



NEWS RELEASE

Contact: Nick Wolda

nwolda@thewoodlandstowship-tx.gov

Remember to vote in the Residential Design Review Committees and Village Associations election

THE WOODLANDS, TEXAS (February 14, 2013) – The 2013 Residential Design Review Committee and Village Association election process is underway for more than 100 community positions. The election will be held on Saturday, February 16, 2013.

All voting for the Residential Design Review Committees and Village Associations will take place at The Woodlands Township located at 2801 Technology Forest Blvd, The Woodlands, Texas, 77381.

Convenience Voting:

Monday, February 11, through Friday, February 15, 2013, from 9 a.m. to 5 p.m.

Election Day Voting:

Saturday, February 16, 2013, 8 a.m. to 6 p.m.

Results will be posted through the Elections link on the Township's home page or through the link below.

[ELECTION RESULTS](#)

Voting is open to residents of The Woodlands and property owners age 18 and older in the Villages of Alden Bridge, Cochran's Crossing, College Park (neighborhoods of Harper's Landing, Grogan's Forest and Windsor Hills), Creekside Park, Grogan's Mill, Indian Springs, Panther Creek and Sterling Ridge.

Residential Design Review Committee members are representatives who review requests for improvements to residential properties in order to protect the aesthetic character of the residential areas in The Woodlands. Each village has its own committee.

Village Associations are grassroots organizations that provide civic and social opportunities for residents. Village Association representatives meet regularly to discuss community and village issues, gain village input and plan village programs and events. They are separate and independent of The Woodlands Township.

The Woodlands Township Board of Directors election will be held in November 2013. More information can be found on the Township Web site.



For more information on The Woodlands Township government, please call 281-210-3800 or visit www.thewoodlandstownship-tx.gov.

###