Dear Friends,

Each year we are invited to participate in the Archbishop's annual Catholic Services Appeal, which is an opportunity for each of us to support our brothers and sisters in Christ. Your prayers and genuine support of the Appeal are continuing to make a difference in the Archdiocese of Louisville and right here in our parish.

Did you know that funds raised through the Catholic Services Appeal benefit our community directly? This year a comprehensive study is being done on each of our buildings. The Appeal supports Youth and Young Adult and Faith Formation programs, which bring faith and comfort to families and bring us close to Christ. The CSA provides support to our Retired Priests, Seminarians, and many others who make a lifetime of service to God and to the future of the Church.

Whether responding to human needs, promoting the spiritual life, providing ministry training, evangelizing or assisting parishes, archdiocesan ministries and services reach beyond the ability of our parish or any other parish to do this work alone. It is the work that Christ has entrusted to His Church. It is work that we are called to support through our baptism. Through our gifts to the annual Catholic Services Appeal, we are partnering in the work Christ has given to the Church.

Our parish goal for the 2023 Catholic Services Appeal is \$122,600.00. You will soon receive, if you have not already, a letter from Archbishop Shelton inviting you to make a gift to this year's Appeal. I have already made a personal gift, and I hope that you will join me with a prayerful gift of your own. It is only through our generosity that these vital programs and ministries funded by CSA can continue their good work.

On behalf of those served through your generosity, I thank you and pray that God will continue to bless you and your loved ones. Please remember those with needs in your prayers.

In gratitude for all that you do for the Cathedral parish.

Sincerely yours in Christ,

The Chandler

The Very Reverend Anthony L. Chandler Rector