

### Bryan's Report Card on Water Quality

To ensure the safest tap water, the U.S. Environmental Protection Agency prescribes set standards requiring utilities to monitor regularly for specific substances in the water they produce. An independent laboratory certified by the EPA and the State of Texas performs testing as required. The tables below show all constituents for which the city tests and the resulting chemical analysis for each as it compares to set standards set forth by the EPA as safe drinking water.



#### **Availability of Unregulated Contaminant Rule Data (UCMR):**

We participated in gathering data under the UCMR in order to assist EPA in determining the occurrence of possible drinking water contaminants. If any unregulated contaminants were detected, they are shown in the tables elsewhere in the report. The data may also be found on EPA's website at http://www.epa.gov/safewater/data/ncod.html or you can call the Sate Drinking Water Hotline at 1-800-426-4791.

#### **Source Water Assessment:**

Texas Commission on Environmental Quality (TCEQ) completed an assessment of your source water and results indicate that some of our sources are susceptible to a certain contaminant. The sampling requirement for your water system is based on this susceptibility and previous sample data. Any detection of this contaminant will be found in this Consumer Confidence report. For more information on source water assessments and protection efforts at our system contact Charles Rhodes @ 979-209-5900.

#### Violations:

Туре	Health	Effects	Duration	Explanation	Steps to Correct
none	no	one	none	none	none

#### **Definitions:**

- Action Level The concentration of a contaminant that, if exceeded, triggers treatment or other requirements that a water system must follow.
- Maximum Contaminant Level (MCL) The highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.
- Maximum Contaminant Level Goal (MCLG) -

The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

- Maximum Residual Disinfectant Level (MRDL) The highest level of disinfectant allowed in
  drinking water. There is convincing
  evidence that addition of a disinfectant is
  necessary for control of microbial
  contaminants.
- **None Detected (ND) -** Indicates substance was not detected at the reporting limit.
- **Parts per Billion (PPB)** One part per billion or micrograms per liter.
- **Parts per Million (PPM)** One part per million or milligrams per liter.
- pH The practical pH scale extends from 0 (very acidic) to 14 (very alkaline) with 7 corresponding to neutral. Most natural waters fall within range of 4 to 9.
- Secondary Constituents Constituents that are regulated by the State of Texas but not the Environmental Agency (EPA). The constituents are not causes for health concerns, but they may affect the appearance and taste of your water.
- **Total Coliform -** Bacteria used as indicators of microbial contamination of drinking water.

Regulated at the Production Facilities									
Constituent	MCL	Detected min ma		MCI	_ Goal	Possible Sources of Substance		urces of Substances	
Arsenic	10 ppb	< 2 p	pb	0	ppb	Erosion of natural deposits; runoff from orchards; runoff from glass and electronics production wastes			
Barium	512 ppm	.103 p	.103 ppm		ppm		Discharge of drilling waste; Discharge from metal refineries; Erosion of natural deposits		
Fluoride	4 ppm	.53 pp	.53 ppm		ppm	Erosion of natural deposits; Water additive which promotes strong teeth; Discharge fr fertilizer and aluminum factories		strong teeth; Discharge from	
Mercury (inorganic)	2 ppb	ND	ND		ppb	Erosion of natural deposits; Discharge from refineries and factories; Runoff from landfills Runoff from cropland		refineries and factories; Runoff from land	
Nitrate (as Nitrogen) 10 ppm		.32 ppm		10	ppm	Erosion of natural deposits; Runoff from fertilizer use; Leaching from septic tanks; sewage			
		Regulated	in the Dist	ributio	on Syste	m			
Total Coliforms*	Presence in more than 5% of monthly samples	0% 0%	N/A		0	Naturall	y present	in the environment	
Total Trihalomethanes**	80 ppb	52.2 p	52.2 ppb		N/A	Byprodu	ıcts of drii	nking water chlorination	
		Lead	and Copp	er Res	sults				
Lead and Copper	90th Percentile Values	Number of Sites Exceeding Action Level	MCL	МСІ	_ Goal	Pos	sible Sc	ources of Substances	
Lead	4.9 ppb	2	Action Level = 15 ppb		0			al deposits; Corrosion of ling systems	
Copper   .134 ppm   0   Action Level   1.3 ppm   1		househo		ll deposits; Corrosion of ping systems; Leaching from es					
		Dis	infectant R	Residu	als				
Year Constituent	Annual Average	Highest Average (quarterly)	Range of De		MRDL	MCLG	Units	Source	
2005 Chlorine Disinfectant	1.78	1.92	.51-5.00	0	4	0	ppm	Disinfectant used to control microbes in drinking water	

Secondary Constituents								
Constituent	MCL	Maximum Detected Levels						
Aluminum	.052 ppm	.007 ppm						
Calcium	Not Regulated	3.2 ppm						
Chloride	250 ppm	63.4 ppm						
Sodium	Not Regulated	244 ppm						
Total Hardness	Not Regulated	10.5 ppm						
Total Alkalinity	Not Regulated	466 ppm						
Bicarbonate	Not Regulated	449 ppm						
Carbonate	Not Regulated	17 ppm						
Dissolved Solids	500 ppm	643 ppm						
рН	6.5-8.5	8.48						

The state allows monitoring for some constituents less than once a year because the amount of these constituents does not change frequently. The inorganic constituents and secondary constituents are based on tests conducted during the 2002 calendar year. Information for Coliforms is based on 2005 tests. Trihalomethane data is based on 2004 tests. Lead and Copper results are from 2003 tests.

<sup>\*</sup> During 2005, a total of 852 drinking samples were collected to be tested for Total Coliform bacteria. There were no positive samples for coliform bacteria.

<sup>\*\*</sup> Total Trihalomethanes are regulated as a group which contains: Bromoform, Chloroform, Bromodichloromethane and Dibromochloromethane.



Welcome to your 2005 Drinking Water Quality Report! In spite of the fun that we obviously have with these calendars, it contains important information about the quality of Bryan's drinking water. And, I'm proud to say, the quality of our water is excellent.

You're also guaranteed to learn some interesting facts about Bryan's water and wastewater systems, and how you can help keep them in good shape.

Finally, I have to tell you that I never imagined my big-screen debut would be in the role of Forrest Pump. I guess life really *is* like a box of chocolates.

Best regards,

Ernie Wentrcek, Mayor

Movie poster inspired by *Forrest Gump (1994)*. Pictured:

Mayor Ernie Wentrcek, City of Bryan

Water will never be the same

once you've seen it through the eyes of Forrest Pump.

# Le eyes of est Pump. Ernie Wentrek is Forrest Pump



### 2006 JULY

City of Bryan presents a Water Services Department production a Public Information Department film Mayor Ernie Wentreek City of Bryan Services Director Kelly Wellman Collection Manager Jayson Barfknecht Supervisor Gary Wilkins Production & Charles Rhodes Photography Chad Cockrum Design Michael Neu Edited by Jay Socol Special Thanks McCoy's Building Supply in Bryan CITY OF BRYAN
The Good Life, Texas Style.<sup>TM</sup>

PG-13 PARENTS STRONGLY CAUTIONED
Some Material May Be Inappropriate for Children Under 13

#### Lakes Awareness Month

sun	mon	tue	wed	thu	fri	sat
						ı
		Independence Day				<u> </u>
2	3	4	5	6	7	8
9	10	Council Meeting	12	13	14	15
16	17	18	19	20	21	22
23 / 30	24 / 31	Council Meeting 25	26	27	28	29

# DRAIMICE WHO IS RESPONSIBLE?

So who's responsible once water goes down the drain? It's a two-part answer, really. Homeowners maintain wastewater lines from drains to the city's right-of-way or easement. But once it reaches that point, the City of Bryan is responsible for the lines.

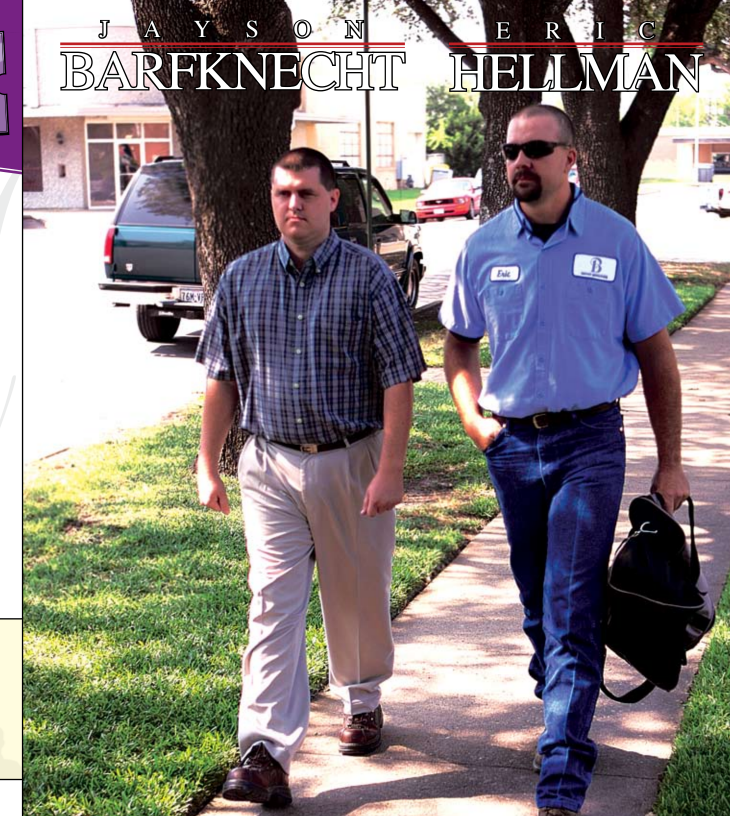
A serious issue we're tackling is unwanted rainwater seeping into Bryan's wastewater system. It's called inflow and infiltration, or I&I, and can cause messy backups that affect owners of homes and businesses. Finding and fixing sources of I&I are a top priority.

If you suspect a problem exists on the public side of a water service line, contact our Public Works Call Center at (979) 209-5900.

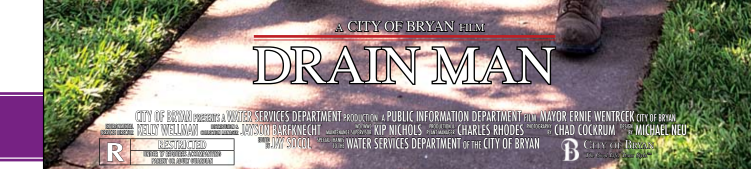
Movie poster inspired by *Rain Man (1988)*. Pictured:

Jayson Barfknecht, Distribution & Collection Manager

Eric Hellman, Water Meter Technician



### 2006 AUGUST



sun	mon	tue	wed	thu	fri	sat
			2	3	4	5
			_			
		_	_			
6	7	Council Meeting 8	9	10	11	12
13	14	15	16	17	18	19
20	21	Council Meeting 22	23	24	25	26
27	28	29	30	31		

# PREJECTION IS PROTECTION

Water distribution systems are created so water flows in a specific, intended direction; that is, from the distribution system to your home or business.

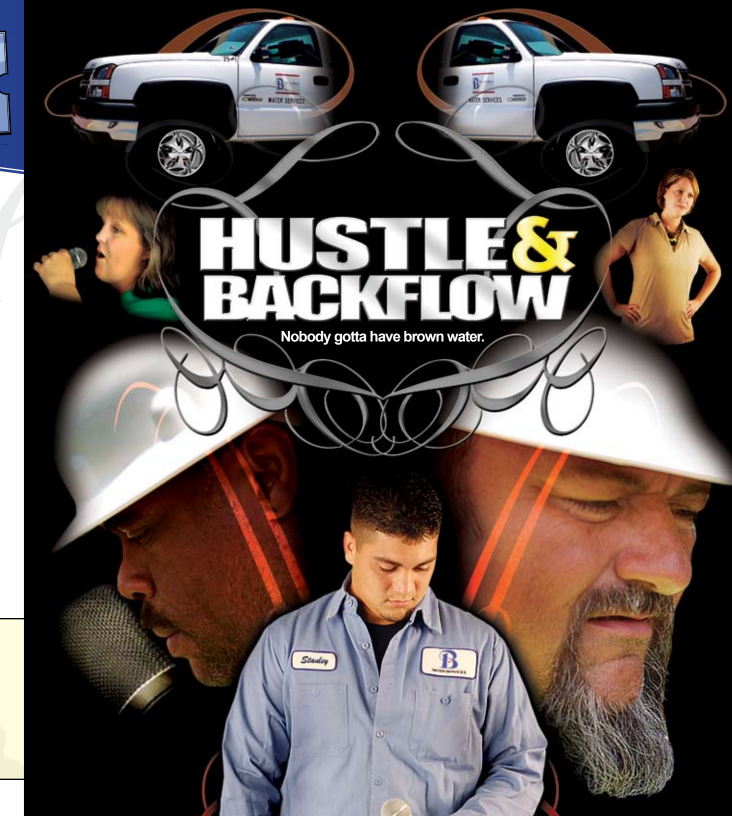
But did you know water can actually flow in the opposite direction – especially in unprotected systems – and result in backflow?

Backflow-prevention devices help protect Bryan's distribution system against potentially hazardous crossconnections, such as using a garden hose to apply insecticides to your lawn.

Questions? Contact the Public Works Call Center at (979) 209-5900 or visit www.tceq.state.tx.us

Movie poster inspired by *Hustle and Flow* (2005). Pictured:

Susie Haveron, WP Division Assistant
Stanley McMurray, WP Maintenance Operator
Stanley Garner, WP Maintenance Crew Leader
Gary Wilkins, Production Supervisor
Jennifer Lopez, Public Works Support Assistant





CITY OF BRYAN PRESENTS A WATER SERVICES DEPARTMENT PRODUCTION A PUBLIC INFORMATION DEPARTMENT FILM MAYOR ERNIE WENTRCEK CITY OF BRYAN BYRYKOS DIRECTOR KELLY WELLMAN DESTRIBITION & JAYSON BARFKNECHT RESTRICTED UNDER TY REQUIRES ACCOMPANYING PARRIT OR ADUIT GUARDIAN





sun	mon	tue	wed	thu	fri	sat
					I	2
	Labor Day					
3	4	5	6	7	8	9
10	П	Council Meeting   2	13	14	15	16
					Autumn begins	Rosh Hashanah
17	18	19	20	21	22	23
24	25	Council Meeting 26	27	28	29	30

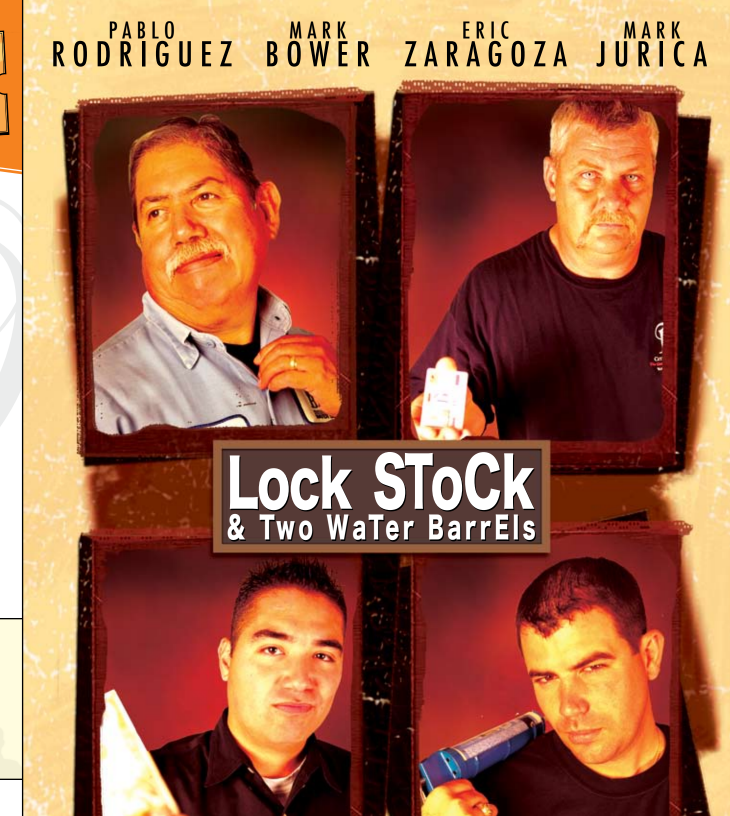
### REDUCE WITTER CONSUMPTION

Collecting rainwater in barrels is an ancient water conservation technique still used today. But there are other ways to reduce your water consumption and save money. Try these suggestions:

- When hand-washing dishes, turn off the water while rinsing. Fill one side of your sink with soapy water and the other with rinse water.
- Run washing machines and dishwashers only when they are full you could save 1,000 gallons a month.
- Keep showers to less than five minutes and save up to 1,000 gallons a month.
- If your shower fills a one-gallon bucket in less than 20 seconds, consider buying a water-efficient shower head.

Movie poster inspired by Lock, Stock and Two Smoking Barrels (1998). Pictured:

Pablo Rodriguez, WD/WWC Maintenance Worker Mark Bower, WD/WWC Maintenance Crew Leader Eric Zaragoza, Waste Reduction Supervisor Mark Jurica, Env. Services Operations Manager



# **OCTOBER**

#### THEY DRANK HALF A GALLON AT CARDS, SO THEY'LL REALLY HAVE TO TINKLE BEFORE THEY LEAVE.

CITY OF BRYAN PRESENTS A WATER SERVICES DEPARTMENT PRODUCTION A PUBLIC INFORMATION DEPARTMENT FILM MAYOR ERNIE WENTRCEK CITY OF BRYAN

ENVIRONMENTAL KELLY WELLMAN COLLECTION MANGERS JAYSON BARFKNECHT MAINTENANCE SPERVISOR CHARLIE HALL PRODUCTIONS A PUBLIC INFORMATION DEPARTMENT FILM MAYOR ERNIE WENTRCEK CITY OF BRYAN

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OTHER WATER SERVICES DEPARTMENT OF THE CITY OF BRYAN

CITY OF BRYAN

CITY OF BRYAN CITY OF BRYAN
The Good Life, Texas Style."

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UNDER 17 REQUIRES ACCOMPANYING PARENT OR ADULT GUARDIAN

National	Family	Health	Month
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	sun	mon	tue	wed	thu	fri	sat
		Yom Kippur					
	I	2	3	4	5	6	7
		Columbus Day					
	8	9	Council Meeting   0	11	12	13	14
	15	16	17	18	19	20	21
	22	23	Council Meeting 24	25	26	27	28
Day end	light Saving Time		Halloween				
	-						
	29	30	31	1	I	<b>!</b>	

# ROUND THE CLOCK 1120 SERVICE

f only 12 monkey wrenches were required to maintain your water distribution system...

Professional City of Bryan crews work 24/7/365 to maintain nearly 400 miles of distribution lines, 2,000 fire hydrants, 5,000 valves, nearly 21,000 water meters, three water towers and four ground-storage tanks.

Collectively, those components work to meet basic health and sanitation needs, fight and prevent fires, provide irrigation, and entertain through swimming pools and other water activities.

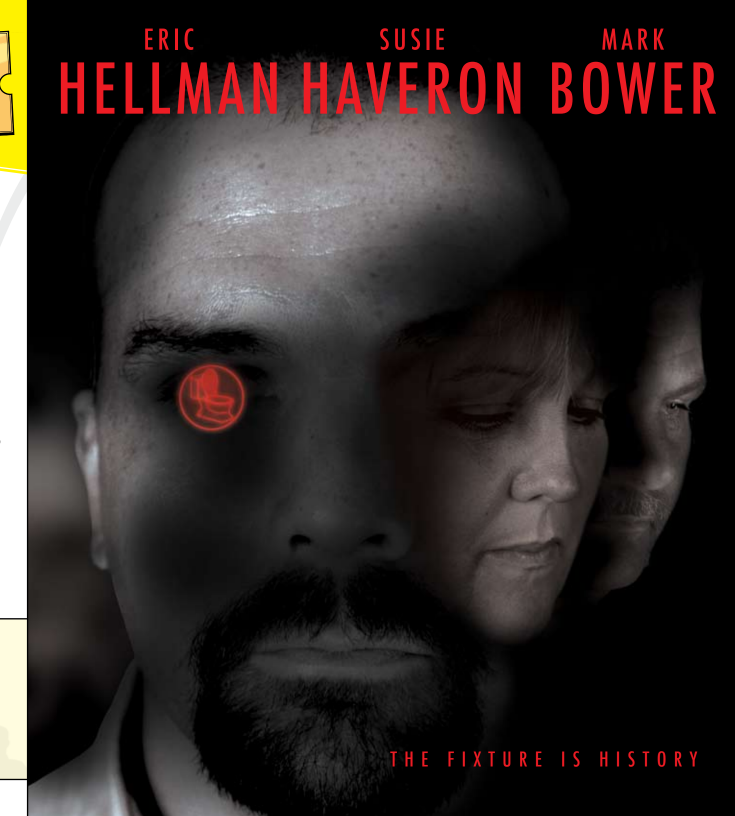
If you believe there is a problem with any part of the distribution system that isn't on private property, please contact our Public Works Call Center at (979) 209-5900.

Movie poster inspired by 12 Monkeys (1995). Pictured:

Eric Hellman, Water Meter Technician

Susie Haveron, WP Division Assistant

Mark Bower, WD/WWC Maintenance Crew Leader



### 2006 MOVEMBER

### 12 MONKEY WRENCHES

Recycling Awareness Month

sun	mon	tue	wed	thu	fri	sat	
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			<b>I</b>	2	3		4
						Veterans Day	
5	6	7	8	9	10		П
							•
12	13	Council Meeting   4	15	16	17		18
				Thanksgiving Day			-
19	20	21	22	23	24	2	25
26	27	Council Meeting 28	29	30			

### BRYAN'S FIRE HYDRANTS

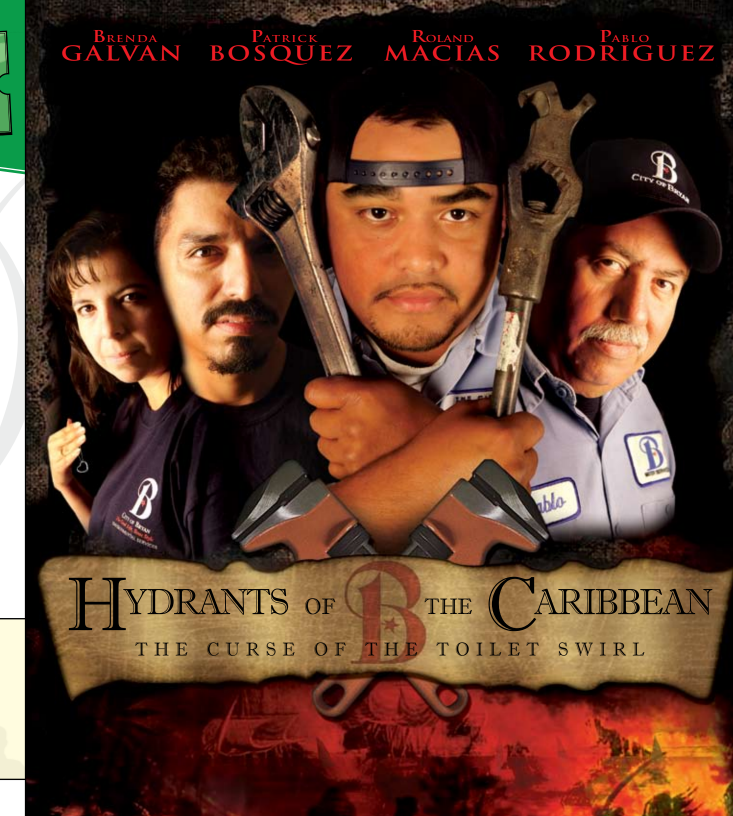
They're known as fire hydrants, fire plugs, and even Johnny Pumps in New York.

The City of Bryan maintains around 2,000 fire hydrants and uses them as flushing points within the system to ensure water quality. And, yes, to allow the Bryan Fire Department to fight fires.

Bryan's Water Services crews recently field located all hydrants within the city's system by using satellite technology. That means Bryan firefighters spend less time searching for the right hydrant to use in battling blazes.

Movie poster inspired by *Pirates of the Caribbean: The Curse of the Black Pearl (2003)*. Pictured:

Brenda Galvan, Env. Compliance Officer
Patrick Bosquez, WD Customer Service Technician
Roland Macias, Interim Team Leader
Pablo Rodriguez, WD/WWC Maintenance Worker





CITY OF BRYAN PRESENTS A WATER SERVICES DEPARTMENT PRODUCTION A PUBLIC INFORMATION DEPARTMENT FILM MAYOR ERNIE WENTRCEK CITY OF BRYAN

SENTENDING KELLY WELLMAN COLLECTION MANAGER JAYSON BARFKNECHT

SENTENDING KELLY WELLMAN COLLECTION MANAGER JAYSON BARFKNECHT

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Some Material May Be Inappropriate for Children Under 13

RCITY OF BRYAN
The Good Life, Texas Style.™

sun	mon	tue	wed	thu	fri	sat
National Handwash	ning Awareness Week				I	2
National Handwash	iing Awareness Week					
3	4	5	6	7	8	9
						Hanukkah (Dec 16-23)
10	11	Council Meeting   2	13	14	15	16
				Winter begins		
17	18	19	20	21	22	23
	Christmas Day					
New Year's Eve						
24 / 31	25	26	27	28	29	30

### WHERE YOUR WATER COMES FROM

OWater, Where Art Thou? Underground, that's where.

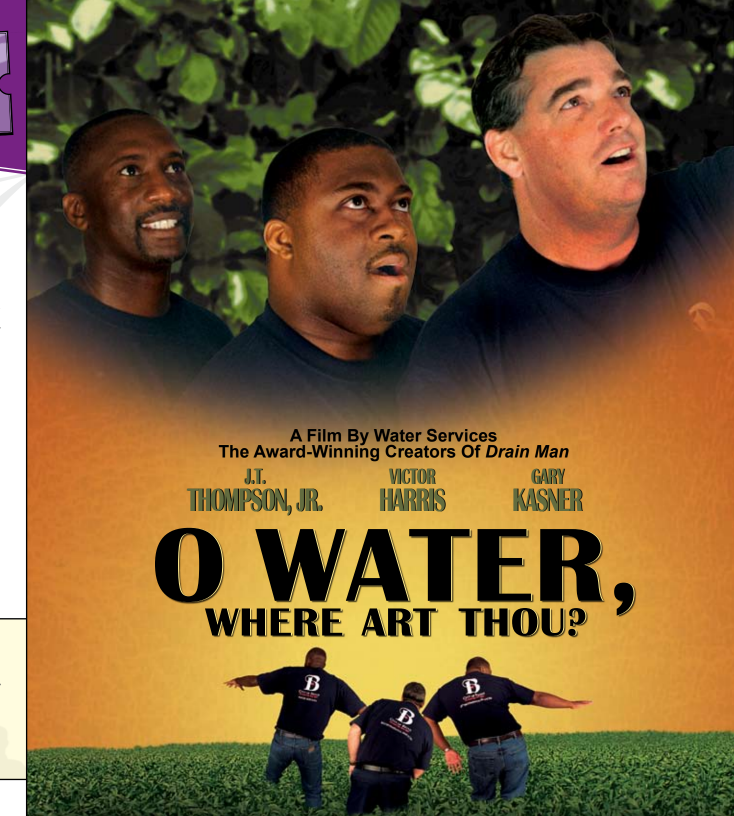
Bryan's water comes from the Simsboro Sands portion of the Carrizo-Wilcox Aquifer. We use nine wells and draw from an average depth of 2,800 feet at a rate of 2,000-3,000 gallons each minute. The water comes out of the ground at a temperature as high as 116°F!

During an average day, Bryan customers consume 9.3 million gallons of water. Bryan's combined well capacity is 32 million gallons per day, or MGD; however, when customer demand approaches 24 MGD, the city begins requesting voluntary conservation measures for all customers. That's why conserving water, especially during summer months, is so important.

Movie poster inspired by *O Brother, Where Art Thou?* (2000). Pictured:

J.T. Thompson, Jr., WD/WWC Maintenance Operator Victor Harris, Env. Compliance Officer

Gary Kasner, Ind Waste / Pretreatment Officer



# **JANUARY**

- Jay Socol, Public Information Officer

CITY OF BRYAN PRESENTS A WATER SERVICES DEPARTMENT PRODUCTION A PUBLIC INFORMATION DEPARTMENT FILM MAYOR ERNIE WENTRCEK CITY OF BRYAN

SENVISORIEN KELLY WELLMAN COLLECTION MANAGER JAYSON BARFKNECHT

PG-13 PARENTS STRONGLY CAUTIONED

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PRODUCTION A PUBLIC INFORMATION DEPARTMENT FILM MAYOR ERNIE WENTRCEK CITY OF BRYAN

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PRODUCTION FILM MAYOR ERNI RCITY OF BRYAN
The Good Life, Texas Style.™

PG-13 PARENTS STRONGLY CAUTIONED
Some Material May Be Inappropriate for Children Under 13

Safety Awareness Month

sun	mon	tue	wed	thu	fri	sat
	New Year's Day					
	I	2	3	4	5	6
7	8	Council Meeting 9	10	11	12	13
	Martin Luther King Day					
14	15	16	17	18	19	20
21	22	Council Meeting 23	24	25	26	27
28	29	30	31	I	I	I

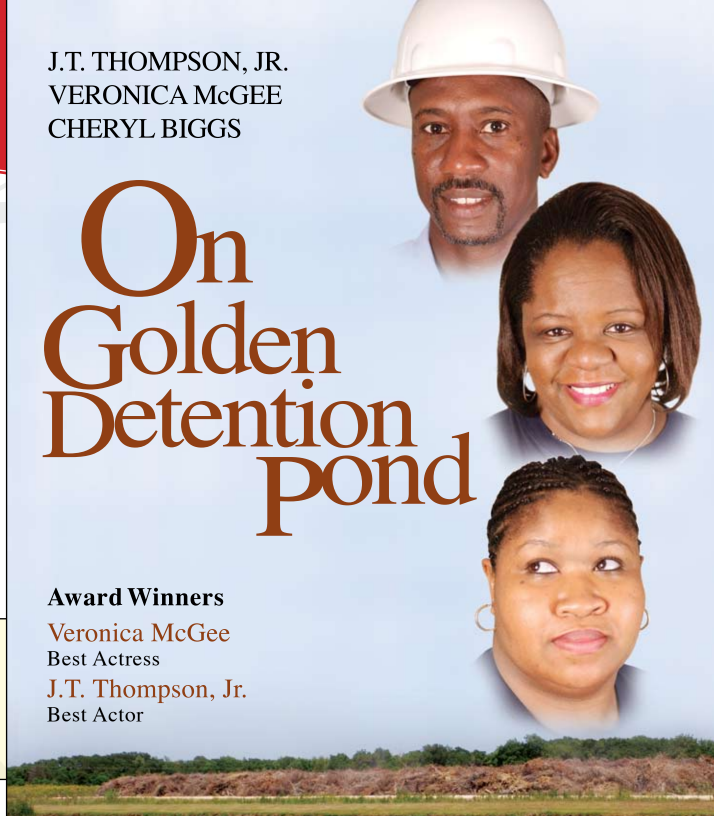
### CRYPTOSPORIDIUM IN YOUR WATER

Cryptosporidium just sounds scary. Truthfully, it's one of the microbial contaminants existing in all drinking water that sometimes infects infants, some elderly, those undergoing chemotherapy, organ transplant recipients, patients receiving steroid treatment, HIV or AIDS sufferers, and other immunocompromised persons.

If you or someone you know is described above, ask a doctor about your possible vulnerability to drinking water. Additional information about reducing risk of infection is available at <a href="https://www.epa.gov/safewater">www.epa.gov/safewater</a> or by calling the EPA's Safe Drinking Water Hotline at 1-800-426-4791.

Movie poster inspired by *On Golden Pond* (1981). Pictured:

J.T. Thompson, Jr., WD/WWC Maintenance Operator Veronica McGee, Public Works Support Assistant Cheryl Biggs, Public Works Support Assistant



### 2007 FEBRUARY



sun	mon	tue	wed	thu	fri	sat
				ı	2	3
				<u>'</u>		
4	5	6	7	8	9	10
			Valentine's Day			
	12	Council Meeting   3	14	15	16	17
	Presidents' Day		Ash Wednesday			
18	19	20	21	22	23	24
25	26	Council Meeting 27	28			

### CO WITH THE LOW-FLOW

A s Americans, we do a gigantic "flush dance" every day. Together, we daily flush away around 5.8 billion gallons of water. Without efficient toilets, a typical household flushes 20 gallons per person each day. Older washing machines account for 15 gallons per person each day, while inefficient shower heads spray away more than 13 gallons per person each day. It adds up.

Federal law now requires residential toilets manufactured after Jan. 1, 1994, must use no more than 1.6 gallons per flush. Older toilets might use as much as seven gallons of water per flush. Switch to low-flow toilets in your home and your family of four could save up to 22,000 gallons of water per year.

Movie poster inspired by *Flashdance (1983*). Pictured:

Eric Zaragoza, Waste Reduction Supervisor

Something happens when he hears the flush. It's his freedom. It's his fire. It's his life. 1 Workshare What a feeling.



#### Fix your plumbing and make it happen!

CITY OF BRYAN PRESENTS A WATER SERVICES DEPARTMENT PRODUCTION A PUBLIC INFORMATION DEPARTMENT FILM MAYOR ERNIE WENTRCEK CITY OF BRYAN SERVICES OBEGON KELLY WELLMAN COLICTION MANAGER JAYSON BARFKNECHT MAINTENANC SUPERIOR CHARLIE HALL PRODUCTIONS OF CHARLES RHODES PHOTOGRAPHY CHAD COCKRUM DESIGN MICHAEL NEU STRUCK STR

sun	mon	tue	wed	thu	fri	sat
						_
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4	5	6	7	8	9	10
National Ground V	Water Awareness Week					St. Patrick's Day
Daylight Saving Time begins						
11	12	Council Meeting   3	14	15	16	17
		Spring begins				
18	19	20	21	22	23	24
25						
25	26	Council Meeting 27	28	29	30	31

### water une MAINTENANCE

The City of Bryan works hard to efficiently deliver water to your home or business. But once that water flows to private property, it's up the property owner to maintain the infrastructure.

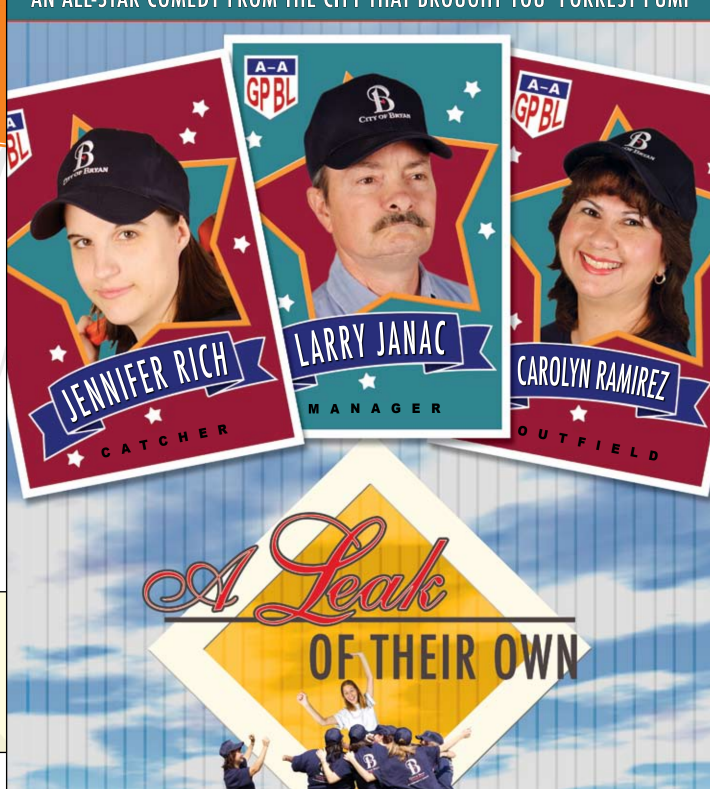
We do our share, too: The city takes care of the water mains, service lines and water meters located within the rights-of-way and easements. Our service responsibilities even include the water meter, where your line and ours meet.

Beyond that point, though, any leaks are on private property. If you're a super-handyperson, make the repairs yourself. If not, find a sympathetic, licensed plumber.

Movie poster inspired by *A League of Their Own* (1992). Pictured:

Jennifer Rich, WD/WWC GIS Technician
Larry Janac, Water Meter Foreman
Carolyn Ramirez, Public Works Assistant

#### AN ALL-STAR COMEDY FROM THE CITY THAT BROUGHT YOU 'FORREST PUMP'



### 2007 **APRIL**

City of Bryan presents a Water Services Department production a Public Information Department film Mayor Ernie Wentrcek City of Bryan

Environmental Kelly Wellman Collection Manager Jayson Barfknecht Maintenance Supervisor Kip Nichols Plant Manager Charles Rhodes Photography Chad Cockrum

PG PARENTAL GUIDANCE SUGGESTED

Edited by Jay Socol Special Thanks Water Services Department of the City of Bryan

CTTY OF BRYAN

To the Collection Account To the Collect

PG PARENTAL GUIDANCE SUGGESTED
SOME MATERIAL MAY NOT BE SUITABLE FOR CHILDREN

	CITY OF BRYAN	
1.)	The Good Life, Texas Style,™	

sun	mon	tue	wed	thu	fri	sat
Palm Sunday	Public He	alth Week			Good Friday	World Health Day
I	2	Passover (Apr 3-10)	4	5	6	7
Easter Sunday						
_						
8	9	Council Meeting   0	11	12	13	I4
1.5		. 7			20	2.1
15	16	17	18	19	20	21
Earth Day						
22	22	24	25	24	27	20
22	23	Council Meeting 24	25	26	27	28
29	30					

### CENTING RID OF YOUR GREASE

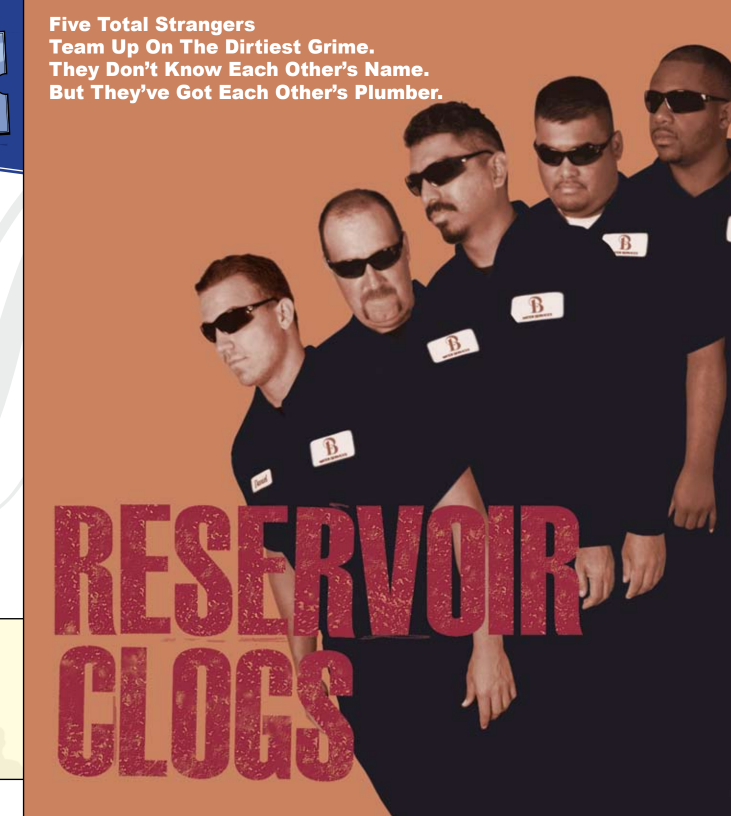
Whether the grease comes from restaurants or your own kitchen, it should never be poured down the sink. To minimize unwanted grease in our collection lines, the City of Bryan manages a grease and grit trap program for more than 450 monitored facilities.

Below are some simple steps you can take to prevent dangerous blockages:

- Never pour grease down sink drains or into toilets.
- Scrape grease and food scraps from all cooking surfaces and dishes into a can or the trash.
- Never put grease down garbage disposals. Put baskets/strainers over sink drains to catch food scraps and then empty the waste into the trash.

Movie poster inspired by *Reservoir Dogs* (1992). Pictured:

Daniel Barnett, Interim Team Leader
Russell Sparks, Interim Team Leader
Patrick Bosquez, WD Customer Service Technician
Roland Macias, Interim Team Leader
Brandon Stringfellow, WD/WWC Maint. Worker



### 2007 MAY

BARNETT

SPARKS

BOSQUEZ

MACIAS

STRINGFELLOW

CITY OF BRYAN PRESENTS A WATER SERVICES DEPARTMENT PRODUCTION A PUBLIC INFORMATION DEPARTMENT FILM MAYOR ERNIE WENTRCEK (ITY OF BRYAN SERVICES DEPARTMENT FILM MAYOR ERNIE WENTRCEK (ITY OF BRYAN SERVICES DEPARTMENT OF THE CITY OF BRYAN CITY

#### Water Awareness Month

sun	mon	tue	wed	thu	fri	sat
						Cinco De Mayo
		_	_	_		_
			2	3	4	5
Drinking	Water Week					
6	7	Council Meeting 8	9	10	11	12
Mother's Day						
13	14	15	16	17	18	19
Public Works F	Recognition Week					
20	21	Council Meeting 22	23	24	25	26
	Memorial Day					
27	28	29	30	31		

### manious are access Points

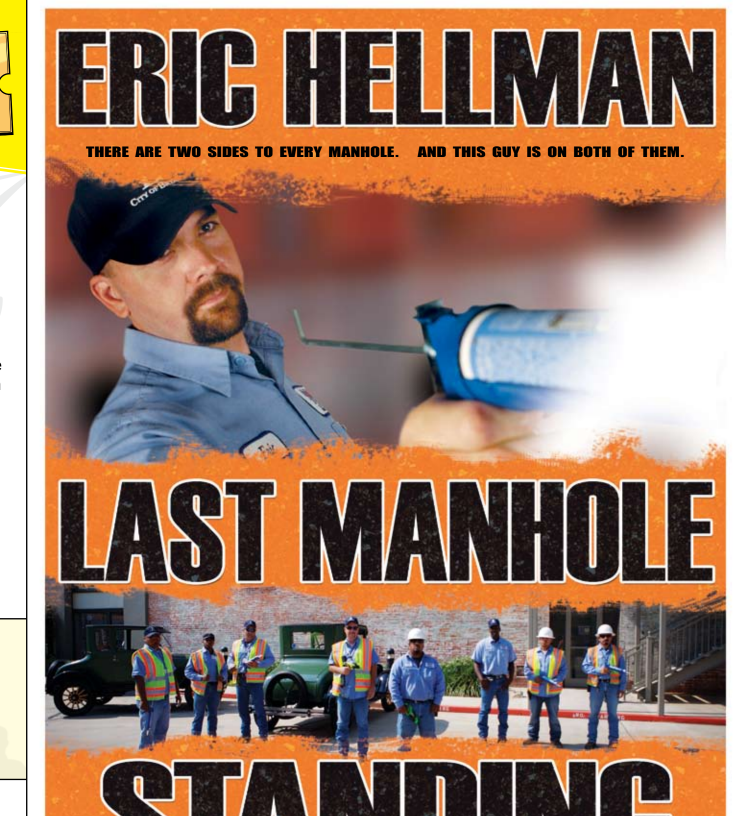
There are actually plenty of manholes in Bryan, thank you. More than 4,000 exist within the city's three drainage basins. Each basin has its own wastewater treatment plant that makes water safe before being released back into the environment.

The thousands of manholes serve as points of access to perform maintenance to the 377 miles of wastewater collection main lines.

Save the day: If you see a manhole cover installed incorrectly, or notice other ways that storm water is being allowed to flow into a manhole, please alert our Public Works Call Center immediately at (979) 209-5900.

Movie poster inspired by Last Man Standing (1996). Pictured:

Eric Hellman, Water Meter Technician
WD/WWC Maintenance Crew, City of Bryan

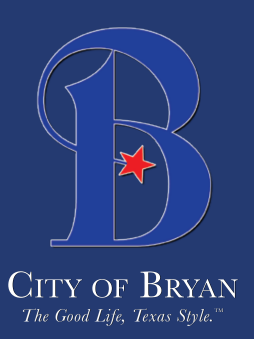


### 2007 JUNE

CITY OF BRYAN PRESENTS A WATER SERVICES DEPARTMENT PRODUCTION A PUBLIC INFORMATION DEPARTMENT FILM TRANSLARE ROLAND MACIAS MAINTENANCE BRANDON STRINGFELLOW MARK BOWER TRANSLED RUSSELL SPARKS MAINT. CHEVILLAGES (HUCKIE CROUCH MAINT. OFFENDOS J.T. THOMPSON, JR. MAINT. OFFENDOS J.S. THOMPSON, JR. M

National Safety Month

	sun	mon	tue	wed	thu	fri	sat
							_
_						l	2
_	3	4	5	6	7	8	9
					Flag Day		
	10	11	Council Meeting   2	13	14	15	16
Fathe	r's Day		Juneteenth		Summer begins		
_	17	18	19	20	21	22	23
	24	25	Council Meeting 26	27	28	29	30



P.O. Box 1000 Bryan, Texas 77805 979-209-5000

www.bryantx.gov

#### En Español

Este reporte incluye información muy importante acera de su agua potable. Para obtener una copia de esta información en español, por favor llame a 209-5000.



Department of Water Services

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photography by: Chad Cockrum graphic design by: Michael Neu

#### Water Services Dept.

Municipal Services Center 1110 Waco Street Bryan, Texas 77803

ph: (979) 209-5900 fax: (979) 209-5959 publicworksweb@bryantx.gov

#### **BTU**

Customer Service 205 East 28th Street Bryan, Texas 77803

Lobby: M-F, 7am-6pm Drive: M-F, 7:30am-6pm Billing: (979) 821-5700

#### **City Council of Bryan**

Live Meetings on Channel 16 @ 6PM on the second and fourth Tuesday of each month.

Rebroadcast on: Mon. @ 4pm, Wed. @ 8am, Sat. @ 2pm