## **Sustain Our Mission**

Let Us Join Together to Secure Our Future Supporting God's Work at Emmanuel

Understanding that all of the gifts we have received come from God, we intend to support God's work at Emmanuel in the future by contributing to **Welcoming the Future – 150** projects with the following commitment:

\$\_\_\_\_\_\_weekly x 156 weeks
\$\_\_\_\_\_monthly x 36 months
\$\_\_\_\_\_annually x 3 years
other as follows:
\$\_\_\_\_\_\$\_\_\_\_\_

\_\_\_\_\_ three- year total

#### Please plan to present your gift at the May 21 Ingathering or return it to Emmanuel Episcopal Church in the enclosed envelope

Name – please print

Address

\$

Email\_\_\_\_\_

Emmanuel Episcopal Church 9 South Bompart Ave. Webster Groves, Missouri 63119 314-961-2393

Phone

### Welcoming Parishioners New and Old

Our \$650,000 gift to Emmanuel's future will provide for the following needs:

- Replacement of all aging heating and air conditioning equipment with efficient and reliable new systems that lower cost and improve air quality
- ADA compliant accessibility to 1st floor of Jones Hall
- Improved exterior pathway lighting
- New walkways and a paved outside gathering area



These projects are important to me. How can I help ensure they are completed?

We are thankful for gifts of any amount in support of these needed projects and are hopeful for several leadership gifts. In order for us to raise the total funds necessary, the following guide is suggested:

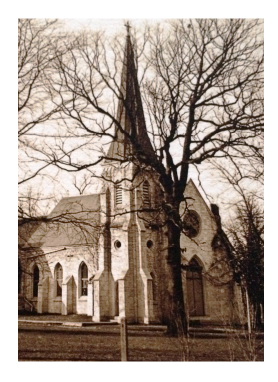
Our goal of \$650,000 happens to be equal to the amount of annual gifts received by Emmanuel. Therefore, a suggested amount for giving to our **150<sup>th</sup> Gift** would be to match your annual giving with an equivalent pledge for the next 3 years supporting these projects. For example if you currently give \$3000/year as a gift an additional \$1000/year for the next 3 years would be the suggested amount.

We ask that you prayerfully consider what you can do personally in support of Welcoming the Future.

Thank You for all you do for Emmanuel.



# Join us in Celebrating 150 Years by WELCOMING THE FUTURE



# **Celebrate Our Past**

Emmanuel Episcopal Church and its members have played an important role in our local and broader community over the past 150 years.



Our Mission Continues Today.

Help us celebrate our 150th Anniversary with a gift focused on the future, which will ensure we can continue to welcome our community and parishioners old and new, plus create a foundation from which mission will thrive and grow.

Our goal is to raise \$650,000 for this gift which will fund priority projects recommended by the Vestry, the Facilities Management Team and the 150th Anniversary Committee.

#### Thank you.

Ida Early Sr. Warden Dick Clark

Capital Campaign Chair



# Acknowledge Our Present

The most urgent project (Phase I HVAC) will be to upgrade and replace the aging heating and air conditioning systems that service the Sanctuary and Dining Room including replacing the boil-

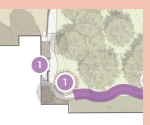
ers, chiller and the air handlers, cleaning and renovating ductwork



and installing state of art operating systems and control technology.

A paved Gathering Area will be created on Jones Lawn to be used for outside fellowship activities. This investment recommended by the I 50th Anniversary team will create

a more welcoming venue for our church community on our front lawn.



If you would like to more information please visit our website: www.emmanuelepiscopal.org/150th-anniversary

### **Invest in Our Future**

Accessibility and safety will be improved by several enhancements to our exterior spaces. First, we will create an ADA compliant entrance to the 1st floor of Jones Hall. Additionally the pathway on the north side of the Sanctuary will be replaced and aes-

thetically improved. Finally, pathway lighting will be added on the north and south pathways.



Phase 2 of the HVAC project sets aside funds to enable the orderly replacement of all of the other aging heating and air conditioning systems that service Jones Hall, the Sacristy, and 2nd floor office areas. These systems are on average over 20 years old.

The installation of new replacements will be staged over the next 2-3 years.

