Ashley Oaks Newsletter



Website: www.ashleyoakshoa.org

October, 2018

Board of Trustees:

President: Nick Stepanovich Secretary/Treasurer: Nick Thome Trustee: Ron Dillon Vice President: Butch Skrbin Trustee: Tony Famiano

2019 Annual Meeting:

The date for the 2019 Annual Membership Meeting has been set for Wednesday, January 2, 2019 at 7:00 PM at the Strongsville Library. Please mark your calendars and plan to attend the meeting. Three new Board members will be elected at that meeting.

Nominations for election to the Board are needed. Please consider placing yourself or one of your neighbors who agrees to run in nomination. The term is for two years and responsibilities consist primarily of attending four meetings per year, usually lasting less than two hours. The Association maintains common grounds including the playground, detention basins and entrance ways. Nomination information is attached to this newsletter. Please review it and send in a nomination so all Board positions can be filled.

Annual Meeting Proxies:

The Association's Documents require that an Annual Meeting must be held and that at least 50% of the membership appear at the Annual Meeting either in person or by proxy for the meeting to be valid. If the 50% quorum is not met, the meeting must be adjourned and rescheduled; Association business cannot be conducted unless a quorum is achieved. A proxy form is attached. Please sign and send in this form in the enclosed return envelope whether you plan to attend the meeting or not. If you do attend the meeting in person, you may waive the proxy at the meeting and do all voting in person.

Landscaping:

All landscape projects for 2018 have been completed.

Safety Alert!

A number of residents have expressed concerns to the Association about people walking and jogging in the streets of the development during dusk and darkness while not wearing any reflective clothing. This creates a safety hazard for both drivers and runners.

Please be sure to wear some reflective material when walking or jogging in low light conditions.