Upcoming Events

**Watch a Movie With Us**

### Swim-in Cinema

#### July 21, 7-10 pm

**Rosenacode Rainforest Aquatic Complex** — Join us for a poolside movie: *Finding Dory* (2016), PG. Open swim from 7 pm to dusk; movie after sunset. Cost to attend is $5 for residents, $7 for non-residents, and $3 for children ages 4-6 (season pass holders receive a $2 discount). See note must be presented for resident rates. Tickets sold at the event only.

### Beat the Heat — Monday Movie Madness

1. **July 3** — *Pete's Dragon* (2016), PG
2. **July 10** — *Kubo and the Two Strings* (2016), PG
3. **July 17** — *The Secret Life of Pets* (2016), PG
5. **July 31** — *Surf's Up 2: WaveMania* (2017), PG
6. **Aug 7** — *Middle School: Worst Years of My Life* (2016), PG

### Full STEAM Ahead

#### Wednesdays, 3-4 pm, Free, Ages: 6-12, *Finding Dory & Josey Ranch Lake Library* — Join us for a poolside movie: *Finding Dory* (2016), PG. Open swim from 3 pm to dusk; movie after sunset. Cost to attend is $5 for residents, $7 for non-residents, and $3 for children ages 4-6 (season pass holders receive a $2 discount). See note must be presented for resident rates. Tickets sold at the event only.

### Beat the Heat — Monday Movie Madness

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### Summer Fun at the Library

#### July 8, 2-5:30 pm, Free, *Josey Ranch Library* — Check out new and trending games or bring your own to share with others.

### Family Game Night

**June 12/July 10, 7-8 pm, Josey Ranch Lake Library** — Come for a night of free fun games.

### Pool Pass Holder Party

**June 16, 7-8 pm, Rosenacode Rainforest Aquatic Complex** — All 2017 individual and family season pass holders (only) are invited for open swim, games, and summertime fun.

### The Late Late Show

#### June 17, 4-10 pm, Downtown Carrollton — Celebrate the beginning of summer with a free late night show with Irish vendors, contests, photo opportunities, festive food, and hula dancers. Hosted by *Aloha Amigos Productions*.

### Concert on the Square: Cover Band

**June 24, 7-9 pm, Downtown Carrollton** — Bring a blanket or chairs, and enjoy the outside while listening to a free show with great tunes from the band *Cherry Bombs*.

**4th of July Concert**

**July 3, 12-1:30 pm, Senior Center** — Join us for a free patriotic concert performed by the New Horizon Band. Open to all ages.

### Community Fireworks Display

**July 4, 9:30 pm, Fireworks Shot Over Josey Ranch Lake**

#### June 14

**Teen 8-Bit Art**

**June 22** — *Teen Anime Club: Yuri on Ice!*

**June 29** — *Teen Volunteers*

**July 6** — *Teen Board Games*

**July 13** — *Teen Random Fandom: Sherlock*

**July 20** — *Teen Anime Club: Yuri on Ice!*

**July 27** — *Teen Anime Club: Handskun*

**Aug 3** — *Teen Board Games*

**Aug 10** — *Teen Random Fandom: Doctor Who*

### Full STEAM Ahead

#### Wednesdays, 3-4 pm, Free, Ages: 6-12, *Finding Dory & Josey Ranch Lake Library* — Explore a different aspect of Science, Technology, Engineering, Art, and Math. Registration for each date is required.

1. **July 7** — Science: *3 Rivers Stunt/Struck* or *Technology: Coding Challenge*
2. **July 13** — Engineering: Egg Drop or *Art: Foam Painting*
3. **July 20** — Math: Escape Room 1 or *Science: Exploding Watermelons*
4. **July 26** — Engineering: *LEGO* Challenge or *Art: Pendulum Painting*
5. **Aug 2** — Math: Escape Room 2 or *Science: Exploding Watermelons*

### Teen Thursdays


1. **June 8** — *Teen Random Fandom: Sherlock*
2. **June 15** — *Teen 8-Bit Art*
3. **June 22** — *Teen Anime Club: Yuri on Ice!*
4. **June 29** — *Teen Volunteers*
5. **July 6** — *Teen Board Games*
6. **July 13** — *Teen Random Fandom: *K-Dramas*
7. **July 20** — *Teen Pancake Survival Bracelets*
8. **July 27** — *Teen Anime Club: Handskun*
9. **Aug 3** — *Teen Board Games*
10. **Aug 10** — *Teen Random Fandom: Doctor Who*

### Volunteer Nominations Open

Nominate your favorite volunteer for the Neighborhood Leadership Award or the Carrollton Volunteer of the Year Award through June 30. We are grateful for all of our City volunteers and their efforts that make many programs possible. Visit cityofcarrollton.com/volunteerawards for details.

### Fireworks are Prohibited

Thousands of injuries associated with sparklers, bottle rockets, firecrackers, and roman candles occur every year with several resulting in death. Sparklers pose one of the biggest dangers to children; the temperature at the end of a sparkler reaches 2,000°F—just enough to melt gold! Remember, the City of Carrollton specifically prohibits the use, possession, manufacturing, sale, and handling of fireworks. It is considered a misdemeanor and subject to a fine and/or jail time. Citizens who have fireworks may turn them in to any fire station without penalty. To report illegal use, call 9-1-1. For more information, contact Carrollton Fire Rescue, Prevention Division, at 972-466-3210 or cityofcarrollton.com/fire/

Byers, Lewisville, Grapevine, Ray Hubbard, Tavakoni, and Forth Worth. Dallas Water Utilities (DWU) and the City of Carrollton are a “Superior” rated water system, the highest of the Texas Commission on Environmental Quality (TCEQ).

### AL drinking water may contain contaminants

Drinking water, bottled water, may be expected to contain reasonably small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk.

In order to ensure that tap water is safe to drink, the U.S. EPA prescribes regulations which limit the amount of certain contaminants in water provided by public water systems. The U.S. Food and Drug Administration (FDA), which provides the same protection for public health, prescribes regulations which establish limits for contaminants in bottled water.

Special notice for the elderly, infants, cancer patients, and people with HIV/AIDS or other immune problems: You may be more vulnerable than the general population to certain microbial contaminants, such as cryptosporidium, in drinking water. Infants, some elderly, or immuno-compromised persons such as those undergoing chemotherapy for cancer; those 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 for infection. You should seek advice about drinking water from your physician or health care provider. Additional guidelines on appropriate measures to lessen the risk of infection by cryptosporidium are available on the Safe Drinking Water Hotline at 1-800-426-4791.

### Cryptosporidium

Cryptosporidium is a tiny intestinal parasite naturally present in lakes and rivers when the water is contaminated with sewage or animal wastes. If ingested, cryptosporidium may cause cryptosporidiosis, an intestinal infection (symptoms include nausea, diarrhea, and abdominal cramps). Some of the ways cryptosporidium can be spread include drinking contaminated water, eating contaminated food that is raw or undercooked, exposure to the feces of animals or infected individuals (i.e. changing diapers without washing hands afterward, or exposure to contaminated surfaces. Not everyone exposed to the organism becomes ill.
Dallas has tested for cryptosporidium in untreated and treated water. It has been found only in treated water samples. Dallas Water Quality Data Report 2016 shows that all three water treatment plants are optimized and certifi ed by meeting the Texas Optimization Program and Partnership for Safe Drinking Water criteria. Dallas/City of Carrollton water exceeds Federal and State water quality standards.

### Source Water Assessment and Protection

TECEQ completed an assessment of Dallas’ source water and results indicate that some of the area’s sources are susceptible to certain contaminants. The sampling requirements for Dallas’ water system are based on this susceptibility and previous sample data. Any detections of these contaminants will be found in this Consumer Confidence Report. Dallas’ 311 Information Line for more details.

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.

### 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, and wildlife;
- Inorganic contaminants such as salts and metals, which can be naturally occurring or result from urban runoff, wastewater discharge, oil and gas production, mining, or farming;
- Pesticides and herbicides, which might have a variety of sources such as agriculture, urban stormwater runoff, and residential uses;
- Organic chemical contaminants including synthetic and volatile organic chemicals, which are byproducts of industrial processes and petroleum production, and can also come from gas stations, urban stormwater runoff, and septic systems; and
- Radioactive contaminants, which can naturally occur or be the result of oil and gas production and mining activities.

Contaminants may be found in drinking water that may cause taste, color, and odor problems. These types of problems are not necessarily cause for health concerns.

### Water Loss

In the water loss audit submitted to the Texas Water Development Board for the time period of January 1, 2016 to December 31, 2016, the City of Carrollton’s water distribution system lost an estimated 7.2% of the system input volume.

### New Police Headquarters

The City celebrated the opening of the new Police Department Headquarters on Wednesday, May 19 with a ribbon cutting ceremony. The new building is now open to the public for Police and Records services, and is located directly in front of the former building (2025 E. Jackson Road). For more information, visit cityofcarrollton.com/police.

### 24/7 Drug Disposal Unit

Disposal of unwanted or expired prescription medications safely and easily. Visit the disposal unit in the Hill lobby (2011 E. Josey Road). For more information, visit cityofcarrollton.com/police.

### Water Quality Data Report 2016

This is a summary of water quality data for Dallas Water Utilities/City of Carrollton. The data is collected from Dallas Water Utilities laboratory and Carrollton testing currently used in accordance with Federal and State Water Quality Regulations. The frequency of testing series depending on the parameters and in compliance with established standards. Dallas Water Utilities and the City of Carrollton are a “Superior” Rated Water System by Texas Commission on Environmental Quality. All four water treatment plants are optimized and certified meeting the Texas Optimization Program and Partnership for Safe Drinking Water criteria. Dallas/City of Carrollton water exceeds Federal and State water quality standards.

### Year Range

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<tr>
<td><strong>LEVEL</strong></td>
<td><strong>AVERAGE</strong></td>
<td><strong>MINIMUM</strong></td>
<td><strong>MAXIMUM</strong></td>
<td><strong>MCL</strong></td>
<td><strong>MCLG</strong></td>
<td><strong>LIMIT OF MEASURE</strong></td>
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<td><strong>INORGANIC CONTAMINANTS</strong></td>
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<tr>
<td>Fluoride</td>
<td>0.704</td>
<td>0.544</td>
<td>1.02</td>
<td>4</td>
<td>4 ppm</td>
<td>Erosion of natural deposits; water additive which promotes strong teeth.</td>
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<tr>
<td><strong>RADIOACTIVE CONTAMINANTS</strong></td>
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<tr>
<td>Combined Radium (226 &amp; 228)</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>5</td>
<td>0 pCi/L</td>
<td>Erosion of natural deposits.</td>
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<tr>
<td><strong>DISINFECTANT</strong></td>
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<tr>
<td>Calcium</td>
<td>193</td>
<td>184</td>
<td>195</td>
<td>100</td>
<td>100</td>
<td>100 ppm</td>
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<tr>
<td>Chlorine</td>
<td>170</td>
<td>170</td>
<td>170</td>
<td>100</td>
<td>100</td>
<td>100 ppm</td>
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<tr>
<td>Ammonia</td>
<td>0.09</td>
<td>0.27</td>
<td>0.27</td>
<td>6</td>
<td>6</td>
<td>6 ppm</td>
</tr>
<tr>
<td>Cyanide</td>
<td>18</td>
<td>18</td>
<td>18</td>
<td>1</td>
<td>1</td>
<td>1 ppm</td>
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<tr>
<td>Nitrite (as N)</td>
<td>0.017</td>
<td>&lt;0.004</td>
<td>0.0315</td>
<td>1</td>
<td>1 ppm</td>
<td>Run-off from fertilizer use; leaching from septic tanks, sewage, erosion of natural deposits.</td>
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<tr>
<td>Nitrate (as N)</td>
<td>10.07</td>
<td>&lt;0.004</td>
<td>0.0351</td>
<td>1</td>
<td>1 ppm</td>
<td>Run-off from fertilizer use; leaching from septic tanks, sewage, erosion of natural deposits.</td>
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<td>Nitrogen (total)</td>
<td>18.3</td>
<td>18.3</td>
<td>18.3</td>
<td>30</td>
<td>30</td>
<td>30 ppm</td>
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<tr>
<td><strong>DISINFECTION BY PRODUCTS</strong></td>
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<tr>
<td>Chloroform</td>
<td>6.09</td>
<td>5.69</td>
<td>6.78</td>
<td>N/A</td>
<td>70 ppb</td>
<td>Byproduct of drinking water disinfection.</td>
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</tbody>
</table>

### Lead and Copper

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. Dallas Water Utilities/City of Carrollton are responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing installations. If 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.