Contract Administration				600,000			
80		Project Total	173,000	-	927,000	3,965,000	-	-	854,000
81									
82 Near West Side Water	Supply Project - Glenway								
83 This project is scheduled to	start construction in 2017 and be finished and in service by the	Public Participation Plan						50,000	
	st Side Water Supply Project provide additional water	Additional Water Quality Analysis and							
	es 6 & 7. This well was identified in the Water Master Plan to	Investigation							60,000
address system supply issue	es projected in the future.	Drill Test Well							147,000
86		Drill production Well							
		Consultant Design contract for Unit Well,							
87	·	Reservoir and Pump Station							
88		Construction of Unit Well, Reservoir and Pump Station							
89	•	Construction Contract Administration							
90		Water Main Hydraulic Improvements							
91		Project Total	-	-	-	-	-	50,000	207,000
92								22,220	
93 Pump Station 220 - Ra	avmond Road PS								
•	start construction in 2014 and be finished and in service by the	Public Participation Plan				50.000			
	Station 220 - Raymond Road Pump Station project will setup	Dual Zone Pump Station Design				120,000			
96 operational flexibility within f	Pressure Zones 9 and 10. The station will transfer water from	Dual Zone Pump Station Construction				2,500	1,000,000		
	again through a PRV. This operation will provide the ability to	PRV station					75,000		
	es between zones and fully use existing facilities.	Booster Station Piping Upgrade					,	1,000,000	1,100,000
99		Project Total	-	-	-	170,000	1,075,000	1,000,000	1,100,000

j		Madison Water Utility							
Madison	2010-2015 Lo	ng Range Capital Improve	ment Budg	et					
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<u> </u>	Date/Description/Purpose	Tasks	2010	2011	2012	2013	2014	2015	2016
100 Reconstruct the Lakeview Ro	osorvoir								
	eservoir struction in 2014 and be finished and in service by the	Public Participation Plan			50,000				
This project is serieduled to start con	<u>e <i>Lakeview Reservoir</i></u> will replace an aging storage	Consultant Design contract			00,000	225.920			
104 tank and provide needed water stora	ge in Zone 6 on the north side of the City. This project is	Construction Services				220,020	197,680		
	d would improve fire figthting capacity within the system.	Construct Two Zone Lakeview Reservoir					1,924,000		-
106	a would improve me ngulang capacity within the system.	Water Main Improvements					900.000		
107		Upgrade Booster Pumps @ Res. 113			250,000		,		
108		Water Main Improvements @ Res 113			350,000				
109		Project Total	-	-	650,000	225,920	3,021,680	-	-
110									
111 North End Supplemental Wa	ter Suppy - Hoepker Rd								
112 This project is scheduled to start con-	struction in 2015 and be finished and in service by the	Public Participation Plan				50,000			
	emental Water Suppy - Hoepker Rd project provide	Drill test well					134,000		
114 additional water supply capacity to th	ne north end of Zone 6. This well was identified in the	Drill Production Well						731,000	
115 Water Master Plan to address system	n supply issues projected in the future.	Consultant Design contract						173,000	
116		Construction of Unit Well, Reservoir and Pump Station							3,695,000
117		Consultant Contract Administration							277,000
118		Project Total	-	-	-	50,000	134,000	904,000	3,972,000
119									
120 Booster Station 129									
121 This project is scheduled to start con-	struction in 2015 and be finished and in service by the	Public Participation Plan				50000			
end of the year. The Booster Station	nn 129 project will replace the tempary pump station	Design					168,000		-
constructed on the Well 29 site. The	station will transfer water from Zone 6 to Zone 123 and	Construction Services						84,000	
	ration will provide supply and fire flow capability to the	Water Main Improvements						900,000	
	nefit customers through gained reliability.	Construct BPS 129						1,200,000	
126		Project Total	-	-	-	50,000	168,000	2,184,000	-
127									
128 Paterson Street Building Rei		_							
	struction in 2013 and be finished and in service in early	Public Participation Plan			50,000				
2014. The <u>Paterson Street Building</u> Operations Center. The existing facility	g Remodel and Upgrade will rebuild the Utility's	Architectural Services/Review			330,000	000.000			
a portations conton this containing radiinty to catalated and bramped and in need of replacement		Materials Storage Building Furnishings and Equipment				900,000	050 000		
	A new space will make vehicle maintenance operations more efficient and safe for Utility					040.000	250,000		
employees.		Construction Admin				248,000			
134		Vehicle Maintenance Building Construction				3,230,000			
135		Project Total	-	-	380,000	4,378,000	250,000	-	-

j		Madison Water Utility							
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Line <i>Project</i>	Date/Description/Purpose	Tasks	2010	2011	2012	2013	2014	2015	2016
136									
137 Zone 10 Far West Elevated	l Reservoir								
138 Construction of the Zone 10 Far W	/est Side Elevated Reservoir is scheduled for 2016. The	Public Participation Plan					50,000		
139 Zone 10 Far West Elevated Rese	ervoir project will provide additional water storage capacity	Consultant Design contract					-	150,960	
	nas developed with not only residential but commercial and	Construction Services							132,090
141 institutional facilities, the existing e	elevated tank on High Point Road no longer provides	Construct 750,000 gallon reservoir							1,687,000
	num fire flow requirements to this development is	Reservoir piping improvements							200,000
	lards. This project is identified in the Master Plan.	Water Main Improvements							500,000
144		Project Total	-	-	-	-	50,000	150,960	2,519,090
145									
146 Blackhawk Elevated Reser	rvoir								
147 Construction of the Blackhawk Fle	evated Reservoir is scheduled for the year 2015. The	Public Participation Plan				50,000			
	project will provide the planned water storage capacity to	Consultant Design contract					140,800		
	from pumped to gravity. This project will provide reliable	Construction Services						123,000	
	ssure zone 11. This project is identified in the Master Plan.	Construct 750,000 gallon reservoir						1,460,000	
151	. ,	Reservoir piping improvements						200,000	
152		Water Main Improvements						500,000	
153		Project Total	-	-	-	50,000	140,800	2,283,000	-
154									
155 SCADA System Upgrade									
This project is the upgrade and mo	oderization of the Utility's Supervisory Control and Data	System Wide SCADA Upgrade to PLC							
156 Acquistion system. This is a critical	al control system that has reached the end of its life.	(2007 - 2010)	300,000	300,000	50,000	50,000	50,000	150,000	150,000
157		Project Total	300,000	300,000	50,000	50,000	50,000	150,000	150,000
158									
159 Infrastructure System Plan	•								
	ed system replacement and upgrade program that provides	Reconstruction Projects	4,410,000	4,564,000	4,724,000	4,889,000	5,060,000	5,237,000	5,420,000
	e Utiity needs to replace over 400 miles of pipe in the next	Resurfacing Projects	2,363,000	2,446,000	2,532,000	2,621,000	2,713,000	2,808,000	2,906,000
	lanned annual increase in spending to accomplish this goal	East Washington Improvements	750.600	1,500,000	044.000	0.40.000	077.000	040.000	0.40.000
by 2050 will be continued.		New Pipeline Construction	750,000	780,000	811,000	843,000	877,000	912,000	948,000
164		Security Upgrades	184,000	193,000	203,000	213,000	224,000	235,000	241,000
165		Project Total	7,707,000	9,483,000	8,270,000	8,566,000	8,874,000	9,192,000	9,515,000
166									
167 Booster Pump Station 114		Public Participation Plan					50,000		
	construction in 2016 and be finished and in service by the	Consultant Design contract					50,000	75.000	
	tion 114 project will provide the Utility with operational	Construction Services						10,000	60,000
	ition will transfer water from Zone 6 to Zones 7 and 8 and	Construction Services Construct BPS 114							60,000 750,000
	peration will provide flexibility in source of supply to the	Water Main Improvements							900.000
west side of the system. It will ben	efit customers through gained system reliability.						50,000	75,000	1,710,000
1/3		Project Total	•	•	•	•	50,000	1 3,000	1,7 10,000

	j	Madison Water Utility							
Madison	2010-2015 Lo	ng Range Capital Improve	ment Budge	et					
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Utility m	wa	DRAFT							
Line Project	Date/Description/Purpose	Tasks	2010	2011	2012	2013	2014	2015	2016
174									
175 Booster Pump Sta		Public Participation Plan						E0 000	
	ed to start construction in 2017 and be finished and in service by the	Consultant Design contract						50,000	80,000
	ooster Station 320 project will provide the Utility with operational	Construction Services							80,000
	de. The station will transfer water from Zone 6 to Zones 7 and 8 and	Construction Services Construct BPS 114							
	RV. This operation will provide flexibility in source of supply to the	Water Main Improvements							
180 West side of the system	n. It will benefit customers through gained system reliability.	Project Total	_		-	_	_	50.000	80,000
182		Project rotal	-	-	-	-	-	30,000	80,000
	n/PRV/Facility Projects								
	identified various minor improvement projects that are necessary to	PRV Station Vondron Rd			80.000				
The water master rian	level of service. For budgeting purposes, these projects are itemized	PRV Station Gammon Rd			80,000				
186 under a single heading.		Upgrade Booster Pumps @ UW 25	260,000		00,000				
187 under a single neading.	•	Upgrade Booster Pumps @ UW 20	200,000						500,000
188		Water Main Improvements @ BPS 125							333,333
189		Upgrade Booster Pumps @ Res. 115		125,000					
190		Water Main Improvements @ BPS 115		1=0,000					
191		PRV @ 115		40,000					
192		PRV @ 126		10,000					
193		Generator @ UW 26	125,000						
194		Consultant Services	31,200	19,800	19,200	=	-	-	60,000
195		Project Total	416,200	184,800	179,200	-	-	-	560,000
196			·		·				,
197 System Wide									
198 Several system wide ta	sks are included in the Capital Budget that cover a variety of repair,	Lead Service Replacement	200,000						
rehabilitation, and upgr	ade projects. For budgeting purposes, these projects are itemized	Meter Program	339,000	346,000	353,000	360,000	367,000	374,000	381,000
under a single heading.		Automated Meter Reading	5,370,000	5,530,000					
201		Safety Additions to the Plant	16,100	17,300	18,600	20,000	21,500	23,100	24,800
202		Olin Admin Office Rehab	15,800	16,600	17,400	18,300	19,200	20,200	21,200
203		Unit Well Rehab	100,000	108,000	116,000	125,000	134,000	144,000	155,000
204		Consultant Services	50,000	51,500	53,000	54,600	56,200	57,900	59,600
205		Paterson Vehicle Storage Bldg Repair	800,000					_	
206		Paterson Office and Shop Rehab	50,000	53,000	56,000	59,000	62,000	65,000	68,000
207		Project Total	6,940,900	6,122,400	614,000	636,900	659,900	684,200	709,600
208				A 05 112	A 40.000		A 40 (07 000 0	10 =00 :00 :	04.050.000
209		Total Estimated Annual Costs	\$ 19,075,100	\$ 25,118,700	\$ 18,352,700	\$ 23,619,820	\$ 19,485,880 \$	16,723,160 \$	21,376,690