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EULESS TODAY



Dear Citizens,
We recently held a city council election and I would like to congratulate Tim Stinneford and

Eddie Price on their reelection to the Eules City Council.

If you've travelled down South Main Street or been over to Heritage Park lately, you may have noticed some small historical emblems on some of the buildings or in the case of Main Street, at the corner of Yellow Rose Trail. These markers are part of a project identifying historical areas, people and buildings located inside Eules city limits.

There are various criteria that have to be met, as well as an approval process, but if you have a connection to a local historical person or place in Eules, you might consider checking out the Eules Historical Marker Program. You can find more information on the city website at: www.eulesstx.gov/history.

The Eules City Council

- Linda Martin Mayor
- Tim Stinneford Place 1
- Jeremy Tompkins Place 2
- Eddie Price Place 3
- Linda Eilenfeldt Place 4
- Harry Zimmer Place 5
- Perry Bynum Mayor Pro Tem Place 6

COMMUNITY NEWS 817-685-1400 www.eulesstx.gov

Clear the Shelters

Saturday, July 23, 9 a.m. - 2 p.m.

The Eules Animal Shelter will be participating in the Clear the Shelters Day event this year. This incredible event will result in a tremendous amount of animals and people finding their perfect match. The idea began in 2014 and quickly spread to a number of cities in the DFW area. Last year there were 55 shelters participating.

On Saturday, July 23, the Eules Animal Shelter will waive the adoption fee for all dogs, cats, puppies and kittens. Please join us and help us Clear the Shelters and help our shelter animals find a forever home.

We are excited to join in the event for the first time. This is your opportunity to get a great companion and save a little money.

City Offices Closed

Monday, July 4

City offices will be closed Monday, July 4. Trash and recycling service will run as scheduled.

Water University: Shade Gardening

July 20, 6:30 - 8:30 p.m.

Eules City Hall
201 N. Ector Drive

Shaded out? Do you have areas in your landscape where nothing grows because there is not enough sunlight? Come learn a new way to landscape for the shade.

These programs are taught by the Texas A&M AgriLife Research and Extension Center. The events are free, but you must register to attend. Please visit www.eulesstx.gov/wateruniversity or call 817-685-1821.

Eules Today is published by the City of Eules.

201 N. Ector Dr. • Eules, TX 76039 • 817-685-1400 • eulesinfo@eulesstx.gov •
Uverse Ch. 99 • Eules Cable Channel 16 • www.EulesTx.gov/MyEules



HEB Reads

Join us at the library as we present a variety of entertainers this summer as part of our reading program. The Superstar Lineup for July includes:

Dallas Zoo

Saturday, July 9, 2 p.m.

Professor Brainius

Saturday, July 23, 2 p.m.

Bedford Eules Soccer Assoc. Fall Registration

July 16, 10 a.m. - 4:30 p.m., Ages 3-19

Eules Family Life Center,

300 W. Midway Dr.

Walk in registration for the Bedford Eules Soccer Assoc. fall league will take place at the Eules Family Life Center for new and returning players. You can also register online from June 1 - July 16 by visiting www.besasoccer.com.



Movies in the Park

Saturday, July 16, 7 p.m.

Eules Family Life Senior Center

300 W. Midway Drive

It may be warm outside but, no worries; we will be inside and comfortable for this movie. Join us as we watch "The Good Dinosaur." Bring your favorite pillow and blanket. We will have seating available. Doors open at 6:30 p.m. and the movie begins at 7 p.m. Watch a great family movie and help fight hunger at the same time. All food items donated will be given to the Tarrant Area Food Bank. Admission is one food donation per person (canned foods, fruit cups, diapers etc.) Concessions will be available for purchase. Call 817-685-1666 for more information.

Animal Shelter

A typical day at the Eules Animal Shelter is a busy one. Larry Atkinson, Animal Control Supervisor, says that on average they receive about 100 phone calls a day and make about 40 to 50 calls per week. Animal Services has two trucks that alternate running calls and patrolling.

"We get inquiries from people looking for their lost dog, asking about adoptions, barking complaints and animals running loose. Wildlife calls end up being some of the strangest. We get questions on all kinds of animals including snakes, raccoons and squirrels. We recently had a call for a beaver." The shelter doesn't work with bees, wasps and other insects. However, if you have an unusual request, they have resources with wildlife rescue agencies who are able to help out.

So what are the major issues Animal Services want you to be aware of?

Register Your Pet

You can register your pet free of charge, online or at the shelter. You will receive a tag, similar to a rabies tag, so if your animal is picked up, it's easily identified and returned to you. If your pet is not registered and it's picked up, there is a fee to return the animal to its owner. Facilities Foreman Kenny Spargur said, "We would much rather see the dog go home instead of to the shelter and it's a great feeling to return a dog home right away."



Eagle Scout Candidate Benji Criste recently assembled a team to install play features at the Animal Shelter.

(continued on page 5)



2015 Annual Water Quality Report

Consumer Confidence Report

(817) 685-1581 | www.EulessTx.gov/Water

Este reporte incluye informacion importante sobre el agua para tomar. Si tiene preguntas o discusiones sobre este reporte en espanol, favor de llamar al tel.

(817) 685-1584 para hablar con una persona bilingue en espanol.

Our Drinking Water Meets or Exceeds All Federal (EPA) Drinking Water Requirements

This report is intended to provide you with important information about your drinking water and the efforts made by the water system to provide safe drinking water. The City of Euless is a member of the American Water Works Association and the Texas Water Utilities Association.

Public Participation Opportunities:

We encourage public interest and participation in our community's decisions affecting drinking water. Regular City Council meetings take place on the second & fourth Tuesdays of the month, at 7 p.m. in Euless City Hall, 201 N. Ector Dr. The public is welcome. (817) 685-1400.

Water Sources:

The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally-occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity.

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the EPA's Safe Drinking Water Hotline at (800) 426-4791.

Contaminants that may be present in source water include:

- Microbial contaminants, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife.
- Inorganic contaminants, such as salts and metals, can be naturally-occurring or result from urban storm water runoff, industrial or domestic wastewater discharges, oil & gas production, mining, or farming.
- Pesticides and herbicides, which may come from a variety of sources such as agriculture, urban storm water runoff, and residential uses.
- Organic chemical contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations, urban storm water runoff, and septic systems.

In order to ensure that tap water is safe to drink, EPA prescribes regulations which limit the amount of certain contaminants in water provided by public water systems. FDA regulations establish limits for contaminants in bottled water which must provide the same protection for public health.

Contaminants may be found in drinking water that may cause taste, color, or odor problems. These types of problems are not necessarily causes for health concerns. For more information on taste, odor, or color of drinking water, please contact the system's business office.

Special Notice

You may be more vulnerable than the general population to certain microbial contaminants, such as *Cryptosporidium*, in drinking water. Infants, some elderly, or immunocompromised persons such as those undergoing chemotherapy for cancer; persons who have undergone organ transplants; those who are undergoing treatment with steroids; and people with HIV/AIDS or other immune system disorders, can be particularly at risk from infections. You should seek advice about drinking water from your physician or health care providers. Additional guidelines on appropriate means to lessen the risk of infection by *Cryptosporidium* are available from the Safe Drinking Water Hotline.

Required Additional Health Information for Lead

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. We are responsible for providing high quality drinking water, but we cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at www.epa.gov/safewater/lead.

Where do we get our Drinking Water?

Our drinking water is obtained from surface and ground water sources. It is supplied by Trinity River Authority (Cedar Creek and Richland Chambers Lakes) and Euless water wells (Trinity Aquifer). A Source Water Susceptibility Assessment for your drinking water source(s) is currently being updated by the Texas Commission on Environmental Quality. This information describes the susceptibility and types of constituents that may come into contact with your drinking water source based on human activities and natural conditions. The information contained in the assessment allows us to focus source water protection strategies.

For more information about your sources of water, please refer to the Source Water Assessment Viewer available at the following URL:

<http://www.tceq.texas.gov/gis/swaview>. Further details about sources and source-water assessments are available at <http://dww.tceq.state.tx.us/DWW>.

Coliform Bacteria							
MCLG	Total Coliform Maximum Contaminant Level	Highest No. of Positive	Fecal Coliform or E. Coli MCL	Total No. of Positive E. Coli or Fecal Coliform Samples	Violation	Likely Source of Contamination	
0	5% of monthly samples are positive	0.0 percent of samples were positive		0	N	Naturally present in the environment.	

Lead and Copper								
Lead and Copper	Date Sampled	MCLG	The 90 th Percentile	Action Level	Site # Over Action Level	Units	Violation	Likely Source of Contamination
Copper	7/7/2015	1.3	0.227	1.3	0	Ppm	No	Erosion of natural deposits; Corrosion of household plumbing systems.
Lead	6/30/2015	0	1.41	15	0	ppb	No	Corrosion of plumbing systems; Erosion of natural deposits.

Regulated Contaminants									
Disinfectants and Disinfection By-Products	Collection Date	Highest Level Detected	Range of Levels Detected	MCLG	MCL	Units	Violation	Likely Source of Contamination	
Arsenic	7/24/2013	0.833	0.833 - 0.833	0	10	ppb	No	Erosion of natural deposits; Runoff from orchards; Runoff from glass & electronics production wastes.	
Atrazine	1/22/2015	0.08	0.10 - 0.10	3	3	ppb	No	Runoff from herbicide used on row crops.	
Barium	6/15/2015	TRA	0.041	0.0621 - 0.0621	2	2	ppm	No	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits.
		Eules	0.04	0.051 - 0.051					
Bromate	2015	<5	<5 - <5	0	10*	ppb	No	By-product of drinking water disinfection	

*Compliance is based on Running Annual Average of monthly averages for Bromate at the end of each quarter, which was less than 6 ppb for each quarter in 2013.

Chromium	6/15/2015	0.68	0.68 - 0.68	100	100	ppb	No	Discharge from steel/pulp mills; Erosion of natural deposits	
Cyanide	6/15/2015	TRA	67	67 - 67	200	200	ppb	No	Discharge from steel/metal factories; Discharge from plastic and fertilizer factories
		Eules	9.49	0 - 9.49					
Fluoride	2/16/2015	TRA	0.5	0.498 - 0.498	4	4.0	ppb	No	Erosion of natural deposits; Water additive which promotes strong teeth; Discharge from fertilizer & aluminum factories.
		Eules	1.87	1.87 - 2.41					
Nitrate (measured as Nitrogen)	1/22/2015	TRA	0.21	0.24 - 0.24	10	10	ppm	No	Runoff from fertilizer use; Leaching from septic tanks; Sewage; Erosion of natural deposits.
		Eules	0.542	0 - 0.0542					
Nitrite (measured as Nitrogen)	2015	0.324	0.324 - 0.324	1	1	ppm	No	Runoff from fertilizer use; Leaching from septic tanks; sewage; erosion of natural deposits.	
Simazine	2015	0.12	0.12 - 0.12	4	4	ppm	No	Herbicide runoff	
Total Organic Carbon (TOC) Removal ratio*	2015	1.54	1.00 - 1.54	None	TT=1.0	None	No	Naturally present in the environment.	

*Removal ratio is the percent TOC removed by the treatment process divided by the percent of TOC removal required by TCEQ.

Turbidity highest single measurement	2015	0.26	0.12 - 0.26	0	TT=1.0	NTU	No	Soil runoff. Good indicator of water quality & filtration.	
% of samples ≤ 0.3 NTU	2015	Lowest was 100	100 - 100	100	TT=95	%	No		
Haloacetic Acids (HAA5*)	2015	TRA	20	19.5 - 19.5	No goal	60	ppb	No	By-product of drinking water chlorination.
		Eules	12.5	0 - 33.1					
Total Trihalomethanes	2015	TRA	55	54.9 - 54.9	No goal	80	ppb	No	By-product of drinking water chlorination.
		Eules	35	1 - 64.8					

Not all sample results may have been used for calculating the Highest Level Detected because some results may be part of an evaluation to determine where compliance sampling should occur in the future.

Unregulated Contaminants								
Contaminant	Collection Date	Average	Range of Levels Detected	MCLG	MCL	Units	Violation	Likely Source of Contamination
Bromodichloromethane	2015	11.4	11.4 - 11.4			ppb		By-product of drinking water chlorination.
Chloroform	2015	13.6	13.6 - 13.6			ppb		By-product of drinking water chlorination.
Dibromochloromethane	2015	4.02	4.02 - 4.02			ppb		By-product of drinking water chlorination.

Radionuclides								
Contaminant	Collection Date	Highest Single Sample	Range of Levels Detected	MCLG	MCL	Units	Violation	Likely Source of Contamination
Beta/photon emitters	6/23/08	4.6	4.6 - 4.6	0*	50*	pCi/L	No	Decay of natural and man-made deposits.

*MCLG and MCL are given in exposure units of millirem/year (set at 0 and 4, respectively), but samples are measured in activity units of pico Curies/Liter (pCi/L). EPA considers 50 pCi/L to be the level of concern for Beta particles.

Secondary and Other Constituents Not Regulated								
Contaminant	Collection Date	Highest	Range of Levels Detected	Secondary Limit	Units	Violation	Likely Source of Contamination	
Aluminum	6/15/2015	86	86 - 86	200	ppb	No	Abundant naturally occurring element.	
Bicarbonate [as Calcium carbonate]	6/15/2015	96.5	96.5 - 96.5	None	ppm	No	Erosion of carbonate rocks such as limestone.	
Calcium	6/15/2015	35.6	35.6 - 35.6	None	ppm	No	Abundant naturally occurring element.	
Chloride	6/15/2015	15.1	15.1 - 15.1	300	ppm	No	Abundant naturally occurring element. Used in water purification; By-product of oil field activity.	
Conductivity @ 25°C	6/15/2015	338	338 - 338	None	µohms/cm	No	Ability of water to conduct electricity due to electrolytes.	
Copper	6/15/2015	9.7	9.7 - 9.7	1000*	ppb	No	Erosion of natural deposits; Corrosion of household plumbing.	

*This secondary limit is for Copper as a nuisance contaminant, apart from the primary list because it can stain fixtures and impart a bitter metallic taste to drinking water.

Magnesium	6/15/2015	3.66	3.66 - 3.66	None	ppm	No	Abundant naturally occurring element.	
Manganese	6/15/2015	7.3	7.3 - 7.3	50	ppb	No	Naturally occurring element.	
Nickel	6/15/2015	0.91	0.91 - 0.91	None	ppb	No	Naturally occurring element.	
Potassium	6/15/2015	4.83	4.83 - 4.83	None	ppm	No	Naturally occurring element.	
pH	2015	8.8	7.1 - 8.8	>7.0	pH unit	No	Measure of the corrosivity of water.	
Sodium	6/15/2015	23	23 - 23	None	ppm	No	Abundant naturally occurring element; By-product of oil field activity.	
Silver	1/22/2015	.04	.04 - .04	100	ppb	No	Naturally occurring element.	
Sulfate	6/15/2015	38.4	38.4 - 38.4	300	ppm	No	Naturally occurring constituent; Common industrial by-product; By-product of oil field activity.	
Total Alkalinity [as Calcium carbonate]	6/15/2015	96.5	96.5 - 96.5	None	ppm	No	Naturally occurring soluble mineral salts.	
Total Dissolved Solids	6/15/2015	184	184 - 184	1000	ppm	No	Total dissolved mineral constituents in water.	
Total Hardness [as Calcium carbonate]	6/15/2015	104	104 - 104	None	ppm	No	Naturally occurring soluble Calcium and Magnesium deposits.	

Radioactive Contaminants	Collection Date	Highest Level Detected	Range of Levels Detected	MCLG	MCL	Units	Violation	Likely Source of Contamination
Combined Radium 226/228	2011	2	2 - 2	0	5	pCi/L	No	Erosion of natural deposits.

Maximum Residual Disinfectant Level									
Year or Range	Disinfectant	Avg. Level	Min. Level	Max. Level	MRDL	MRDLG	Measurement	Violation	Source of Contaminant
2015	Chlorine Residual, Free	2.16	0.5	4	4	4	ppm	No	Disinfectant used to control microbes.

Volunteer Opportunities

The shelter loves volunteers and volunteering can be as simple as stopping in and walking a dog. They have installed a nice fenced area to allow more one-on-one interaction with families and other pets to see how a potential adoptee will react with their new family. It also makes a great area for the shelter dogs to exercise. The Trinity GAP Club has been volunteering at the Animal Shelter since 2008 and has made a huge difference in Euless! This all-girl service club is devoted to the animals at our shelter and work tirelessly to facilitate adoptions which has greatly reduced the euthanasia rate.

Steffenie Vela, President of the Trinity GAP Rescue, a 501 (c)3 said, "The GAP Club can always use volunteers to visit the shelter and walk the animals. It's great to take the dogs out and play! It helps to make them more adoptable when they have a chance to run and explore our beautiful new play area. In addition, we desperately need foster homes for the dogs and cats. It is so important to provide a home for the pets in order to maintain that low euthanasia rate. It's also better for the pet to be in a home rather than the shelter."

If you are interested in volunteering, please contact Steffenie at steffeniegaprescue@gmail.com or the Animal Shelter by calling 817-685-1594.

Animals at Large

Unleashed dogs are a continual issue. If you own a pet, it is your responsibility to be aware of city ordinances regarding pets. Mr. Atkinson said, "As a pet owner, you need to know what you can and can't do and where you can allow your animal to run at large. We have a dog

park in Euless so people can let their dogs run. It has separate areas for large and small dogs so they can run and play. You take a risk when you let your pet run loose in your neighborhood in that it could get in a fight with another dog or cat or get run over."

You should always have control of your animal. That being said, "We want to work with our citizens. It's always funny to be driving down a street, someone doesn't have their dog on a leash and see them quickly turn and head the other way. We're not the old dog catcher with the big net. In reality, we consider ourselves animal services and we want to help and protect our citizens from animals running at large."

Know the Code

Sec. 10-61 Animals running at large, generally
(a) It shall be unlawful for any person owning an animal to permit such animal to run at large.

(b) An animal shall be considered to be running at large unless it is restrained under the following circumstances:

(3) It is secured by a leash or rein of sufficient strength to restrain and control the animal.

Animal Services plays a huge role in helping strays find homes while protecting citizens from wild and loose animals. Animal Services employees tend to frequently go far and beyond their duty for our citizens.

July Happenings at the Senior Center

The Euless Family Life Senior Center requires that all participants become a member. Complete a membership form, have your picture made and the ADVENTURE begins. Memberships are open to the 60+ population. Please contact the center at 817-685-1671 for membership fees. The center offers a variety of activities for the 60+ members.

- **Health and Wellness Classes:** Morning Zumba, Sit and Fit, Core Strengthening, Sweating to the Oldies, Easy Chair Fitness, Tai Chi 49 Form, Gentle Yoga, TLC Yoga, Stronger Abs, Tai Chi 16 Form and Evening Zumba.
- **Special Interest:** Genealogy, "Hey Whatcha Reading" Book Club, Line Dancing and much more.
- **Arts and Crafts Classes:** Stampin'Up, All About Color, Open Arts and Crafts Days, Card Making, Crochet, Oil Painting with Joan, and Quilting.
- **Social:** Monthly Meal Medley, Frozen Fridays, Mystery Lunch, Dining Out and Thursday Night Social.
- **Games and Such:** Billiards, Bunco, Domino games, Party Bridge, Texas Hold'em and Mah Jongg, Bingo.
- **Music:** Jammers on Thursdays at 1 pm
- **Health Screening and Seminars:** Lunch and Learn, Medicare Q and A, Educate DFW, and much more.
- **Upcoming Trips:** Weatherford Square. For more information please visit our website at PlayEuless.com, call or stop by the center.



CALENDAR & CLASSES

817-685-1666

www.eulesstx.gov/eulesstoday

JULY CLASSES / Eules Family Life Center, 300 W. Midway Dr.

For complete descriptions, visit www.eulesstx.gov/eflc or on Facebook "Eules Parks & Community Services."

EFLC HOURS: M-TH: 5 a.m. - 9 p.m. t FRI: 5 a.m. - 8 p.m. t SAT: 8 a.m. - 6 p.m. t SUN: noon - 6 p.m.

<u>YOUTH ACTIVITIES</u>	<u>CLASS#</u>	<u>BEG</u>	<u>AGE</u>	<u>DAY</u>	<u>TIME</u>	<u>#WKS/\$</u>
Kidz Love Soccer	310520-01	7/9	2-3.5	S	9-9:30am	8/\$95
Tot Soccer	310521-01	7/9	3.5-4	S	9:40-10:10am	8/\$95
Soccer I	310523-01	7/9	5-6	S	10:15-11am	8/\$95
Soccer II	310524-01	7/9	7-10	S	11-11:45am	8/\$95
Tahitian/Hula Class	310181-02	7/2	5+	S	10:30-1pm	4/\$25
Taekwon-Do Tigerkubs	310130-02	7/23	5-8	S	9-9:45am	6/\$28
Taekwon Do Beg.	310131-02	7/19	9-12	T	6-7:15pm	6/\$58
				S	10-11:15am	
Taekwon Do Adv	310132-02	7/18	9-12	M	6-7:15pm	6/\$58
	(Thursday class at Simmons Activity Center) Th				6-7:15pm	
<u>ADULT ACTIVITIES</u>						
Taekwondo Adult	310133-02	7/19	13+	T	7:30-9pm	6/\$70
	(Thursday class at Simmons Activity Center) Th				7:30-9pm	
Hapkido	310136-02	7/11	13+	M	7:30-9pm	3/\$20
Boot Camp Plus Mma	310140-03	7/5	13+	TTh	6:45-7:30pm	4/\$80
				F	6-6:30pm	
Boot Camp Plus Mma	310140-04	7/5	13+	TTh	7:30-9pm	4/\$80
				F	6:30-7:30pm	
Zumba & Zumba Toning	310300-01	7/6	8+	MW	7-8pm	4/\$37
Kickboxing	310316-02	7/11	12+	MW	7:05-8pm	3/\$32
Pilates Fitness	310320-02	7/11	12+	MW	6-6:55pm	3/\$32
Zen Yoga	310325-02	7/11	12+	MW	5-5:55pm	3/\$32
Spin Spin and more Spin	310343-03	7/6	16+	W	6-6:45pm	4/\$52
Hot Hula	310330-01	7/11	15+	MW	8-9pm	6/\$62
Tai Chi Beginners	310305-02	7/5	16+	T	6-7pm	4/\$40
Tai Chi Advanced	310306-02	7/5	16+	T	7-8pm	4/\$40
Group Workout	3103101-01	7/6	12+	W	7-8pm	4/\$52
Group Workout	3103101-02	7/2	12+	Sa	10:30-11:30am	4/\$42
Voice & Piano Lessons	310231-02	7/1	13+	M-S	10am-8pm	4/\$240
You Can Oil Paint	310810-02	7/28	14+	Th	6-9pm	1/\$37
Digital Photography	310830-02	July	16+	TBD	TBD	2/\$50
<u>DR PEPPER STARCENTER</u>	1400 S. Pipeline, 76040, 817-267-4233					
Tots - Learn To Skate	310501-07	7/9	3-5	S	12:30-1pm	2/\$30
	310501-08	7/9	3-5	S	1-1:30pm	2/\$30
	310501-09	7/11	3-5	M	6-6:30pm	2/\$30
	310501-10	7/11	3-5	M	6:30-7pm	2/\$30
	310501-11	7/23	3-5	S	12:30-1pm	2/\$30
	310501-12	7/23	3-5	S	1-1:30pm	2/\$30
	310501-13	7/25	3-5	M	6-6:30pm	2/\$30
	310501-14	7/25	3-5	M	6:30-7pm	2/\$30
Skate Like A Star	310502-07	7/9	6-14	S	12:30-1pm	2/\$30
	310502-08	7/9	6-14	S	1-1:30pm	2/\$30
	310502-09	7/11	6-14	M	6-6:30pm	2/\$30
	310502-10	7/11	6-14	M	6:30-7pm	2/\$30
	310502-11	7/23	6-14	S	12:30-1pm	2/\$30
	310502-12	7/23	6-14	S	1-1:30pm	2/\$30
	310502-13	7/25	6-14	M	6-6:30pm	2/\$30
	310502-14	7/25	6-14	M	6:30-7pm	2/\$30
Adult Ice Skating	310503-04	7/9	15+	S	1:30-2pm	2/\$30
	310503-05	7/11	15+	M	7-7:30pm	2/\$30
	310503-06	7/23	15+	S	1:30-2pm	2/\$30
	310503-07	7/25	15+	M	7-7:30pm	2/\$30
<u>SUMMER CAMPS</u>						
<u>FUN TIME ADVENTURE CAMP</u>						
Down on the Farm	311109-05	7/11	3-6	M-W	9am-2pm	1/\$82
Dinosaurs	311109-06	7/18	3-6	M-TH	9am-2pm	1/\$82
Mighty Jungle	311109-07	7/25	3-6	M-TH	9am-2pm	1/\$82
<u>SUN TIME FRIDAYS CAMP</u>						
Weird Science	311114-04	7/1	3-6	F	9am-2pm	1/\$22
Down at the Farm	311114-05	7/15	3-6	F	9am-2pm	1/\$22
Dinosaurs	311114-06	7/22	3-6	F	9am-2pm	1/\$22
Mighty Jungle	311114-07	7/29	3-6	F	9am-2pm	1/\$22
Flag Football 57	311120-02	7/18	5-7	M-TH	8-11am	1/\$90
Flag Football Qb Wr	311121-02	7/18	7-12	M-TH	8-11am	1/\$90
Beginner Soccer Camp	311126-02	7/11	6-12	M-TH	8-11am	1/\$90
Let's Get Growing	311150-02	7/18	3-6	M-F	1:30-4:30pm	1/\$150
Brixology Engineering	311150-05	7/11	6-12	MTW	1:30-4:30pm	1/\$150
Adventures in Art	311155-01	7/25	5-13	M-Th	2-4:45pm	1/\$122