



Did you know...?
You can host a party at the Aquatic Park or Wilshire Pool? Visit www. eulesstx.gov/pacs or call 817-685-1649 for details.

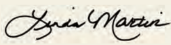


Dear Citizens,

City Council elections were held on May 6. No matter how you voted, I want to thank all of

you for coming out and making your voices heard. Jeremy Tompkins, Linda Eilenfeldt and I were re-elected for another term, and we want to thank you from the bottom of our hearts for placing your trust in us for the next three years. We will continue to do our best and hope you will never hesitate to contact any of us if you have concerns.

I've often said that our water is a precious resource and we should always be looking for ways to conserve. This issue of Euless Today includes our annual Water Quality Report. It contains information on where our water comes from as well as results from water tests. If you have questions about our water, you can call (817) 685-1581 or visit www.eulesstx.gov/Water.





The Euless City Council

Linda Martin Mayor
Tim Stinneford Place 1
Jeremy Tompkins Place 2
Eddie Price Mayor Pro Tem

Place 3
Linda Eilenfeldt Place 4
Harry Zimmer Place 5
Perry Bynum Place 6



817-685-1400 www.eulesstx.aov

City Offices Closed

Tuesday, July 4

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

Vermi-Composting (that's right, worms)

July 19, 7 p.m., Euless City Hall, 201 N. Ector Dr.

Vermicomposting is a process that relies on worms and microorganisms to help convert organic materials such as fruit and vegetables to a valuable soil amendment. Worms will eat food scraps, coffee grounds and overripe fruit and convert those items into "black gold." More importantly, anyone can have a worm bin.

Learn about the ins and outs of a worm bin such as bedding, worm care, feeding, harvesting as well as the beneficial uses for this amazing black gold. Afterward, we will build a worm bin on site to take home with you, worms and all! The cost is \$15 and you must have a reservation if you would like to have a worm bin. Please call Betsy Deck at 817-685-1821 or email bdeck@eulesstx.gov for more information.

About the speaker: Lori De La Cruz, ABC, specializes in sustainability education and project planning and implementation. She is a SWANA-certified Recycling Systems Manager, a Master Composter and Master Composter Trainer. Her specialties include environmental and sustainability education and sustainability issues as they relate to American history.

The Euless Public Library presents Summer at the Simmons Center

Every Wednesday in July at 2 p.m. 508 Simmons Drive, 817-685-1480

JULY

July 5 - Family Movie July 12 - Pipdilly's Music July 19 - Taikodelic Drums July 26 - Big Rig Rodeo

Euless Today is published by the City of Euless.

201 N. Ector Dr. ● Euless, TX 76039 ● 817-685-1400 ● eulessinfo@eulesstx.gov ● Uverse Ch. 99 ● Euless Cable Channel 16 ● www.EulessTx.gov/MyEuless



Summer Food Service Program

Hurst-Euless-Bedford ISD will provide free meals this summer for those 1-18 years of age. No registration, meal tickets, proof of age or income required. For more information, please call 817-399-2120.

LOCATIONS	ADDRESS	DATES	BREAKFAST TIMES	LUNCH TIMES
Euless Recreation Center	300 W. Midway Drive	June 1—August 3	Not Available	12:00 p.m. to 12:30 p.m.
Central Junior	3191 W.	June 5 - 22 (M-Th)	7:30 a.m. to	11:00 a.m. to
High	Pipeline Road		8:00 a.m.	1:30 p.m.
Trinity High	500 N.	June 6 - July 20 (M-Th)	7:30 a.m. to	11:00 a.m. to
School	Industrial Blvd.		8:00 a.m.	1:30 p.m.



Masterworks Concert: Season of Sounds Concert Series

4 Ever Young

Friday, July 14, 7 p.m.

Euless Family Life Senior Center, 300 W. Midway Dr.

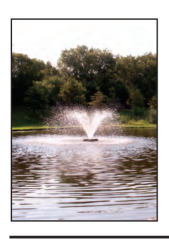
4 Ever Young is an exciting 50s and 60s style a cappella group from the DFW Metroplex. They pay tribute to those fabulous doo-wop vocal groups from that era with the sweetest fourpart harmony this side of the Brooklyn Bridge. The group's repertoire consists mostly of Rock-n-Roll classics, all arranged by the group in its own unique style. Concessions & drinks will be available for purchase. The concert is free for everyone. Call 817-685-1666 for more information.

July Happenings at the Senior Center

The Euless Family Life Senior Center requires that all participants become a member. It's SIMPLY FabEuless to join. 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 Plus members. Some of the ADVENTURES you may experience ...

- <u>Health and Wellness Classes</u>: Zumba, Sit and Fit, Pilates, Sweating to the Oldies, Easy Chair Fitness, Gentle Yoga, Chair Yoga and Walk with Ease
- <u>Games and Such</u>: Billiards, "84", Texas Hold'em, Mah Jongg, Party Bridge, Pickleball (on summer break), Ping Pong and Thursday Night Social and Games
- Monthly Games: BINGO and Bunco
- Arts and Crafts Classes: Knit/Crochet/Cross Stitch, Quilters and Card Making
- <u>Lunch and Learn, Semiars, Q&A and Much More</u>: Lunch and Learn, Medicare Q&A, Healthy Chats and much more.
- <u>Special Interest</u>: "Hey Whatcha Reading" Book Club, AARP Driving, Language classes, Satellite Library Program and Line Dancing
- <u>Trips</u>: For more information, please visit our website at PlayEuless.com, call or stop by the center.
- Special Events: Monthly Meal Medley, Frozen Fridays
- <u>Music</u>: Jammers on Thursdays at 1 p.m.
- <u>Upcoming</u>: Fall registration, August 7th at 8 a.m.

For more information please call 817-685-1671 or stop by the center.





2016 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 pickup 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 EPAs 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 naturallyoccurring 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.

liform Bacteria LG Total Coliform Maximum			100	st No. of Positive	Fecal Coli or E. Coli		al No. of Positi Fecal Coliform	Samples Viola	
5% of monthly sam	iples are positi	ve U	0 percent of	samples were posit	ive		0	l N	Naturally present in the environment.
ead and Copper	Data Care	wind	MCLG	The 90th Percentile	Action Level	Site # Over	Unit	ts Violatio	1 State Patrices of Constant leafter
Lead and Copper	Daté Sam			NO.		Action Level			on Likely Source of Contamination Erosion of natural deposits;
Copper	7/7/20		1.3	0.227	1.3	0	Ppr		Corrosion of household plumbing systems.
Lead	6/30/20)15	0	1.41	15	0	ppl	No No	Corrosion of plumbing systems, Erosion of natural deposits.
egulated Contaminants Disinfectants and Disinfection	Callestian		_	Davis of Levels	_	_	_		
By-Products	Collection Date	1 1 1 1 1 1	evel Detected	Range of Levels Detected	MCLG	MCL	Units	Violation	Likely Source of Contamination
Acetone	4/5/2016		005	005-005	0	0	ppb	No	By-product of drinking water disinfection Erosion of natural deposits; Rurioff from orchards; Runoff from
Arsenic	1/3/2016	0	07	.0707	0	10	ppb	Na	glass & electronics production wastes.
Antimony (Total)	4/5/2016		001	.001001	006	.006	ppb	No	Naturally occurring element
Atrazine	4/5/2016	TRA	0.039	0.08 - 0.08	3	3	ppb	No	Runoff from herbicide used on row crops: Discharge of drilling wastes; Discharge from metal refineries;
Barium	3/1/2016	Euless	0.05	0.051 - 0.051	2	2	ppm	No	Erosion of natural deposits.
Bromale	2016	100	12	<5 – 12	0	10*	ppb	No	By-product of drinking water disinfection
ompliance is based on Running An	nnual Average of	monthly averag	ges for Bromate	at the end of each quar	ler, which was less t	nan 5 ppb for e	ach quarter in	2016.	
Chromium	3/1/2016	TRA	82	.8282	100	100	ppb	No	Naturally occurring element
Ginoman	4/5/2016	Euless	0.004	0.004-0.004	100	100	ppb	No	1 1 - 2 1 2 2 2
Cyanide	3/1/2016	TRA Euless	25,9 7.1	25.9 – 25.9 7.1-7.1	200	200	ppb	No	Discharge from steel/metal factories; Discharge from plastic and fertilizer factories.
Physical and	245040	TRA	0.69	0.69 - 0.69	2 1 7	-	11.4	F10	Erosion of natural deposits, Water additive which promotes
Fluoride	3/1/2016	Euless	1.87	1.87 - 1.87	4	-4	bbp	No	strong teeth; Discharge from fertilizer & aluminum factories,
Vitrate (measured as Nitrogen)	3/1/2016	TRA	0.45	0.45 - 0.45	10	10	ppm	No	Runoff from fertilizer use; Leaching from septic tanks; Sewage; Erosion of natural deposits
20	122.0000	Euless	10	0 - 10	40	4000	3 3 4 3	-	Runoff from fertilizer use, Leaching from septic tanks, sewage,
Vitrite (measured as Nitrogen)	2016		4	1-4	10	1000	ppm	No	erosion of natural deposits.
Simazine otal Organic Carbon (TOC)	2016		0.05	0,05 - 0,05	4	4	ppm	No	Herbicide runoff.
Removal ratio*	2016	1	.49	1.00 - 1.49	None	TT=1.0	None	No	Naturally present in the environment.
Zinc	2016		002	.002002	.5	5	Mg/l	No	Naturally occurring element
Removal ratio is the percent TOC re Turbidity righed single measurement	2016		s divided by the	0.11 – 0.19	required by TCEQ.	TT=10	NTU	T No	Soil runoff, Good indicator of water quality & filtration.
% of samples ≤ 0.3 NTU	2016		was 100	100 - 100	100	TT=95	%	No	constitution cook includes at world destiny a title diam.
Haloacetic Acids (HAA5*)	2016	TRA	20	19.5 - 19.5	No goal	60	ppb	No	By-product of drinking water chlomation
· · · · · · · · · · · · · · · · · · ·	1 000	Euless	29.2	0 - 33 1 54.9 - 54.9	gover		Per	1	
Total Trihalomethanes	2016	Euless	58	1 - 58	- No goal	80	ppb	No	By-product of drinking water chlorination:
Contaminant Contaminant Bromodichloromethane	Collection Date 2016	,	erage 5.3	Range of Levels Detected 13.6-13.6	_		Units		Likely Source of Contamination
Chloroform	2016		3.6	10.1-10.1			ppb		By-product of drinking water chlorination. By-product of drinking water chlorination.
Dibromochloromethane	2016		94	7.94-7.94			ppb		By-product of drinking water chlorination,
adionuclides	0.15							100	
Contaminant	Collection Date	Highest 8	ingle Sample	Range of Levels Detected	MCLG	MCL	Units	Violation	Likely Source of Contamination
Beta/photon emitters	1/22/2015		4.6	4.6 - 4.6	0*	50*	pCi/L	No SPA	Decay of natural and man-made deposits. 50 pCi/L to be the level of concern for Beta particles.
			Jano 4, respec	avery), our samples are	measured in activity	units of proof-G	meacher (box	AL). EFA CONSIDERS	50 point, to be the level of concern for bela particles.
econdary and Other Const	ituents Not R Collection			Range of Levels	- Daniel Con	50.	0.00	section.	THE ST CASTACA SEC
Contaminant	Date		ghest.	Detected	Secondary L	imit	Units	Violation	Likely Source of Contamination
Aluminum Bicarbonate (se cacum carponate)	3/8/2016	-	94	43-43 94 - 94	200 None		ppb	No No	Abundant naturally occurring element. Erosion of carbonate rocks such as limestone.
Calcium	3/1/2016	_	1.8	41.8-41.8	None		ppm	No	Abundant naturally occurring element.
	3/1/2016		71	17.1 - 17.1	300		ppm	No	Abundant naturally occurring element. Used in water purification;
Chloride								200	By-product of oil field activity.
	3/1/2016		383	383 - 383	None		µohms/cm	No	Ability of water to conduct electricity due to electrolytes.
Conductivity @ 25°C Copper	3/1/2016		31	31 - 31	None 1000*		ppb	No	Ability of water to conduct electricity due to electrolytes. Erosion of natural deposits, Corrosion of household plumbing.
Conductivity @ 25°C Copper This secondary limit is for Copper as	3/1/2016 s a nuisance cont	aminant, apart	31 from the primar	31 - 31 y list because it can stai	1000* n fixtures and impart	a bitter metall	ppb c taste to drink	No king water	Erosion of natural deposits, Corrosion of household plumbing.
Conductivity @ 25°C Copper his secondary limit is for Copper as Magnesium	3/1/2016	aminant, apart	31	31 - 31	1000*	a bitter metall	ppb c taste to drint ppm	No	
Conductivity @ 25°C Copper his secondary limit is for Copper as	3/1/2016 s a nuisance conta 3/1/2016 3/1/2016 3/1/2016	aminant, apart 4 1	31 from the primar 40 4.0 1.85	31 - 31 y list because it can stai 4 40 - 4 40 14 - 14 0 85 - 0 85	1000* n fixtures and impart None	a bitter metall	ppb c taste to drink	No No No No	Erosion of natural deposits, Corrosion of household plumbing. Abundant naturally occurring element.
Conductivity @ 25°C Copper This secondary limit is for Copper as Magnesium Manganese Nickel Potassium	3/1/2016 s a nuisance conta 3/1/2016 3/1/2016 3/1/2016 3/1/2016	aminant, apart 4 1 0	31 from the primal 40 4.0 .85 .76	31 - 31 y list because it can stai 4 40 - 4 40 14 - 14 0.85 - 0.85 3.76 - 3.76	n fixtures and impart None 50 None None	a bitter metall	ppb c taste to drint ppm ppb ppb ppm	No king water No No No	Erosion of natural deposits; Corrosion of household plumbing. Abundant naturally occurring element. Naturally occurring element. Naturally occurring element. Naturally occurring element.
Conductivity @ 25°C Copper This secondary limit is for Copper as Magnesium Manganese Nickel Potassium pH	3/1/2016 s a nuisance control 3/1/2016 3/1/2016 3/1/2016 3/1/2016 2016	aminant, apart 4 1 0	31 from the primar 40 4.0 .85 .76 3.7	31 - 31 y list because it can stai 4 40 - 4 40 14 - 14 0 85 - 0 85 3 76 - 3 76 7 0 - 8 7	1000* n fixtures and impart None 50 None None >7.0	a bitter metall	ppb c taste to drint ppm ppb ppb ppm pH unit	No king water. No N	Erosion of natural deposits; Corrosion of household plumbing. Abundant naturally occurring element. Naturally occurring element. Naturally occurring element. Naturally occurring element. Measure of the corrosivity of water.
Conductivity @ 25°C Copper This secondary limit is for Copper as Magnesium Manganese Nickel Potassium	3/1/2016 s a nuisance conta 3/1/2016 3/1/2016 3/1/2016 3/1/2016	aminant, apart 4 1 0 3	31 from the primal 40 4.0 .85 .76	31 - 31 y list because it can stai 4 40 - 4 40 14 - 14 0.85 - 0.85 3.76 - 3.76	n fixtures and impart None 50 None None	a bitter metall	ppb c taste to drint ppm ppb ppb ppm	No king water No No No No	Erosion of natural deposits; Corrosion of household plumbing. Abundant naturally occurring element. Naturally occurring element. Naturally occurring element. Naturally occurring element.
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Conductivity @ 25°C Copper Copper his secondary limit is for Copper as Magnesium Manganese Nickel Potassium pH Sodium Silver Sulfate	3/1/2016 s a nuisance control 3/1/2016 3/1/2016 3/1/2016 3/1/2016 2016 3/1/2016 4/5/2016 3/1/2016	aminant, apart 4 1 0 3 1 2	31 from the primar . 40 4.0 .85 .76 3.7 5.2 04	31 - 31 y ist because it can stai 4 40 - 4 40 14 - 14 0.85 - 0.85 3.76 - 3.76 7.0 - 8.7 25.2 - 25.2 04 - 04 51.3 - 51.3	1000* n fixtures and impart None 50 None None None 100 300	a bitter metall	ppb ic taste to drint ppm ppb ppb ppm pH unit ppm ppm ppm	No king water. No N	Erosion of natural deposits; Corrosion of household plumbing. Abundant naturally occurring element. Naturally occurring element. Naturally occurring element. Neasure of the corrosivity of water. Abundant naturally occurring element. By-product of oil field activity. Naturally occurring element. By-product of oil field activity.
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Conductivity @ 25°C Copper Copper This secondary limit is for Copper as Magnesium Manganese Nickel Potassium pH Sodium Silver Sulfate Total Alkalinity [as Calcium carbonate] Total Dissolved Solids Total Hardness	3/1/2016 s a nuisance cont 3/1/2016 3/1/2016 3/1/2016 3/1/2016 2016 3/1/2016 4/5/2016 3/1/2016 3/1/2016 1/22/2015 3/1/2016	aminant, apart 4 1 0 3 3 2	31 from the primar 40 4.0 4.0 1.85 1.76 1.3.7 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	31 - 31 y ist because it can stai 4 40 - 4 40 14 - 14 0.85 - 0.85 3.76 - 3.76 7.0 - 8.7 25.2 - 25.2 04 - 04 51.3 - 51.3 94 - 94 893-893	1000* n fixtures and impart None 50 None None >7.0 None 100 300 None	a bitter metall	ppb c taste to dand ppm ppb ppb ppb ppm ppm ppm ppm ppm ppm	No N	Erosion of natural deposits, Corrosion of household plumbing. Abundant naturally occurring element. Naturally occurring element. Naturally occurring element. Measure of the corroswity of water. Abundant naturally occurring element. By-product of oil field activity. Naturally occurring element. Naturally occurring element. Naturally occurring element. Naturally occurring oil field activity. Naturally occurring soluble mineral salts. Total dissolved mineral constituents in water.

July Aquatics

Euless Family Life Center / 300 W. Midway Dr. / 817-685-1666

<u>OPEN SWIM</u>: Monday & Wednesday, 12:20-5 p.m., 7:20-8:30 p.m. / Tuesday & Thursday 12:20-5:30 p.m., 7:30-8:30 p.m. / Friday 12:20-5 p.m. / Saturday 10:30-3:30 p.m. / Sunday noon-3:30 p.m.

Note: Below are the swim lessons available at the time of this publication. For more detailed information on swim lessons for the Summer, please pick up a copy of the Summer 2017 Playbook or look for it online at www.eulesstx.gov/pacs. To register for Summer classes visit the Euless Family Life Center or register on-line at www.eulesstx.gov/pacs. Registration for ALL July swim lessons opens June 29th for residents.

NATATORIUM SWIM LESSONS	CLASS#	BEG	AGE	DAY	TIME	#WKS	\$R/NR
PARENT & TOT	320007-03	7/10	6mo-2	MW	6:15-6:45pm	4	\$60/\$65
WATER TOTS	320007-03	7/10	3-4	MW	5:40-6:10pm	4	\$60/\$65
WATER TOTS		7/10	3-4	MW			\$60/\$65
	320000-06			MW	6:15-6:45pm	4	
LEVEL 1	320001-09	7/10	4-9		5:05-5:35pm	4	\$60/\$65
LEVEL 1	320001-10	7/10	4-9	MW	5:40-6:10pm	4	\$60/\$65
LEVEL 1	320001-11	7/10	4-9	MW	6:15-6:45pm	4	\$60/\$65
LEVEL 1	320001-12	7/10	4-9	MW	6:50-7:20pm	4	\$60/\$65
LEVEL 2	320002-05	7/10	4-9	MW	5:05-5:35pm	4	\$60/\$65
LEVEL 2	320002-06	7/10	4-9	MW	5:40-6:10pm	4	\$60/\$65
LEVEL 3	320003-05	7/10	5-15	MW	5:05-5:35pm	4	\$60/\$65
LEVEL 3	320003-06	7/10	5-15	MW	6:50-7:20pm	4	\$60/\$65
LEVEL 4	320004-05	7/10	5-15	MW	5:05-5:35pm	4	\$60/\$65
LEVEL 4	320004-06	7/10	5-15	MW	6:50-7:20pm	4	\$60/\$65
ADULT	320008-03	7/10	15+	MW	6:50-7:20pm	4	\$60/\$65
SWIM TEAM PREP	320500-03	7/10	5-15	MW	6:15-6:45pm	4	\$60/\$65
GUARD START	320011-03	7/10	14	MW	5:40-6:10pm	4	\$60/\$65
AQUATIC PARK SWIM LESSONS							
PARENT & TOT	320007-07	7/10	6mo-2	M-TH	9:35-10:05am	2	\$60/\$65
PARENT & TOT	320007-08	7/24	6mo-2	M-TH	9:35-10:05am	2	\$60/\$65
WATER TOTS	320000-15	7/10	3-4	M-TH	8:55-9:25am	2	\$60/\$65
WATER TOTS	320000-16	7/10	3-4	M-TH	9:35-10:05am	2	\$60/\$65
WATER TOTS	320000-17	7/10	3-4	M-TH	10:15-10:45am	2	\$60/\$65
WATER TOTS	320000-18	7/24	3-4	M-TH	8:55-9:25am	2	\$60/\$65
WATER TOTS	320000-19	7/24	3-4	M-TH	9:35-10:05am	2	\$60/\$65
WATER TOTS	320000-20	7/24	3-4	M-TH	10:15-10:45am	2	\$60/\$65
LEVEL 1	320001-23	7/10	4-9	M-TH	8:55-9:25am	2	\$60/\$65
LEVEL 1	320001-24	7/10	4-9	M-TH	9:35am-10:05am	2	\$60/\$65
LEVEL 1	320001-25	7/10	4-9	M-TH	10:15-10:45am	2	\$60/\$65
LEVEL 1	320001-26	7/24	4-9	M-TH	8:55-9:25am	2	\$60/\$65
LEVEL 1	320001-27	7/24	4-9	M-TH	9:35-10:05am	2	\$60/\$65
LEVEL 1	320001-28	7/24	4-9	M-TH	10:15-10:45am	2	\$60/\$65
LEVEL 2	320002-15	7/10	4-9	M-TH	8:55-9:25am	2	\$60/\$65
LEVEL 2	320002-16	7/10	4-9	M-TH	9:35-10:05am	2	\$60/\$65
LEVEL 2	320002-17	7/10	4-9	M-TH	10:15-10:45am	2	\$60/\$65
LEVEL 2	320002-18	7/24	4-9	M-TH	8:55-9:25am	2	\$60/\$65
LEVEL 2	320002-19	7/24	4-9	M-TH	9:35-10:05am	2	\$60/\$65
LEVEL 2	320002-20	7/24	4-9	M-TH	10:15-10:45am	2	\$60/\$65
LEVEL 3	320003-15	7/10	5-15	M-TH	8:55-9:25am	2	\$60/\$65
LEVEL 3	320003-16	7/10	5-15	M-TH	9:35-10:05am	2	\$60/\$65
LEVEL 3	320003-17	7/10	5-15	M-TH	10:15-10:45am	2	\$60/\$65
LEVEL 3	320003-18	7/24	5-15	M-TH	8:55-9:25am	2	\$60/\$65
LEVEL 3	320003-19	7/24	5-15	M-TH	9:35-10:05am	2	\$60/\$65
LEVEL 3	320003-20	7/24	5-15	M-TH	10:15-10:45am	2	\$60/\$65
LEVEL 4	320004-11	7/10	5-15	M-TH	10:15-10:45am	2	\$60/\$65
LEVEL 4	320004-12	7/24	5-15	M-TH	10:15-10:45am	2	\$60/\$65
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WATER AEROBICS SCHEDULE

Aerobics Classes	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8 a.m.	Arthritic Aerobics	Water Toning	Arthritic Aerobics	Water Toning	Arthritic Aerobics	
8:50 a.m.	Aqua Bata- Boost	Cardio by Aqua	Aqua Bata- Boost	Cardio by Aqua	Aqua Bata- Boost	
9 a.m.						Tabata 101
9:40 a.m.	Hydro Health for Body and Brain	Hydro- Resistance	Hydro Health for Body and Brain	Hydro Resistance	Hydro Health for Body and Brain	
9:50 a.m.						Power Tabata
5:30 p.m.		Aqua-Fitness		Aqua-Fitness		
6:30 p.m.		Splash Zumba		Aqua Cross Training		

-Seniors: \$30/month unlimited classes (must be an Aquatic Member)

-Under 60: \$45/month unlimited classes (must be an Aquatic Member)

-Sign up for individual class for the whole month: \$5 per class (must pay for all classes in the month for this pricing)

-Punch Pass and drop in classes also available.



www.eulesstx.gov/eulesstoday

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

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

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

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YOUTH ACTIVITIES	CLASS#	BEG	<u>AGE</u>	<u>DAY</u>	TIME	#WKS	<u>\$</u>
TWO'S TIME SUMMER FUN	310000-05	7/11	1.5-3	TTH	9-12PM	4	\$42
FUN TIME ADVENTURE CAMP	311109-05	7/10	3-5	М-ТН	9AM-1PM	4	\$87
PRESCHOOL DANCE	310200-08	7/7	3-4	F	5PM-6PM	4	\$67
PRESCHOOL TUMBLING	310208-02	7/7	3-5	F	1-2PM	4	\$67
TUMBLING II	310209-02	7/7	6-8	F	6-7PM	4	\$67
TUMBLING II	310209-05	7/7	6-8	F	6-7PM	4	\$67
YOU CAN PAINT	310810-02	7/13	14+	TH	6-8:45PM	1	\$37
"Matterhorn with Palette Knife"							
ROOKIES MULTI-SPORT	311127-01	7/10	7-12	M-TH	8AM-11AM	1	\$90
BASKETBALL TRAINING	310505-03	7/1	8-17	TBD	TBD	1	\$62-\$92
WITH TRAVIS TAYLOR							
BASKETBALL TRAINING	310515-06	7/1	8-17	TBD	TBD	1	\$15-\$40
WITH THEO							
VOICE & PIANO LESSONS	310231-02	7/1	4-17	TBD	TBD	4	\$*
LEGO ENGINEERING CHALLENGE	310600-03	7/17	6-10	M-F	9-11AM	1	\$135
MINECRAFT MODS	310601-03	7/10	12-15	M-F	9-11AM	1	\$125
VIDEO GAME DESIGN	310602-03	7/17	10-17	M-F	9-11AM	1	\$155
ADULT/TEEN ACTIVITIES							
ZUMBA	310300-02	7/3	8+	MW	7-8PM	5	\$47
TAI CHI-BEGINNERS	310305-02	7/11	16+	T	6-7PM	4	\$40
BARRE FITNESS	310315-02	7/6	18+	TH	9:30-10:20AM	5	\$52
PILATES FITNESS	310320-02	7/10	12+	MW	6-6:55PM	4	\$42
ZEN YOGA	310325-02	7/10	12+	MW	5-5:55PM	4	\$42
YOU CAN PAINT	310810-02	5/18	14+	TH	6-8:45PM	1	\$37
"Matterhorn with Palette Knife"							
DR PEPPER STARCENTER ACTIVITI	1400 S. Pipeline, 76040, 817-267-4233						
TOT ICE SKATING	311161-03	7/10	3-5	M	6-6:30PM	4	\$60
TOT ICE SKATING	311161-04	7/10	3-5	S	12:30-1PM	4	\$60
SKATE LIKE A 'STAR'	311162-03	7/10	6-14	M	6-6:30PM	4	\$60
SKATE LIKE A 'STAR'	311162-04	7/10	6-14	S	12:30-1PM	4	\$60
ADULT ICE SKATING	311165-03	7/10	15+	M	7-7:30PM	4	\$60
ADULT ICE SKATING	311165-04	7/10	15+	S	1:30-2PM	4	\$60