



ST. MARGARET'S CHURCH

ANNAPOLIS • MARYLAND • ESTABLISHED 1692

1601 Pleasant Plains Road, Annapolis, Maryland 21409 ■ 410-974-0200
www.st-margarets.org ■ Marti Engstrom, Missions Commission Chair
Submit form to: martiengstrom@gmail.com ■ 770-685-5892

St. Margaret's Missions Commission Parishioner-Led Grant Application

St. Margaret's Church's vision is to transform lives. The St. Margaret's Missions Commission focuses on achieving this vision by helping organizations and individuals achieve the following goals:

- Endow the poor and hungry with the means to feed, shelter, and clothe themselves
- Restore the ill to health and heal the broken
- Promote, preserve, and sustain environmental health
- Improve access to educational opportunities

The Missions Commission's funding mechanisms include:

1. **Endowment Grants Program:** Annual applications submitted by non-profit organizations by November 30th and awarded in April after a thorough vetting. The grants range from \$2,500 to \$25,000. The application for this grant is [online](#).
2. **Parishioner-Led Grant Program:** Apply any time for personal mission trips and/or training, long-standing and new parishioner-led programs, and initiatives that will engage other parishioners in achieving the above goals. Examples include Winter Relief, Camp Allen, Lighthouse Dinners, Dageno Suitcases and other efforts.

This application is for a **Parishioner-Led Grant**. The same organization may apply to receive funds under both grant programs.

Name: _____ Date: _____

eMail: _____ Phone: _____

Address : _____

1. Name of Organization/Initiative: _____

2. Your relationship and history with the organization: _____

3. # of Volunteers from St. Margarets _____ Other Volunteers: _____

4. Amount Requested: \$ _____, When Needed By: _____

5. What can we help you do and how does it meet St. Margaret's Mission goals?

6. Describe your plans for engaging other St. Margaret's volunteers to support this program, and how the Missions Commission can assist in recruiting