

Mission: Improve the lives of people affected by mental illnesses.

Support • Education • Advocacy • Research

North Atlanta's Voice on Mental Illness • Including, but not limited to: Buckhead, Brookhaven, Roswell, Dunwoody, Alpharetta, Johns Creek, Sandy Springs, East Cobb, Milton, Peachtree Corners

Newsletter - October 2014:

October 16, 2014

Editor: dave.lushbaugh@gmail.com

NAMI Northside Atlanta Education Meeting:

**Monday, October 27, 2014, 7:00 PM, Social, 7:30 PM, Program
Dunwoody United Methodist Church, Room #258**

► **Educational Meeting Presentation: Attorney Thomas Gage will speak on "Legal Defense of Individuals with Mental Illness". Mr. Gage is a defense attorney that specializes in criminal cases involving mental illness.**

NAMI Walks, Saturday November 1, 2014, Check in 10:00 – Start 11:30, prior to the Walk is a 5K run that is a pre-qualifier for the Peachtree Road Race. The NAMI Walk provides awareness and education to promote treatment and services that assists people to live productively in the community. It's good exercise and/or come and sit under a tree and see and talk to lots of nice people.

The NAMI Northside Board Planning Meeting held on September 27 listed many good objectives. Basically objectives were separated into the 2 areas of advocacy/ education/ support and administration. The member survey revealed much interest in volunteering, education research, housing, employment topics, professional interviews, provider feedback and the directory of services. We have a lot of work to do, but it can be fun and productive. Much more to come...



Go Green - Mental Health Awareness

Progress/improvement is a line through an item on a worthwhile "to do" list.

NAMI Northside Atlanta Board of Directors:

Dave Lushbaugh - President, Powell Cotter - Vice President, Joel Cope – Treasurer, Dot Keith - Secretary - Laura Johnson, Recording Secretary, Susan Kyle, Vicki Masi, Jean Millkey, Nancy Pendergast, Neitcha Thomsen, Jerry Bishop – Advisor, Larry Goodman – Advisor, Bill McClung - Advisor