

5th Ever Turkey Trot

THANKSGIVING DAY
2020 FUN RUN & WALK

6k

ROCKWOOD'S
KIDS COME FIRST

Please join us for the Fifth Ever Turkey Trot 6K Fun Run. The Fun Run is being held on Thanksgiving Day, November 26, 2020 at 8:00 am on the Great Allegheny Passage Bike Trail in Rockwood. Starting at the trail head facing Garrett, PA, the run/walk is an out and back 6K course. The race will be held rain, snow or shine. Bring your family, friends and dogs.... all are welcome. Walk or run, no timing on this course.

Being that it is 2020.... This year's run will be operated with appropriate social distancing and with added safety and health measures in place. Participation in the run is voluntary and for fun, we will make it as safe as possible. There will be snacks and beverages available after the run.

The cost for the event is \$25.00 per person and with that you will get one entry to the fun run and also a collectible 5th Ever Turkey Trot Fun Run inspired Long Sleeve Tech Shirt.

Also PROCEEDS from the race will benefit Rockwood's KIDS COME FIRST. Help us help a great Rockwood Area School District program. We cannot wait to see you all on Thanksgiving day!

*Please send this form to Rockwood Area School District, Attn. Kids Come First, 439 Somerset Avenue, Rockwood, PA 15557
(Please feel free to make as many copies as you wish)*

5th Ever Turkey Trot 6K Fun Run/Walk ~ Thanksgiving Day, November 26 • 8:00 am

Deadline to sign-up to be guaranteed a shirt is Wednesday, November 4, 2020.

You can sign up after Wed., November 4, 2020 but you may not receive a shirt.

Name: _____

If under 12 parents name: _____

Address: _____

City, State & Zip: _____

Phone: _____

Email Address: _____

Long Sleeve Shirt Adult Size: () Small () Medium () Large () X-Large () 2X-Large

Long Sleeve Shirt Kids Size: () Medium () Large

Shirts will be ordered in a technical fabric unisex style shirt. Please order accordingly.

You can include payment (\$25.00 per person) in cash or check form. Please make out checks to Kids Come First.