



LUCKY DOG CASINO NIGHT

Saturday, July 27, 2013

6:30-10:00 p.m.

Georgia Racing Hall of Fame Museum
415 Highway 53 East, Dawsonville

\$50 per person includes:

Play money, hors d'oeuvres, desserts,
fabulous prizes & more!

- ◆ *Black Jack*
- ◆ *Craps*
- ◆ *Roulette*
- ◆ *Texas Hold'em*



SILENT AUCTION & CASH BAR

ALL PROCEEDS benefit the homeless animals of Dawson County Humane Society, a no-kill shelter

FOR TICKETS & MORE INFORMATION,
contact Liza @ 706-216-9895 or
lizachapman@me.com or visit
www.luckydogdawson.eventbrite.com
www.dawsoncountyhumane.org

BACK TO SCHOOL ROUND-UP

School Supplies are needed for all
grade levels and will be distributed
to
qualified students of Dawson
County School System.



School supplies will be available for low income families, children in foster care and families meeting other eligibility requirements. Families must be Dawson Co. residents and students enrolled in school in Dawson Co. for the 2013-2014 school year.



A donation box is available at Dawsonville City Hall with a list of suggested items. Please contact Family Connection at 706-265-1981 for questions or information on how you can help the students in your community!

SPONSORED BY:



CITY OF DAWSONVILLE

415 Hwy 53 East, Suite 100
P.O. Box 6
Dawsonville, GA 30534

Phone: 706-265-3256

Fax: 706-265-4214

www.dawsonville-ga.gov
cityhall@dawsonville-ga.gov

Office Hours

Monday - Friday 8:00 - 4:30

**For After-Hours
water or sewer system
emergencies please call:
(706) 974-7688
or
(706) 429-6211**

City Staff at Your Service

Gary Barr
Public Works Director
director@dawsonville-ga.gov

Bonnie Warne
City Clerk
clerk@dawsonville-ga.gov

Betty McGehee
Utility Billing Clerk
water@dawsonville-ga.gov

Sara Beacham
Accounts Payable Clerk
accounting@dawsonville-ga.gov

Nalita Copeland
Permit Technician
permits@dawsonville-ga.gov

Russ Chambers
Water & Sewer Associate
maintenance@dawsonville-ga.gov

Trampas Hansard
Roads Associate
roads@dawsonville-ga.gov

Jacob Barr
Part time Roads Associate

****Drop off your brochures, flyers, menus for your business/restaurant at the Chamber of Commerce. Now in 2 locations: Inside City Hall and at Hwy. 400 beside Kroger/Ryans area****



The Georgia Racing Hall of Fame museum is open 7 days a week, from 10:00 a.m. to 4:00 p.m. Mon.-Sat. and 12:00 p.m.-4:00 p.m. on Sunday. For more info call 706-216-7223.

The Dawsonville Moonshine Distillery is open Tuesday through Sunday. Stop in for a free sample!! For more info, call 770-401-1211.



Remember to..



SHOP LOCAL!

**CITY OF
DAWSONVILLE**



Mayor and City Council

Voting meeting at 5:00 p.m.

First Monday
of every month
(unless a holiday)

Work Sessions at 5:00 p.m.

Third Thursday
of every month
(as needed)

City Planning Commission

Meeting at 5:00 p.m.

Third Monday
of every month
(as needed)

NOTE: All meetings are held at
City Hall upstairs in the G.L. "Pete"
Gilleland Council Chambers.
The public is invited to attend.



**2013 Elected Officials
Contact Information**

W. James Grogan
Mayor
Cell phone # 706-974-6211
mayor@dawsonville-ga.gov

Chris Gaines, City Council
Cell Ph#: 678-481-6387
cgaines@dawsonville-ga.gov

Jason Power, City Council
Cell Ph#: 770-815-1589
jpower@dawsonville-ga.gov

Angie Smith, City Council
Cell Ph# 706-344-2675
asmith@dawsonville-ga.gov

Mike Sosebee, City Council
Cell Ph# 706-429-6210
msosebee@dawsonville-ga.gov

Dawsonville Profile

City News for the Residents of Dawsonville



Volume 8, Issue 6

June 2013

Message from the Mayor

2012 Water Quality Report City of Dawsonville

The City of Dawsonville is pleased to announce that for the year 2012 the city has met and exceeded all requirements set forth by the EPA and EPD of Georgia. This report is compiled from 12 months of daily tests and state required tests performed every day by our employees who are committed to providing you with safe drinking water.



Pictured right to left are Mayor Grogan, Gary Barr, Trampas Hansard, Russ Chambers and Jacob Barr



For more information or concerns, please contact Gary Barr (left), Public Works Director at 706-429-6211 or Russ Chambers (right), Public Works Associate at 706-974-7688 or E-mail Russ Chambers at maintenance@dawsonville-ga.gov



Thanks goes to the fine job our Water Department does each day. You can be sure that these men work hard to maintain the best in drinking water. Please see the additional sheet in this mailing for more information about your water quality.

James Grogan

Pay Your Water Bill On-Line with a Credit Card



Go to: www.dawsonville-ga.gov with your Account # and PIN #
Click on: Online Bill Pay button
(Your account number and PIN # are located on your bill)

Online Bill Pay



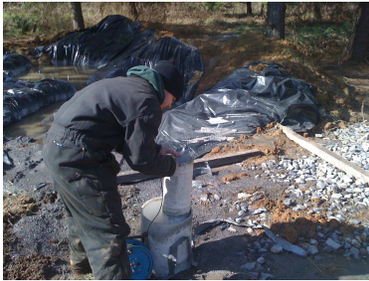
Production Well 106 treatment



Production Well 108 & 109
Treatment house



Production Well 110
Treatment house



Pre-Production Well 111



Pre-Production Well 112



Mayor
James Grogan

706-265-3256



Public Works
Director

Gary Barr
706-429-6211



Water & Sewer
Associate

Russ Chambers
706-974-7688



Roads
Associate

Trampas Hansard
706-531-6454



Part Time Roads
Associate

Jacob Barr
706-265-3256

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 can acquire naturally occurring minerals, in some cases, radioactive material, and substances resulting from the presence of animals or human activity. Substances 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, or wildlife;

Inorganic Contaminants, such as salts and metals, which can be naturally occurring or may result from urban storm water runoff, industrial or domestic wastewater discharges, oil and 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 which may also come from gas stations, urban storm water runoff and septic systems

Radioactive Contaminants, which can be naturally occurring or may be the results of oil and gas production and mining activities. For more information about contaminants and potential health effects, call the U.S. EPA's Safe Drinking Water Hotline at (800) 426-4791.

Substance	MCL	MCL Goal	Amount in city's System	In Compliance	Source of Substance
Chlorine	4.0 MG/L	4.0 MG/L	1.22 MG/L	YES	Required by state
Fluoride	4.0 MG/L	.70- 1.30 MG/L	1.05 MG/L	YES	Required by state for strong teeth
PH	NA	NA	7.69	yes	Minerals in water
Total coliform Bacteria	1	0	0 (24 Test Per Year)	YES	Naturally present in surface water
TTHM's	80 PPB	NA	25.2 PPB	YES	Chlorination byproduct
HAA5's	60 PPB	NA	9.34 PPB	YES	Chlorination byproduct
Radiological Monitoring	NA	0	No BETA Particles Detected	YES	Radioactivity
Lead	15 PPB	NA	90th percentile 2.5 PPB	YES	Home Plumbing
Copper	1,300 PPB	NA	90th percentile 1300 PPB	YES	Home Plumbing
Dichlorobenzene	3.5-6.5 PPB	NA	Low-high 4.7-5.3 PPB	YES	Chlorination byproduct
Bromofluorobenzene	3.5-6.5 PPB	NA	Low-High 4.4-4.8 PPB	YES	Chlorination byproduct

Terminology: * Detected through testing but not required to be listed in the table.

AL (Action Level) – The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

MCL (Maximum Contaminant Level) - The highest Level of a contaminant that is allowed in drinking water. MCL's are set as close to the MCLGs as feasible using the best available treatment technology.

MCLG (Maximum Contaminant Level Goal) – 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.

MG/L (Milligrams per liter); MRDL (Maximum Residual Disinfectant Level): The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contamination.

NA: Not applicable

ND: Not detected

Additional Health Information: The presence of contaminants (substances) does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at 1-800-426-4791. Additional water quality information can be found on these websites: www.epa.gov/safewater/ , www.dnr.state.ga.us/epd or www.awwa.org

1) "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 (1-800-426-4791)."

Notice to immune-compromised people

2) "Some people may be more vulnerable to contaminants in drinking water than the general population. Immune-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers." EPA/CDC guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Drinking Water Hotline (1-800-426-4791)."

LEAD Specific Information: 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. City of Dawsonville is responsible for providing high quality drinking water, but 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 (1-800-426-4791) or at <http://www.epa.gov/safewater/lead>