## HELP RAISE FUNDS FOR NEW HOPE CENTER SATURDAY • MAY 18

<u>T-shirts will be given</u> to all walkers who turn in pledges over \$25. Prizes awarded to the three walkers who raise the most money. Shirts can be picked up after May 16 at New Hope Center.

JOIN OUR FAMILY-FRIENDLY 2-MILE WALK TO SUPPORT LIFE PIONEER PARK IN COVINGTON & PENDLETON COUNTY FAIRGROUNDS IN FALMOUTH 9:30am registration - 10am Walk

> Go to givingforhope.com to register for the WALK through FundEasy, the fastest and easiest way to raise funds!

## LET'S WALK TOGETHER FOR LIFE!

Gather your family, friends, neighbors, church and co-workers and take our 2-mile Walk for Life.

**NEW HOPE CENTER** 

WALK

**STEP 1: Sign up!** Register through FUNDEASY by scanning the QR code or by going to givingforhope. com. <u>OR</u> Fill out this form and use the back side to gather pledges. If you are unable to collect the pledges, we can bill your donors.(\$10 minimum to bill)

**STEP 2: Contact your friends, family, co-workers, and neighbors.** Ask them to support you in raising funds for New Hope Center. You will be amazed how many people say YES! Through FundEasy, you make a sponsorship request to your contacts and they can securely sponsor you.

Can't walk with us on May 18? Pick a day, time, and location that fits your schedule. While you walk, please pray for our clients and all those who are struggling.

Prizes will be awarded to the top three walkers. Winners will be announced at givingforhope.com and @givingforhope Facebook page.

Go to givingforhope.com to set up your FUNDEASY account. If you do NOT register through FundEasy, mail/drop-off this form with pledges by May 30 to:

New Hope Center 228 Thomas More Pkwy. Crestview Hills, KY 41017



**COLLECT PLEDGES THROUGH FUNDEASY** Scan this QR code to go to **givingforhope.com** 

## YES! I want to Walk for Life

Walker's Name:		
Address:		
City:	State:	Zip:
Phone:	Email:	
Church/School/Group:		
My Goal: \$	Total Pledges: \$	

New Hope Center surrounds those facing unplanned pregnancies with compassion, love, and hope. We provide free, confidential services including pregnancy tests, ultrasounds, mentoring, education, and material support (diapers, clothing). We also provide help for those hurting from a past abortion, and offer sexual risk avoidance programs in local schools.

859-341-0767 givingforhope.com



228 THOMAS MORE PKWY. • CRESTVIEW HILLS, KY 41017

First Last   Address		- First Last
Address	-     = Address	- Address
City ST Zip	- City ST Zip	City ST Zip
A Email   □ □\$25 □\$35 □\$50 □\$100 Other \$	$ - \left  \begin{array}{c} City & ST & Zip \\ \hline Email & \\ \hline \\ \hline$	-
First Last	$- \left  \begin{array}{c} \begin{matrix} \blacksquare \\ \blacksquare \\ \blacksquare \\ \end{matrix} \right  \\ \begin{matrix} \square \\ \blacksquare \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \\ \\ \hline \\ \\ \\ \\ \hline \\$	
Address	Address	Address
City ST Zip   Email Email	City ST Zip	City ST Zip
▲     Email       □     \$25     \$35     \$50     \$100     Other \$		□ □ \$25 □ \$35 □ \$50 □ \$100 Other \$
	- E	First Last
	-	
Image: City ST Zip   Image: Email Email Email	- City ST Zip	City ST Zip
□ □ \$25 □ \$35 □ \$50 □ \$100 Other \$	\$25 \$\$35 \$\$50 \$\$100 Other \$	_ \$25 \$35 \$50 \$100 Other \$
First     Last	- E	First Last
	-	
Image: City ST Zip   Image: Email Email Email	City ST Zip	Enail City SI Zip
□ □ \$25 □ \$35 □ \$50 □ \$100 Other \$	\$25 \$35 \$50 \$100 Other \$	\$25 \$\$\$\$ \$\$\$0 \$\$100 Other \$
First Last	First Last	
Address	-     ]   -     -     -   -   -   -   -	
City ST Zip		City ST Zip
City ST Zip Email	City ST Zip	
Email		
└── □\$25 □\$35 □\$50 □\$100 Other \$		Image: Book of the state o
└── □\$25 □\$35 □\$50 □\$100 Other \$		$\begin{bmatrix} U \\ Email \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $
Image: Second system Image: Second system Second system Second system   Image: Second system First Last		Email Esz5 □ \$35 □ \$50 □ \$100 Other \$ ↓ ↓
Image: Second system Image: System </td <td>Image: Constraint of the second state of the seco</td> <td>Image: Boot state Image: Boot state   Image: Boot state</td>	Image: Constraint of the second state of the seco	Image: Boot state Image: Boot state   Image: Boot state
Image: Signal system Image: Signal system Signal system Other S   Image: Signal system Image: Signal system Image: Signal system Image: Signal system   Image: Signal system Image: Signal system Image: Signal system Image: Signal system   Image: Signal system Image: Signal system Image: Signal system Image: Signal system   Image: Signal system Image: Signal system Image: Signal system Image: Signal system   Image: Signal system Image: Signal system Image: Signal system Image: Signal system   Image: Signal system Image: Signal system Image: Signal system Image: Signal system   Image: Signal system Image: Signal system Image: Signal system Image: Signal system   Image: Signal system Image: Signal system Image: Signal system Image: Signal system   Image: Signal system Image: Signal system Image: Signal system Image: Signal system   Image: Signal system Image: Signal system Image: Signal system Image: Signal system   Image: Signal system Image: Signal system Image: Signal system Image: Signal system   Image: Signal system Image: Signal system Image: Signal system Image: Signal system   Image: Signal system Image: Signal system Image: Signa	Email \$25 \$35 \$100 Other \$	Imail   Email     Imail   Imail
Image: Signal system   Signal system   Signal system   Other \$	Image: Constraint of the second state of the second sta	Image: Second state of the second s
Image: Signal system   Signal system   Signal system   Other \$	Image: Constraint of the second state of the second sta	$\begin{bmatrix} U \\ I \\$
Image: Signal system   Signal system   Signal system   Other \$	$ \begin{bmatrix} \mathbf{G} \\ \mathbf{G}$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
Image: Sign system   Sign system   Sign system   Other S	$ \begin{bmatrix} \mathbf{E}_{mail} \\ \mathbf{E}_{mail} \\ \mathbf{E}_{s25} \\ \mathbf{E}_{s35} $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
Image: Sign system of the s	$ \begin{bmatrix} \mathbf{G} \\ \mathbf{G}$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
$ \begin{array}{ c c c c c c } \hline & & & & & & & & & & & & & & & & & & $	$ \begin{bmatrix} \mathbf{G} \\ \mathbf{G}$	$ \begin{array}{ c c c c c c } \hline & & & & & & & & & & & & & & & & & & $
$ \begin{array}{ c c c c c c } \hline & & & & & & & & & & & & & & & & & & $	$ \begin{bmatrix} \mathbf{G} \\ \mathbf{G}$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
Image: Sign system of the s	$ \begin{bmatrix} \mathbf{G} \\ \mathbf{G}$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
$ \begin{array}{ c c c c c c } \hline & & & & & & & & & & & & & & & & & & $	$ \begin{bmatrix} \mathbf{G} \\ \mathbf{G}$	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $