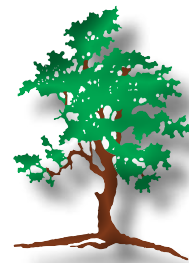


# Forest Glade Estates Newsletter

April 2013 - [www.forestgladeestates.org](http://www.forestgladeestates.org)



## ***FGE Annual Meeting***

The next FGE social event will be the Annual Meeting, which will be on **June 15<sup>th</sup>**, and will be held at Jean Schuler's home from 4-7 PM.

The Annual Meeting is when new FGE Board Officers are elected.

If you have ever had an interest in helping to manage your very own homeowner's association, please contact any of the present board members by phone, email, or face-to-face and express your interest.

## ***Gardening Issues***

Several comments have been received by the FGE Board that some homeowners have not been maintaining their landscaping as required by the Bylaws.

Also homeowners need to trim back their shrubs from the curb to allow the street sweeper to have unfettered access when sweeping the streets.

## ***Landscaping Issues***

Our volunteer landscaping team strongly recommends that residents and visitors not walk through the FGE maintained islands and the common area surrounding the tennis court. The volunteers are finding that some of sprinkler heads and irrigation drip lines in the common areas have been disturbed and damaged.

## ***Garden Work Party***



Garden Work Parties are planned for the second Saturday of each month at 8:30 a.m. and volunteers should meet near the tennis court.

## ***Next FGE Board Meetings***



Next board meeting will be held **Thursday, April 18, 2013, 7:00 p.m., at Jean Schuler's home, 1804 Old**

**Towers Rd.**

The May board meeting will be held **Thursday, May 9, 2013, 7:00 p.m., at Tim Barry's home, 1762 Old Tower Rd.**

As always - residents are always invited to attend Board meetings.

## ***PGE Construction***

Work is moving at a frantic pace today when I drove around to find 12 guys digging, installing, filling, and paving over giant holes in the street to install an entirely new high-voltage electrical system. It appears that PGE has had some failures in underground buried cable such as we have and is systematically replacing them with 6" plastic conduit through which a very high voltage cable will be pulled. After the empty conduit is installed the cable will be pulled and then there will be a "temporary" power outage during which the cables will be attached followed by the power being restored.

