

Hams
helping
hams!



The North Fulton Amateur Radio League is dedicated to helping those interested in amateur radio to reach their goals. Our members reap the satisfaction of enhancing the hobby through personal growth and community service throughout the North Fulton County, Georgia and surrounding areas.

Hams helping hams!

Join Online!

www.nfarl.org

NF4GA

K4JJ

K4JJ and NF4GA are the club callsigns issued to NFARL by the Federal Communications Commission. An FCC license is required to use amateur radio frequencies.

NFARL is a 501 (c) 3 charity eligible organization qualified by the IRS to receive charitable Federal tax deductions.

**North Fulton
Amateur Radio League**

P.O. BOX 1741
Roswell, GA 30077

Phone: 404-434-4499
E-mail: info@nfarl.org
www.nfarl.org

Rev 8/29/2011

**North Fulton
Amateur
Radio League**

**Bringing the
amateur radio
service to North
Fulton County
Georgia**



It's a hobby, it's a
service!

www.nfarl.org

2010 Dayton Hamvention- Club of the Year



Welcome!

The 250+ members of the North Fulton club focus on ham radio -- not only as a hobby, but also as a community service.

There are diverse interests in our club - some of our members enjoy chasing DX, some build projects and antennas, others operate QRP, some enjoy trying to make a contact on 6 meters and then there are others who just enjoy rag chewing on 2 meters. We love *amateur radio!*

We would like to invite you to join us at one of our meetings on any 3rd Tuesday of every month at 7:30PM.

Meeting Location:

Alpharetta Adult Activity Center

Alpharetta Parks Department
13450 Cogburn Road
Alpharetta, GA 30004

If you are an old hand at ham radio, just got your license, or are just curious, we think you'll find our club friendly and ready to help you reach your ham radio goals.

Here are some benefits you would enjoy as a club member:

1. Five Club Supported **Repeaters** -

*Please use PL 100 to transmit

2M 145.47 (-) - Echolink equipped*

2M 147.06 (+) - ARES primary*

440 444.475 (+)*

440 443.150 (+) (NO PL-MATPARC)

220 224.620 (-) (MATPARC)*

900 927.0125 (-) PL 146.2

2. **Monthly Meetings** - Speakers and programs are carefully selected to satisfy a variety of interests, and they're FUN, with lots of door prizes!

3. Strong **Amateur Radio Emergency Service** - Meets on the 2nd Tuesday of each month at the Sandy Springs Municipal complex at 7PM. Check in to the ARES Net- Sundays at 8:30PM on the 147.06 repeater (PL100). Regular exercises keep this group ready to serve. Join **North Fulton ARES** to help your neighbors during times of emergency.

4. **Mid Month Madness** - Often held on the first Saturday of each month. Here you'll have an opportunity to enjoy a less formal event such as our Build-a-thons where you build a circuit with fellow members. Other months, you can enjoy Hot Ham Topics - Discussions led by experienced hams on various subjects.

This would include such **Special Interest Groups** as the very popular Antenna **SIG** including a weekly net, the Contest **SIG**, the CW **SIG**, and the Kit Building **SIG**.

5. **Mentoring** - No club can out pace NFARL in helping you, such as studying for an exam, setting up your station or putting up an antenna. Or you can attend one of our **HamCram** courses and earn your ham radio license in ONE DAY! Top this off with content from one of the **best amateur radio websites** in Georgia - **www.nfarl.org**

You'll also have fun at these club events:

1. **Hamfests** - The club participates in 4 hamfests each year. There, we promote club membership and sell fund raising items such as our **Power Gate kit**.
2. **Shack Tours** - We open our shacks several time per year so you can see how old timers have their gear set up.
3. **Field Day** - 3000 clubs across North America participate in this simulated emergency test the last weekend in June. NFARL was #1 in the Southeast for 2009 and had 259 participating.
4. **Hungry Hams** - BBQ Lunch every Wednesday at 11:30. Check website.

Join us! **Only \$20 per year**
and Youth under 18 are FREE!

WWW.NFARL.ORG