

Stoneybrooke



OF FAIRFAX COUNTY CITIZENS ASSOCIATION, INC.

Welcome new Stoneybrooke Resident!

The Stoneybrooke Citizen's Association (or "SCA") welcomes you to the neighborhood; you have chosen a great place to live.

Stoneybrooke was built in the early 1970's and, as legend has it, was built in an old stone quarry, thus "Stoneybrooke." With nearly 230 homes in our subdivision, our residents are a diverse mix of families, military members and young professionals all coming together to form our community.

The SCA is here to serve you by fostering community and being involved in issues that affect our neighborhood. We are actively involved with the surrounding community leaders and strive to maintain an active voice in matters involving the Lee District of Fairfax County.

If you have not done so already, we invite you to join the SCA. We collect \$20.00 annual dues from participating residences each September. This low fee enables the SCA to facilitate community events such as block parties and holiday events (children's Halloween parade and an Easter Egg hunt), operate and maintain our online presence (<http://www.stoneybrooke.org>), as well as maintain all appropriate local and federal licenses. We hold three community meetings a year (January, May, and September) and look forward to seeing you.

This welcome package is our way of orienting you to our community and surrounding area. You will find several pieces of information that should help you find what you need. If you have any suggestions on how we can improve it for future new residents, please let us know.

Included in this package is our most recent issue of the Stoneybrooke Sentinel, our community newsletter. This is an electronic publication highlighting the local events in and around Stoneybrooke.

Finally, please take a few minutes to review the Stoneybrooke covenants, which are on the website and included in this welcome package.

Once again, welcome to Stoneybrooke!

The Stoneybrooke of Fairfax County Citizens Association, Inc. Board