



Samuary 2011

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday 1 New Years Day
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17 Martin Luther King, Jr. Day MPW offices closed	18	19 Full Moon	20	21	22
23	24 31	25	26	27	28	29

A Letter from the Chairman of the Commission



Our work in fiscal year 2010 was marked by accomplishments and challenges as we continue to provide good, clean water and wastewater service for our residents.

It is with great pleasure that the

Commissioners and staff of Mount Pleasant Waterworks offer this beautiful calendar. The pictures in this calendar help remind all of us what a beautiful area we live in and why it is so important to protect and preserve our environment. We asked citizens to send in their pictures of the East Cooper area in Charleston County and chose these photos as the contest winners.

This annual report illustrates the extraordinary efforts, innovative technology and superior standards for service and professionalism used every day in the operation of Mount Pleasant Waterworks.

In October 2010, we celebrated our 75th Anniversary. It was a momentous occasion for a successful utility that grew from meager beginnings. Today as we look to our future, Mount Pleasant Waterworks remains committed to preserving and protecting our precious resources and continues to work hard to ensure clean water for generations to come.

Sincerely,

William L. Belighely, J.

William L. Golightly Jr. Ph.D. Commission Chair



Friday Sunday **Monday** Wednesday Saturday **Tuesday Thursday** National Freedom Day 16 18 **15** Full Moon Valentinės Day President's Day 22 24 25 23

Photo by Marjorie McManus

Mount Pleasant Waterworks An Overview

The Commissioners of Public Works for the Town of Mount Pleasant, South Carolina (the Commission) was created and empowered by the Town of Mount Pleasant, South Carolina (the Town) and State of South Carolina in 1935 under South Carolina Code of Laws section 5-31-210. The popular name of the Commission is Mount Pleasant Waterworks.

The Commission is responsible for providing water and wastewater services within the Town and other areas within Charleston County between the Wando River and the Intracoastal Waterway and the Francis Marion National Forest. The water service area was enlarged in 1990 to include the territory from the Santee River to the Cooper River; however, water systems and services are currently limited in this area. The Commission's current water supply is from various deep well aquifers, and surface water treated by and purchased from The Commissioners of Public Works of the City of Charleston (Charleston Water System). Water directly accessed from aquifers is treated by the reverse osmosis (RO) process at four RO plants. Tanks and Aquifer storage and recovery wells (ASR) are used to meet peak demands. The Commission operates two wastewater treatment facilities.

The Commission is dependent upon the Town for approval of borrowing activities and grant awards.



March 2011

Sunday	Monday	Tuesday	Wednesday 2	Thursday 3	Friday 4	Saturday 5
6	7	Shrove Tuesday/ Mardi Gras	9 Ash Wednesday	10	11	12
13	14	15	16	17 St. Patrick's Day	18	19 Full Moon
20	21	22	23	24	25	26
27	28	29	30	31	CLI	AN

Mission, Vision and Goals

Our Mission To serve our customers with affordable, reliable, safe, and clean water and wastewater, while protecting and preserving our resources.

Our Vision Through the efforts of each and every employee, Mount Pleasant Waterworks will be a leader in our industry.

Slogan Sustain Life.

Mount Pleasant Waterworks Goals:

Goal #1 – Improve the quality of water at our customers' taps and wastewater discharges.

Goal #2 – Improve response to our customers and offer new enhancements to meet their continuing needs.

Goal #3 – Improve our communications and relationships with our employees, customers and the community.

Goal #4 – Provide and maintain efficient infrastructure.

Goal #5 – To improve safety, minimize risk and loss of our employees and resources.

Goal #6 – To encourage, support, and reward employee development and well being.

Population: We serve a population of over 68,000 people in the town of Mount Pleasant and other areas East of the Cooper River in Charleston County.

Accounts: We serve 61,484 water and wastewater accounts- 32,782 Water and 28,702 Wastewater.

Employees: It takes hard work and over 220,000 man-hours to make it all happen. Our 118 employees are the heart of our organization.



			pril 2	2011		
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday 1	Saturday 2
3	4	5	6	7	8	9
10	11	12	13	14	15 Tax Day	16
17	18 Full Moon	19 First day of Passover	20	21	Good Friday MPW Offices Closed	23
24 Easter	25	26 Last day of Passover	27	28	29	30



Mount Pleasant Waterworks Commissioners (left to right) Commission Chair William L. Golightly Jr., Mayor of Mount Pleasant Billy Swails, Jr., Secretary-Treasurer Susan I. Mellichamp, H. Mac Jenkinson, Diane D. Lauritsen, Town of Mount Pleasant Water Supply Committee Chair John Burn, and Vice Chair Rick M. Crosby

Our Commissioners

Mount Pleasant Waterworks (MPW) is a public utility governed by a Board of Commissioners, which provides water and wastewater service to the Town of Mount Pleasant and other areas east of the Cooper River.

Our Commissioners perpetuate a legacy of clean water through their commitment to the community and their protection of the environment.

The MPW Commission consists of seven Commissioners, five of whom are elected at-large for six-year terms. The Town of Mount Pleasant Mayor and the Chairman of the Town's Water Supply Committee serve as ex-officio members with full voting rights.

Our Commissioners provide leadership and vision that is critical in providing a long term service to our community.



		6/1	May 2	2011		
Sunday 1	Monday 2	Tuesday 3	Wednesday 4	Thursday 5 National Day of Prayer	Friday 6	Saturday 7
8 Mother's Day	9	10	11	12	13	14
15	16	17 Full Moon	18	19	20	21 Armed Forces Day
22 National Maritime Day	23	24	25	26	27	28
29	Memorial Day MPW Offices Closed	31			CLI	AN

Fiscal Year 2010 Major Projects

Lucas Street Pump Station

New technology and design standards have allowed MPW to rehabilitate old inefficient pump stations. This upgrade included removing the existing building and above ground pumps and replacing them with new more efficient underground pumps. Additional system improvements including the rerouting of flow from upstream pump stations and installing new modern control functionality, which will lower energy consumption.

Rifle Range Road Wastewater Treatment Plant Disinfection Improvement Project

The chlorine gas disinfection system was replaced with a sodium hypochlorite feed system.

Whipple Road – Phase II Water Main

When a water main required relocation due to the widening of Whipple Road by the Town for transportation improvements, the Commission decided to abandon the current 12" water main and construct a 20" transmission main. The new, larger main improved service to the new East Cooper Regional Medical Center, Highway 17, RO Plant No. 2 and the Patriots Point areas. The project consisted of approximately 2,600 feet of ductile iron water transmission main with appurtenances, e.g. valves, hydrants, etc.

Highway 41 Area Water and Wastewater System Improvements:

This project consisted of approximately 27,000 feet and 5,600 feet of new 8" to 16" wastewater force main and water distribution main, respectively. The new force main was installed to relieve operating conditions and reduce electrical power consumption on several pump stations serving the large subdivisions along Highway 41, including Dunes West, Park West and Rivertowne. The 12" force main that was replaced was overloaded. A 16" water main was installed to provide a loop feed into this high demand area.



Sunday Monday Wednesday **Friday** Saturday **Tuesday Thursday** 6 10 8 9 15 12 16 18 13 14 Full Moon Flag Day 20 25 23 24 19 22 Father's Day 28 29

Awards and Recognition Fiscal Year 2010



Liquid Force: Allan Clum, Tom Kohler, Coach David Niesse, Commission Chair William L. Golightly, Troy Newton and Greg Hill.

Our Operations Challenge Team, Liquid Force, had an outstanding showing at the state competition held in Myrtle Beach, SC. They took the following awards in a clean sweep: 1st Place Safety, 1st Place Process Control, 1st Place Collection, 1st Place Laboratory, 1st Place Maintenance, and 1st Place Invitational. Liquid Force then went on to represent South Carolina at the National Championship where they placed third; the highest place ever accomplished by a South Carolina Team

The Government Finance Officers Association of the United States and Canada (GFOA) awarded a Certificate of Achievement for Excellence in Financial Reporting to the Commission for its comprehensive annual financial report (CAFR) for the fiscal year ending June 30, 2009. This was the fourteenth consecutive year that the Commission has achieved this prestigious award.

The GFOA also presented the Commission with its first Distinguished Budget Presentation Award for its annual budget for Fiscal Year 2010 (July 1, 2009 through June 30, 2010).

Christi Fowler, Human Resources Manager, was nominated for the 2010 Award for Professional Excellence in Human Resources. This award recognizes individuals for outstanding service and dedication to the human resources field.



July 2011									
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday 2			
3	Independence Day MPW Offices Closed	5	6	7	8	9			
10	11	12	13	14	15 Full Moon	16			
17	18	19	20	21	22	23			
Parents' Day 24 31	25	26	27	28	29	30			

Major Planning For Tomorrow, Today

In conjunction with the State's mandated Land Use Plans Updates developed by the Town of Mount Pleasant and County of Charleston, MPW completed a Comprehensive Utility Master Plan. The Utility Master Plan uses information from area population projections and land use designations to develop long range plans to adequately address both the current and future water and wastewater needs of our community.

The major objectives of the Comprehensive Utility Master Plan were:

- Standardize the planning criteria and coordinate planning data with the Town of Mount Pleasant and Charleston County land plans,
- Standardize the design criteria to guide the utility planning
- Standardize the approach to develop future costs of needed projects
- Develop a coordinated and integrated plan among all utility classes (water source and treatment; water transmission and distribution; wastewater treatment; wastewater collection and conveyance; and reuse/reclaimed water)
- Provide a listing of projects needed to near-term, mid-term and future planning horizons.

Major system improvements include:

- Upgrade/capacity enhancements for Center Street Wastewater Treatment Plant
- Conveyance improvements (pump stations and force mains) along Coleman Boulevard, through Old Village
- Conveyance improvements (pump stations and force mains) from Johnnie Dodds and East Cooper Hospital Area through proposed Central Mount Pleasant
- Conveyance improvements (pump stations and force mains) Carolina Park and Roper Hospital Area along Highway 17 North



		Mu	gust	2011		
Sunday	Monday	Tuesday 2	Wednesday 3	Thursday 4	Friday 5	Saturday 6
7	8	9	10	11	12	13 Full Moon
14	15	16	17	18	19 National Aviation Day	20
21	22	23	24	25	26	27
28	29	30	31		CLI	AN

Historical Marker

The Town of Mount Pleasant Historical Commission honored Mount Pleasant Waterworks with a historical marker to commemorate the 75th anniversary.

This marker is located at the Operations Center on Rifle Range Road. It states:

In the early 20th century, Mount Pleasant's leaders and citizens believed that the town's rural locale and lack of a quality water supply hindered residential growth and prosperity. The situation changed when the Cooper River Bridge opened as the new north-south gateway, placing the town on the shortest New York to Miami route.

Leaders sought to capture the hearts of passersby with modernization that upheld the attractive charms of the past. In 1933, Mayor T. G. McCants initiated plans to build a waterworks system for public convenience and municipal advancement. The project was completed by his successor Mayor W. L. Erckmann.

Citizens voted 102 to 0 in favor of securing a Public Works Administration loan for the essential water plant. After navigating a difficult course, a distribution system of wells, mains, storage tanks, fire hydrants, 175 water meters, and a pumping station provided 160,000 gallons of water per day.

On October 17, 1935, a dedication was held at Alhambra Park with a dance at the Mount Pleasant Yacht Club. Four years later, waterworks operated at a profit with over 240 customers. A wastewater system was added in 1942 and later, two treatment plants.

Captain S. A. Guilds provided astute leadership for over a decade as commission chairman. The first superintendent C. B. Venning devoted 34 years to creating an efficient, profitable utility. The office started at Guilds Inn on Pitt Street and later moved to the facility on Center Street.

In 1990, the commission acquired Bulls Bay Rural Community Water District. The town set an example for coastal communities by building a water system and was the state's first city to use reverse osmosis treatment. The Operations Center opened in 1997 on Rifle Range Road. This marker commemorates the 75th anniversary of Mount Pleasant Waterworks.



leptember 201 Sunday Monday **Tuesday** Wednesday **Thursday** Friday Saturday 6 Labor Day MPW Offices Closed 13 **15** 16 14 National Grandparents Day Constitution Day and National POW/MIA Full Moon Citizenship Day Recognition Day Patriot Day 20 25 26 28 27 Rosh Hashanah

Water is Life and Infrastructure Makes it Happen

We rely on clean water for more uses than ever before, which places a heavy demand on municipal systems. Growing populations are overburdening systems originally designed to serve much smaller communities. New pollutants give rise to mandatory and costly compliance with environmental regulations.

Simply put, the pipes and pumps that do the job under our streets and in our neighborhoods –"infrastructure" – are getting old and falling apart. The investments made by a visionary generation of leaders in building water and wastewater infrastructure created a system that protects us. Many years have passed since the national initiative to improve water quality and these remarkable gains are in danger.

Deadly waterborne diseases such as typhoid, cholera and hepatitis A have been virtually eliminated. Many once contaminated waterways are now vibrant sources of recreation and economic vitality. Communities have grown and prospered as businesses have expanded.

Our health and our quality of life depend on safe water- from the water we drink, to the fish we eat, to the lakes and oceans we swim in.

Solutions are available. Emerging technologies, innovative treatment methods, and best management practices are used daily by water and wastewater professionals to ensure the delivery of quality services and overall sustainability of water resources.

Expanding and improving these systems for tomorrow's demand will require new technologies, state-of-the-art construction methods, natural methods such as green infrastructure, and innovative treatment approaches. Preserving the health and safety of our water and wastewater systems can be accomplished in a more environmentally responsible manner than in the past.



October 2011

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
CLI	AN					'
2	Child Health Day	4	5	6	7	8 Yom Kippur
9	10 Columbus Day	11	12 Full Moon	13	14	15
16	17	18	19 Last day of Sukkot	20	21	22
23 30	24 31 Halloween	25	26	27	28	29

Community Involvement

Mount Pleasant Waterworks' Goal #3 is to improve our communications and relationships with our employees, customers and the community. Each year, we participate in a number of community events and always work to provide our customers with helpful, relevant information. During the past year we:

- Provided volunteers and drinking water with our new H2O2GO mobile dispensing unit for a number of Mount Pleasant Community Events including Blessing of the Fleet, Children's Day, and various charitable walks and runs.
- Many of our employees volunteered to coach youth sports teams for area recreation departments.
- Held our annual poster contest for local school children for National Drinking Water Week reinforcing the importance of clean drinking water and conservation.
- Continued to support East Cooper Community Outreach (ECCO) and Water Missions International (WMI) through the Round Up program. When enrolled, customers' payments are rounded to the next highest dollar and the change is donated to either of these charities. ECCO is an ecumenical organization that uses your donations to offer emergency financial assistance for utility bills to qualifying applicants who are screened by ECCO. The gift is based on need. WMI is a non-profit, Christian engineering organization serving the water and sanitation needs of people in developing countries and disaster areas.





November 2011

Sunday	Monday	Tuesday	Wednesday 2	Thursday 3	Friday 4	Saturday 5
6	7	8	9	Marine Corps Birthday	11 Veteran's Day	12
13	14	15	16	17	18	19
20	21	22	23	24 Thanksgiving Day MPW Offices Closed	25 MPW Offices Closed	26
27	28	29	30		CLI	AN

The Value of Tap Water

How often do you think about your tap water? If you're like most people, probably not often. And yet tap water delivers so many things that no other water can deliver.

- It delivers public health.
- It delivers fire protection.
- It delivers economic development.
- It delivers quality of life.

Public health protection

The first obligation of any water supplier is to provide water that is safe for consumption. In a world where an estimated 3 million people die every year from preventable waterborne disease, water systems in North America allow us to drink from virtually any public tap with a high assurance of safety.

Fire protection

A well-maintained water system is critical in protecting our communities from the ever-present threat of fire.

Support for the economy

A safe, reliable water supply is central to the economic success of our communities.

Quality of life

Tap water is more than a convenience; it is central to our everyday lives.

The Value of Water Service

We are all beneficiaries of this magnificent network of treatment plants, pump stations and pipes that was handed down to us by generations before. Yet because our water infrastructure has lasted so long, we haven't had to worry about the expense of replacing it. However, in the next few decades, much of that network is going to need upgrading or replacement. We can therefore be sure that tap water service will cost more in the future than it does today.

When you consider the critical needs addressed by water service, tap water will always be a tremendous value. In fact, it will be a bargain. You simply cannot put a price on a service that delivers public health, fire protection, economic development and quality of life.



December 2011

Sunday	Monday	Tuesday	Wednesday	Thursday 1	Friday 2	Saturday 3
4	5	6	Pearl Harbor Remembrance Day	8	9	10 Full Moon
11	12	13	14	15	16	17 Wright Brothers Day
18	19	20	21 First Day of Chanukah	22	23 MPW Offices Closed	24 Christmas Eve
25 Christmas Day	26 MPW Offices Closed	27	28 Last day of Chanukah	29	30	31 New Year's Eve

Our Employees, Dedicated and Hard Working

As families gather to celebrate the holidays and all of the joys and gifts life brings, chances are they won't be thinking about one of the most valuable gifts we all receive every day – clean, safe, drinking water. But, the water and wastewater professionals working those holidays will.

Few people realize that producing drinking water and removing and cleaning wastewater goes on 24 hours a day, 365 days a year. The dedicated water and wastewater professionals who sacrifice time away from their families on holidays know the job they do goes largely unnoticed, but seeking the spotlight isn't their motivation.

Making sure our neighbors and families have safe drinking water is something that never takes a break. We know we're working on the front lines of public health and that's what makes it worthwhile.

MPW's water and wastewater professionals work to keep water flowing through the hundreds of miles of lines across the community. We are proud of the men and women who recognize the critical job they are performing, and are willing to do it even when that means time away from their families on important occasions. Yes, it's their job but it's also something they are committed to and take seriously. It takes training and dedication to earn licenses to operate water treatment and wastewater facilities.

Along with staff working at the treatment plants, there are other MPW personnel who are on-call during the holidays to respond at a moment's notice to emergencies such as large water line breaks and service outages.

2012 Calendar

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2012 Calendar

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50	Tar		9:55	430	-10500	9.7 9.7 5.6	2.91	3.0
W	West		10(20	47	19,35	55	(4/77)	979
80	The		10.29	3.6	11.09	5.6	338	5.00
	Fri		13:35	4,5	10.31	5.3	5144	2544
	Set.			100	12:20	10.8	0.30 T.22 H.25	0.37
0	Sut		12.41	3.1	£13	43	7.22	7.30
1	Stone		1.40	5.4	2:19	9,4	(820)	\$3.31
4	Date		2145	0.4	128	6.8	13024	30.94
Э.	West		1.02	5.5	4.30	2.2	10.25	10.53
	Ebs.		4.50	3.0	3,32	3.7	11.24	11.51
N.,	Pys.		9:09	27	#78	6.2		15/33
W.	Ser		£:25	3.8	2:31	0.0	17/55	17
W	19.m	-	1:47	5.5	\$39	6/6	3.92	25
18	Men	0	8:40	54	9:16	6.8	719.0	2:51
9.	Dan.		9:51	3.2	10.05	6.8	3 34	3.91
'n	Wed		30:25	3.1	11300	6.6	4/28	301
	The		11:15	52	315/65	62	9:30	250
No.	Thi				12.09	33	W42	601
2	Sa		12.28	3.5	1.03	6.5	(106	3741
79	500	- 25	11.64	53	2.03	4.7	8.01	837
20	Adda		2,41	32	#302	47	16,55	0.1
20	Eac		3,50	3.0	3.38	4.1	M.60	- 10056
26 A	Wed		4.28	- 42	431	58	10.40	11.12
3	Die		5.18	4.9	2,40	5.2	11.27	F1200
35	2%		6:04	4.5	# 206	5.5	13/48	12:0



Charleston Harbor Tides

	ľ	Λ	4Y	7		
		1	Law			
	AM	in	PM	HI	ASC	PM
	7.33	4.8	246	.18	192	. 329
						2.00
						2.43
						1.01
						1:29
						6/0
		- 124				9:04
						#12
0.0220	12.2±					5.18
	121	- 3.8		1.9	7.59	8319
	(22)					9.26
						10.88
		3,0				41,37
	3.28	3.0	0.31		12.19	
		5.5		6.7		12.44
0200						2:87
· O						2:29
						3720
		3.53				£33
		-5.1	HERE			5100
						5:52
		777				291
1			1:23		3(24)	7,90
130				4.8		8:34
		4,5				F:36
					9-00	10:32
						21:25
						2000
						12:07
	0.12	4.0		13		12:01
	7037	4.0	7.76	8.00	1.48	2.03
	• •	AM	AM HIT 711 49 A11 49 A11 49 A11 49 A11 49 A11 47 A11 47 A11 47 A11 47 A11 47 A11 48 A11 53 A12 53 A12 53 A13 53 A14 53 A17 53 A18 54 A17 53 A18 54 A17 53 A18 54 A17 53 A18 54 A18 54 A18 54 A19 53 A19 51 A11 53 A11 53 A11 53 A12 53 A13 54 A14 53 A15 54 A17 53 A18 54 A18 55 A18 54 A18 54 A18 55 A18 55 A18 54 A18 55 A18 54 A18 55 A	**************************************	### AM HIT PM HIT ### 748 18 18 81 18 81 18 81 18 81 18 82 18 18 82 18 18 18 18 18 18 18 18 18 18 18 18 18	### AM HT PM HT AM ### AM HT PM HT PM ### AM HT PM HT PM ### AM HT PM HT PM ### AM HT PM HT ### AM ### AM HT ### AM ### AM

				High		1	4176
		AM	HI	296	HT	AM	PM
1 West		大田 -	4.0	8.35	.00	2.54	234
J. Thu		10.0	4.1	36.36		l-tm	2.00
1. In		162	4.8	9.56	-81/	5 66	8.28
+ But		1004	4.1	10.31	2.11	4.33	4.09
5.800		11:10	4.7	FILTE	1.8	5.12	3.17
10.76500				0.13 00	4.90	5.57	.400
7 Tox		13:15	51	12:00	5.0	346	2:00
5 Wes.		1:05	1.54	155	(42:	7:12	8.00
9 The	•	2.01	3.3	237	13.	8,53	7.13
10 To:	350	3.01	53.	3.39	5.8	930	10.17
II Sot		1.03	5.2	.0.00	4.3	10/28	1100
12 San		3.64	114	338.	8.8	11.29	
13 Mou		8.04	10.2	0.50	1.3	12:20	13.0
14 Tac		7.02	3.1	7.30	6.6	1.37	1.17
Di Wei	0	7.38	5.1	3.4.	6.5	2.10	2.00
16 Tha	A.Thor	8.82	8.0	0.53	萬年.	144	1638
\$7.00		3845	5.9	30.36	82	330	358
TE 50		10:33	4.0	11.10	2.3	427	4 28
19.5m		32/21	4.3	31549	3.00	5.92	3325
28:Man				1.7 00	+4	e ps	-830
III THE		13/531	10.1	1242	4.2	6.49	T100
III. Wed		117	1/2	1-46	4.0	750	199
25,730	(A)	1.02	1.68	2.35	0.9	1.15	1,000
24 Fill		2:50	0.5	3.25	5.0	9.01	9:00
25 Sar		3.00	4.5	-136	5.3	9.47	10/91
78.84		4.50	41	5.05	360	10.76	1016
49- \$8es		3.22	4.4	3.24	2.0	20.26	
28 Tur.		4.13	44:	6.41	3.8	12,24	37.11
29. West		7.04	ACE:	7.21	-53	5:10	1.00
III The		FeEE	+1	H III	#1	1:36	104

		J	U	LY	7		
			E	tigh		1	one/
		AM	87	794	HT	AM	194
法院		11,37	47	8.53	.54	2.40	235
2.54		9.25	134	1.34	0.2	3-29	9.21
3 8at		10:35	5.0	11:23	8.2	4.07	5.01
5 742		11.40	5.2	11.57	3.9	3.31	5.34
5 944		11000	32	12.48	2.4	6.25	9.0
2.050		42.46	-56	1.42	5.0	2.16	7,9
8.70		130	- 34	2.42	3.8	8.11	- 8 17
9 Sec.		2142	3.1	2044	3.0	9:08	10.00
10 but		2:42	1.0	4:42	2.0	10.00	11:00
11 litter		4.43	420	141	12.	11.00	
12 TM		9.47	4.0	2017	11	1204	12:05
US Teed		1990	4.0	3154	18.9	1:00	1.01
34 The		3140	5.0	8123	0.5	1.01	1.65
15 Pm.	0	1032	10	Jr.11	6.27	2:40	243
16 530	0.50	(9:30)	5.1	· 有体.	4.0	3/38/1	7:79
17-760		3866	5.0	30:35	1.8	426	434
JAL Man		317:53	50	33/55	3.5	4.50	+17
19 Ton		11.33	3.0	11.54	3.2	3:29	5.40
20 Wed		VENY.		17.10	3.0	0.01	6.25
21 234		12.33	30	101	1.0	0.41	2.11
22 FW	-	130K	4.7	199	-3.0	7.25	9.00
23 Ser.		2.62	4.6	2.87	3.1 5.2	8.00	6.47
24. Sm. 25. Men		145	4.6	1.29	7.4	9.51	19.54
Committee of the Commit		4.40	44	316	2.0		11.48
26 Tax. 27 Sold		134	- 40	8100	111	10.42	11.40
23 Thi:		821	4.7	0.05	11	12.50	12.12
27 72		111	4.9	1/43	8.1	1.2	1.13
W 5m		100	5.2	1157	14	711	2:14
31 700		8/14	5.4	9-53	4.0	3467	906
120 (277)		24/3/4/1	-	3444			The same of

			- 3	Lov			
		AM	HI	PM	HI	AM	PN
J. Nier.		- 875	2.8	10.01	304	8.65	1,833
J. Det.		10:59	3.8	10.53	6.2	6/22	1:07
3. Wed.		31.15	5.8.	3134	55	9314	28947
4 Thi		143.00		17.70	64	MIL	6.11
1 In	-	17.33	- 51	1.20	0.0	0.55	T,39
7 Sat		229	53	2.08	60	T.50 8:50	8.10 9:46
-8 Mon		933	12	331	0.0	P. 52	10:49
9 Duc		4.54	4.2	2.30	0.4	39.54	11:47
10 Wed		333	5.0	0.28	0.1	13:52	11114
H The		BI	1.1	7.18	0.2	:12:40	104
til to		909	18.2	0.04	WE	2.00	200
II Sat	· O	BILL	1.1	3.40	1.0	2111	1.71
14 bigs	· ·	2.50	2.4	9.25	+9	2.17	+01
To Men		3.39	6.4	10.00	2.7	3.98	1.41
In The		22-16	4.4	10.00	ex.	4:13	04:23
15 Web		30:55	54	30.16	52	4-41	5:03
H. Da.		33154	3.3	10.50	50.	3/21	2948
19 Fe				12.14	53	3:39	6.31
20 500		12:35	CAC.	13:52	(5.5%)	6.54	757
TI Sai	(F)	1100	- 11	197	-33	3.031	E10
35 Mon-		7:04	4.4	742	9.1	- ET 1004	(9)09
25 Dec :		3:02	4.3	3,90	155	9.22	30.14
Qir. Weif.		1.91	14.87	1,38	5.7	30:23	31:00
25 The		5100	4.8	534	6.0	11/04	THE
36 Fit		3.59	1987	6.27	×4.9	12:45	42,04
27 Sut		0.50	32	7,17	6.3	31132	73.00
28 Sun	11225	2,00	- 1	8.06	0.0	1,90	1.34
25 Mint:		8.34	0.2	\$34	0.0	-2:23	=4)
III The	_	9/28 : 152:18	0.4	1000	0.1	8:04	4.0



S	E	P	E	M	B	ER	?
				High		Lo	W
		AM	ш	PM	m	AM	£94
1 fb		11.12	48	12:09	6.0	1.00	0.24
A 5044 4 5044	0	1217	0.4	1 (0)	6.5	9033 F35	7-23 8-28
2 Mon 0 Tue		247 3721	41	1.10	0.0	ESE WW	10.70
T West		1/23 5/21	51	5 38	6.0	10:40. 11:18	11.14
9 Pm 10 Sat		#115 7.00	5.4	7:37	0.8	1.03	13:30
11 Sec.	Ø	1/07	11	E59	15	1965	211
13. The 1A. West		5:00 5:48	11	10.01	33	1.36	9.23 4.64
15 Tha 10 Fm		20.34	937	10.40	33	4.09	515 515
17 Set 16 Non 17 Man		1131	35	17.42 17.13 1/07	2.0	5:13 5:39 6:44	0.40 7.32
20 Tax	3	112A 204	45	101	3.0	1,27	8.20
II Tea		103 4190	41	(0)	88	10:41	10.11
24 Stat 25 State		5:29	A.R.	5:55	6.5	11:44	12-41
76 Mag		7:10 2:12	0.0	2:19	66	1.15 1.18	138 210
28 West 29 The 30 Fee		9.05 9.38 10.52	7.1 7.1 7.0	\$120 \$81.11 12:04	6.2 6.2 6.6	2.07 3.35 4.33	8.22 6.20 3.10

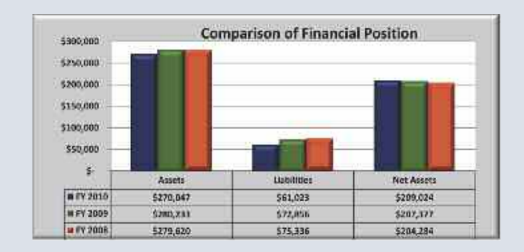
2 See 112.00 by 12.00 by 12.01 by 12.0	2 Sea 5 Mee 6 Tes 5 Tes 5 Tes 6 The		11:5d 12:00	100	PM	HT	5000	
2 See 12.00	5 Min 5 Min 6 The 5 Wed 6 The		32300	0.1			A36	FM
\$ 5000	5 Miss. 6 Tak 5 Wed. 6 Thu	an.					2/197	2/10
# The	4 Tas 5 Teld 6 Thu	100		47	12300	1861	9(10)	200
5 Tend	A Teld 0 Thu	400	11:37	- 54	1,57	1.67	7/12	8105
6 Thm	o Thu			4.4	2.70	6.0	HILY/	8:08
7 Su					124	5.6	9:31	10194
3 5x	** C **				4.115.75	3.8		10:48
9 Sam	E-2011				3.39	34.	11110	43317
10 Mars 1.20 0.0 7.60 0.8 1.12	3.5x				The below a	6.5A		12:10
11 Tel: 0.00 0.1 0.00 0.3 128 129 129 129 129 129 129 129 129 129 129	9.344				7905	53		13:57
12 900 O 8.37 01 800 83 220 13 13 13 14 15 1 15 15 1 15 15 1 15 1 1					3,63	5.8	-0 t B-16	3140
12 This 0.12 0.1 0.55 5.4 2.00 14 Hii 0.47 0.6 10.00 5.2 2.30 15 Sar 10.21 6.9 10.44 5.6 4.15 16 Sar 10.58 5.9 11.00 4.9 4.47 17 Mas 10.97 5.8 0.27 5.7 18 This 10.97 4.8 12.77 5.7 6.14 19 Well 10.54 4.6 1.27 5.7 6.14 20 This 0.10 1.1 1.00 5.8 6.1 17 Sar 4.94 5.5 4.77 6.5 6.78 18 Sar 4.94 5.5 4.77 6.5 6.78 19 Sar 6.21 6.4 2.00 6.1 10 Sar 6.21 6.4 2.00 6.1 10 Sar 6.21 6.4 2.00 6.1 10 Sar 6.21 6.4 2.00 6.1 11 Sar 6.21 6.4 2.00 6.1 12 This 6.21 7.3 6.76 6.3 12.41 13 Well 7.3 7.9 6.2 2.22 15 This 6.21 7.3 7.9 6.2 2.22 15 Fit 6.33 7.2 5.52 6.0 6.12 12 Fit 6.33 7.2 5.52 6.0 6.12 13 Sar 10.24 7.0 20.43 5.8 4.04					1.00			2.00
14 fr: 8.47 8.6 10.10 5.2 2.31 12 58 12 58 10.21 5.5 8 10.21 5.5 10.24 5.6 4.10 12 58 10.24 5.6 4.10 12 58 10.24 5.6 4.10 12 58 10.20 6.8 4.47 12 58 10.20 6.8 4.47 12 58 10.20 6.8 4.47 12 58 10.20 6.8 4.47 12 58 10.20 6.8 6.2 7.20 18 76 18	DESCRIPTION OF THE PARTY OF THE	. 0			Chinese .		-	2.39
12 Sar 1021 6.9 10.44 6.8 4.10 10 562 10 562 10 563	13.700						222	130
10 Sur								4:12
17 Mag 11.97 SE 12.77 S.7 614 19 Well 12.94 48 12.77 S.7 614 19 Well 12.94 48 12.77 S.7 614 10 Well 12.94 10 SE 12.95 SE 12.94 11 70 SE 12.94 10 SE 12.95 SE 12.94 11 70 SE 12.95 SE	Transfer or the second					-24		4-47
10 Tes	PT STATE OF		1,000		11 000	4.9		2123
19 Well 12:54 45 1:27 5.7 Yell 20 12:54 49 2:28 5.2 5:08 10:3 11 7:0 15:5 5:0 10:0 11 1:28 5:5 5:0 10:0 11 1:28 5:5 5:0 10:0 11 1:28 5:5 6:0 10:0 11 1:28 5:5 6:0 10:0 11 1:28 5:5 6:0 10:0 11 1:28 5:5 6:0 10:0 11 1:28 5:5 6:0 11 1:28 5:5 6:0 11 1:28 5:5 6:0 11 1:28 5:5 7:5 6:5 7:5 7:5 7:5 7:5 7:5 7:5 7:5 7:5 7:5 7	Committee of the last							- RIC
20 Cha					1337		200	710.5
11.7u 100 11 100 58 814 100 10 5w 100 10 5w 100 10 5w 100 10 5w 100 10 10 10 10 10 10 10 10 10 10 10 10		260						
TT Ser					-	-51		8:17
13 Sea						38	- 01555	9:57
74 Stre 6-21 64 6:00 61 1 25 Tee 8:58 68 144 6.5 12.41 31 West 152 71 8:07 63 132 27 The 8:48 73 8:39 62 2:22 22 fri 8:39 12 8:52 6:8 8:12 29 Str. 10.34 7.0 20:01 5:2 4:04								10:59
25 Tot 0.58 65 1.0 6.3 12.41 34 West 10.52 7.1 8.07 6.3 13.2 27 Tho 8.41 7.3 8.38 6.2 2.22 28 10.34 7.0 20.00 5.8 4.04 29 Sa. 10.34 7.0 20.00 5.8 4.04				3.5			4104	1190
38 West 737 7.1 8.07 6.3 1.92 27 The 846 7.3 8.08 6.2 2.22 28 Fri 8.39 /2 9.52 6.0 8.12 29 Sac 10.34 7.0 20.43 5.2 4.04	271 271 27			10.4		1000	CT 41	43-01
27.Tho 8:46 73 8:38 62 2:22 28 fai 8:39 /2 9:32 6:0 3:13 29 8s. 10:34 7.0 20:43 5:8 4:04		244						1:19
29 fri 9:39 /2 9:52 6-0 3:13 29 Sa: 10:34 7.0 10:40 3:8 4:04	The state of the s							113
29 Sat: 10:34 7.0 10:40 5.8 4:04	7							3102
								2.59
				4.7				4.33
30 Sns 10.30 4.7 10.41 5.5 4.37 81 May 22.27 4.4 5.52			11.35	4.1				6.17

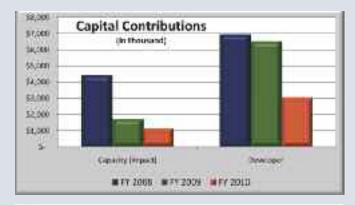
N	1	V	Έ	M	BI	ER			
			High						
		AM	in	yst:	300	AM	P54		
1 Tire 1 West	10	12.39	33	2.20	21	1.50	8.0		
1 Da		2.40	A2 A2	2.30 4.12	11	8.54 B.11	10.23		
5 Set 0 Sept		4.55 425	3.4	3.91 4=7	54	10.52	10.38		
F Non		107	3.8	015	14	11/11	11:15		
9 West	0	8:SZ 7:10	61	737	5.5	12:12	1736		
II Phi II Sau	×	2:42:	Al	A-090	11	178	217		
D. Son H. Mon		8 50 9.35	40	9:31	11	2-41	123		
IS THE		10.15	5.5	101:00	- 11	6:05 4:57	1:49		
10 The 18 Fm	7	11.53	-37	1232	14	5.42 6.47	6.25 7.25		
19: Set 20: Star	•	135	3.2 3.8	1.50	54	7,32 9:00	8.24		
II like		441	0.2	331 438	- 53	10:25	30.31		
23 West 34 Thu		2.4L 2.57	0.8	2.22	-1	12:24	12:08 12:18		
25 Pm 26 Dat	•	751 4.M	7.0	291	5.9	1:02	185		
27 Max 28 Mon		208	0.1	9:28	11	248	100		
70 The 10 Wed		10:00	12	II:Ie	.5.5	6.75 5.77	#14 W25		

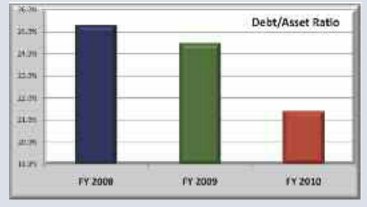
			9	High		Low		
		AM	300	PM:	307	AM	198	
1 (E)		12:99	117	1293	5/11/	8:20	1:50	
2.70	0	5393	4.8	1:33	311	CTHE	27/17	
3.84		2.00	111	2.25	4.9	1.19	0.38	
4 Sau		2.34	7.8.4	9.17	4.8	0.07	3.26	
5 Mine		3:35	1.2	4.07	4.7	3031	10:13	
n Tet		434	(A. 8.1)	435	4.8.	10:20	18:57	
A HAD		3(2)	198	5.41	4.5	31146	25.4)	
8 Thu		5.04	2.8	9.22	3.4	West	52:25	
P. Ini		5.44	5.9	7.00	4.1	12,22	1,10	
10.10	0	3128	A.E.	7-44	4.8	1:07	1:49	
II has		100	.081	824	+3	147	3127	
10 Mar		141	33	7.00	4.8	225	1:00	
15 The		5:13	148	2.41	4.4	11:54	1/40	
H- West		9:57	5.8	18:25	4.9	3.48	14:33	
is the		10:41	57	11.14	14	4/56	913	
10 70		35/33	2.5	11111	1000	1.90	£97	
17.59	177-011	12.11	3.4	1.25 1.25 1.19	3.1	.424	0.50	
18 Sen		3119.	53	1.25	52	S.E.M	334	
10 SAM.		2:19	5.5	2.19	51	T) (1)	1:53	
30 Tea		121	7.5	333	11	0:47	9.56	
at Well		120	8.4	9-30	34	11/29	#1.83	
22 Ti- 23 En		5.28	9.3	5.35	34	11.38	11.52	
29 En		625	8.5	6.51 7.36	53 33	170-44	131	
24 Sat	•	下注度 数3.00	(94,000)			32/47	1.31	
25 Sun 20 Mm		8.28	4.5	8.17	3.3	1.39		
27 Ten		E-84	6.5	9,07	21	1.18	£11	
			-3.1		3.3		440	
		10.08		10:41	63	4:34	9.70	
39 Thn 30 Tm		11/14	8.7	44.34	+ 2	1144	W C1	
ST. To		12:24	410	1246	437	600	9.50	

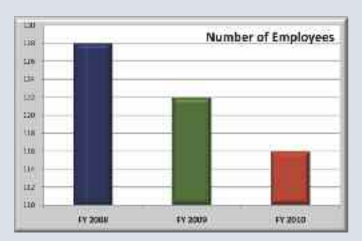
Financials

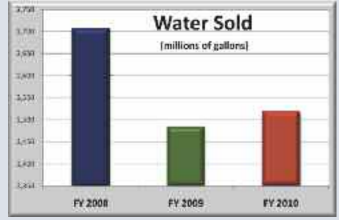
									loc	Paises (Dec	recses)	
		Retarices at June 30						Doll	rx	30000	Percentagua	
		2010		Rostated 2089		Postured 2000		70/6 tv. 2010		2008 To 2006	2006 to 2010	2085 to 2009
Canantand of an assets	4	26,181	1	37,030	3	43,173	1	(10,899)	\$	(6,143)	-29%	-14%
Saphlases		243,888		243,203		138,447		413		8,758	0%	3%
Total assets		270,047		280,233		179,520		(10,188)		613	14%	0%
Long larm Schiller		54,529		64,635		E6,928		(9,686)		(2,293)	-15%	-3%
Other Backles		6,184		8,221		3,403		(2,327)		(187)	-25%	-25
Total Nabilities		61,923		72,606		75,336		(11,833)		(2,490)	-10%	-000
Not Assets Pryented in capital assets, value												
all related hiddlines		185,339		173,850		168,107		11,548		5,533	Y96.	39
Medical		10,000		23.661		28,719		(10,481)		(8,055)	-107%	-28%
Derversided		15,385		13.656		7,401		13	Ĺ	5,505	65-	795
Total not assert		200,934		207,277		114,284		1,847		2,093	1%	25
Total Habilities and net sessits		270,347		291,223		275,620	,	(10,180)	•	913	-4%	75

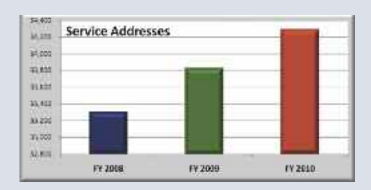














Our Employees

Our Friend and Co-Worker, Robert Anthony Pitts, "Bobby" 1956-2010

Bobby was a dedicated employee who put his heart and soul into his job for over 17 years. He will be deeply missed by all of his Mount Pleasant Waterworks family.



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