



Charles River Center
Virtual
5K Run/1 Mile Walk

September
20th-27th, 2020

Fundraising Page
questions

Contact: Hilary Ryan
hryan@charlesrivercenter.org
or (781) 972-1030

Fundraising Page Instructions

Please consider fundraising for the Charles River Center , in addition to your run/walk!

You can create a fundraising page when you register for the race.

Go to: <https://racewire.com/register.php?id=11746>

Event Fundraising

Support the Charles River Center with an additional donation. Please enter dollar amount below:

Your donation \$

If you would like to make the donation in name of a specific fundraiser, please select their name below:

Sign-up to Fundraise!*

Select YES below to sign up for a fundraising account for Charles River Center 5K/1Mi Walk!



Select "Yes!" from the drop down menu. After you have completed the registration process, you will receive an email confirmation from Racewire that will provide step-by-step instructions on how to set up your own personalized fundraising page.

Tips for your fundraising page:

*Once logged into your Racewire account, scroll to the bottom of your page where you will see the upcoming event(s) you're signed up for. Underneath the event you are fundraising for, you will see a dollar sign icon (\$). You can click that icon to bring you to your fundraising home page and summary.

*The fundraising summary will tell you the total amount of money you've raised, the target goal you set for yourself and the percentage of the target you've reached.

*You may edit your profile by clicking on the green pencil icon under "Edit Profile" or by going one-by-one through the Account Set-up Checklist. Click on "Add Message", "Add Target" etc, to make changes to your profile.

*Check your email from Racewire for the link to your Personal Fundraising Page, where you can direct your supporters. Place it on a website, share it so social media or send an email blast to friends, family, coworkers and anyone else you can think of!

Thank you for supporting the Charles River Center!