The Lannon Society



– PLANTING SEEDS ———

Planned Giving
—— FOR THE FUTURE——

The Lannon Society

The Lannon Society at Guilford Park
Presbyterian Church has been established
in memory of Guilford Park's longest
serving Pastor, Dr. Donald E. Lannon and in
honor of his wife, 'Neal. The Lannons have
been instrumental in the life of this church
and exemplify the ideals of the Christian
life.

The Lannon Society recognizes and honors those whose vision and generosity move them to support Guilford Park Presbyterian Church through an estate plan gift.

Ruth Lamb Legacy

Church member Ruth Lamb passed away in 1997, and a bequest in her will created a permanent endowment to support the Ruth Lamb Enrichment Series. Her generosity continues to build our Church community in ways she could not even imagine.

Over the past few years, Ruth Lamb has enabled Guilford Park to:

 Invite Jon Bell from Iona, Scotland to present a series of lectures and



demonstrations on the use of music in worship.

- Present a seminar attended by over 80 people where Fil Anderson talked about how to balance your life in an age where we are "Running on Empty."
- Put on a series of workshops where members could explore the use of the arts, like dramatic reading, painting, singing, and dancing to enrich our worship experience.
- Host over 40 couples for a program where they could learn how to enrich their marriages.

Become a Member

Anyone who provides for Guilford Park Presbyterian Church in his or her estate planning may become a member of The Lannon Society.

The essential requirement for inclusion in The Lannon Society is an indication that an individual has made specific plans to provide for Guilford Park Presbyterian Church in his or her estate by one or more of the following means:

- A specific provision by will;
- Creation of a charitable trust;
- Purchase a charitable gift annuity;
- A life insurance policy;
- Designating the church as the beneficiary of a retirement plan or IRA.

— WHAT WILL YOUR —

LEGICLY

AT GUILFORD PARK BE?