



Scheduled Donations Copy and Graphics

The option to schedule donations begins November 1 and ends December 7, 2020. Please note that donors need to create a donor account to use this feature. Here is suggested messaging you can share with your donors.

We are grateful for your ongoing support! You can schedule your Colorado Gives Day donation in advance beginning November 1 and help us win valuable cash prizes to support our work! Just visit your Colorado Gives Day donation account, then download and share the “[I Gave Early](#)” badge on your social media to inspire your friends and family!



How to Schedule Your Donation in Advance!

1. To schedule a donation in advance, you'll need a free donor account. Go to our [donation page](#) on ColoradoGives.org.
 - [New Donor Account](#)
 - [Existing Donor Account](#)
2. Enter or select a donation amount.
3. ***Under Donation Frequency, make sure "Colorado Gives Day" is selected. This option will schedule the donation to process on Dec. 8, 2020 - Colorado Gives Day.***
4. Complete additional fields and click "ADD TO CART."
5. When ready, click "PROCEED TO CHECKOUT." Login to or create a donor account on ColoradoGives.org. Enter new or choose saved payment information.
6. Click "SUBMIT."

COMMUNITY FIRST FOUNDATION
Helping Community Thrive

Make a donation

Community First Foundation

We are a leading community foundation that helps donors and nonprofits improve quality of life and create positive change in Jefferson County, the Denver metropolitan area and beyond.

Donation amount

* Amount

\$ USD

* I want to cover the fee so that this nonprofit receives my full donation. ⓘ

-- Select --

Donation frequency

Colorado Gives Day

Today

Recurring

Recur Every Colorado Gives Day

Complete the checkout process now to have your one-time donation applied on December 10, 2019 (Colorado Gives Day). Thanks for being part of the Colorado Gives Day movement!

Graphics

This badge and more are available in the Colorado Gives Day [Nonprofit Toolkit](#) or the [Ambassador Toolkit](#).