**FROM:**  Department/Agency Leadership or Campaign Manager

**TO:**  All Employees

**CONTENT:**  2023 CFC Results & Thank You

**SEND DATE:** One week after the campaign close

**SUBJECT**:  Thank you for giving through the CFC!

Dear colleagues,

The 2023 Combined Federal Campaign (CFC) has officially come to an end, and I am thrilled to share our final giving results and achievements! (Drum roll please …)

Here at [DEPARTMENT/AGENCY], we collectively raised over [$XX] to help those in need here in our local communities, across our nation, and around our world! In addition, [XX] of you pledged volunteer time for a total of [XX] hours. This is an incredible achievement, and I am proud to be part of such a caring community.

To celebrate the success of the 2023 CFC, we are hosting a finale event. You will be hearing from our CFC point-of-contact with more details. I’m looking forward to celebrating with you then.

This year’s success is a testament to YOUR generosity. Thank you for giving happy to important causes like helping communities recover from disaster, supporting military families, ensuring education for all, and more. Your pledges will make a difference for those in need in the weeks, months, and years to come.

Finally, I want to add a sincere message of gratitude to those who served as invaluable campaign workers who led us to the resounding success of our 2023 CFC: **Thank you for serving as a CFC leader.** Your dedication was vital to the success of the campaign and will bring help and hope to millions of people as monetary and volunteer pledges go to support the missions of thousands of participating charities.  And on that note, if you served this past season as a campaign worker and would like to serve again, please let the CFC know by emailing [**CFCSupport@charity.org**](mailto:CFCSupport@charity.org).

Best wishes,

P.S. If you made a volunteer pledge through the 2023 CFC, reach out to the charity directly to learn about their volunteer options and how you can fulfill your commitment.