



*Prince George's  
County Council Member  
Ingrid M. Turner  
(D) – District 4*

# NEWS

**For Immediate Release  
Wednesday, October 27, 2010**

**Contact: Ingrid Harrison  
301.952.3094  
isharrison@co.pg.md.us**

**TAX ASSESSMENT FORUM DRAWS OVER 100 DISTRICT 4 RESIDENTS**

*Council Member Ingrid M. Turner hosted Second Tax Assessment Forum*

Prince George's County Council Member Ingrid M. Turner (D) – District 4, hosted a Tax Assessment Forum for the residents of District 4 on Thursday, October 21, 2010, where she and Senator Douglas J.J. Peters spoke with over 100 residents, civic groups and neighborhood organizations about tax assessments and their efforts to make taxes more bearable for citizens.

The Tax Assessment Forum featured a presentation by Acting Tax Assessment Officer John Hensley and Assistant Director of Finance for Prince George's County, Stan Willis. Mr. Hensley and Mr. Willis provided specific information to the District 4 residents regarding property tax reassessments, Homestead caps with regard to these new assessments and how future tax bills will be affected. Residents had the opportunity to ask questions, express viewpoints, and share their concerns.

The Tax Assessment Forum was held at Reid Temple African Methodist Episcopal Church in Glenn Dale, Maryland.

-0-

*All legislative powers of Prince George's County are vested in the County Council. The County Council sits as the District Council on zoning and land use policy, and as the Board of Health to govern and guide health policy. The County Council meets as a legislative body on Tuesdays in the Council Hearing Room on the first floor of the County Administration Building in Upper Marlboro. For more information on the Prince George's County Council, please visit [www.princegeorgescountymd.gov](http://www.princegeorgescountymd.gov).*

---

**County Administration Building – Upper Marlboro, Maryland 20772**

**(301) 952-3094 TDD (301) 925-5167**

*Serving Bowie, Greenbelt, Glenn Dale, and parts of Lanham, Seabrook, and Upper Marlboro*