

Dear Board,

As you can see we have a short and uncontroversial meeting planned for Tuesday. I want to take the opportunity to wish all of you a very Merry Christmas and a Wonderful New Year's Holiday. I also want to offer my sincere thanks for all of your hard work on behalf of our community and for the opportunity to work for the Board of Aldermen and the people of Woodfin.

As always please call me with any questions or concerns at your convenience.

Yours truly,

Jason

768-4887

253-4887

jasonyoung@woodfin-nc.gov

**Town of Woodfin  
Board of Aldermen Meeting  
December 21, 2010  
6:30 P.M.**

**Meeting**

Meeting Call to Order

Invocation

Approval of the Agenda

Approval of the Minutes

**Executive Session-** *The Board will meet in private chambers to discuss legal issues before the Town.*

**Public Forum-** *Citizens may address the Board concerning various topics after being recognized by the Mayor.*

**New Business**

1. Consideration of a Resolution Applying for a Hazard Mitigation Grant from the Federal Emergency Management Agency for the purchase of a generator.

**We need to pass this resolution in order for FEMA to continue processing our application for an emergency generator for the Town Hall.**

2. Consideration of a Resolution Re-Appointing Mayor VeHaun to the Board of Governors of the Metropolitan Sewerage District of Buncombe County.

**As you are all aware, Mayor VeHaun is the Town's representative to the Metropolitan Sewerage District, although Alderman Bryson also serves as a representative of the Woodfin Water District as well. This resolution reappoints the Mayor to continue in that role.**

3. Consideration of a Contract for Fire Protection Services between the Town of Woodfin and the West Buncombe Fire District.

**While the West Buncombe Fire District serves approximately 1000 residents of the Town we have no contract formalizing that relationship as of present. This contract would fill that void.**

**Reports**

Police

Parks and Recreation

Public Works

Administration

**Adjournment**