

AMY'S RIDE/RUN/WALK AGAINST PANCREATIC CANCER

The Park at 4th and Mill Street Quakertown Memorial Park QUAKERTOWN PA



To be guaranteed an event shirt, registration is required by 4/28. New for 2024 – Shirts will not be shipped after the event.

PURPOSE

All proceeds fund pancreatic cancer research and clinical trials at regional pancreatic cancer research and treatment institutions.

Choose from 4 great options VIRTUAL TOO!

The virtual event option can be done anytime, anywhere! Share your photos or results on social media. Tag us @AmysRideRunWalk #ARRW #flipthestory



5k(ish) family & pet-friendly 2.5 mile walk, mostly on paved path



5k timed run along streets and paved park path USATF Certified!





24 mile cycling loop on Upper Bucks County scenic, wooded, rural roads with 1 covered bridge



42 mile cycling option includes the 24 mile loop and more of Haycock & Springfield townships, 2 covered bridges and optional hill climb challenge

REGISTRATION

EVENT	EARLY BIRD (ENDS 3/3/24)	REGULAR (3/4/24 - 5/17/24)	EVENT DAY & VIRTUAL
WALK 5K - 15 and Under	FREE	FREE	FREE
WALK 5K - 16 and Over	\$30	\$35	\$37
RUN 5K	\$35	\$40	\$42
BIKE - 24 Mile / 42 Mile	\$50	\$55	\$57

Register at www.AmysRideRunWalk.com



PRE-RACE PACKET PICK-UP

Friday May 17th from 4-7 PM The Proper Brewing Company 117 W. Broad Street, Quakertown, PA 18951 www.theproperbrewing.com



ARTS ALIVE FESTIVAL

After Amy's Ride/Run/Walk, visit this juried Arts Festival just a few blocks from the event site in downtown Quakertown.

Food available onsite! More info at www.quakertownalive.com



FUN FAMILY EVENT!



SCHEDULE

6:00AM	Register/Pick-Up Opens	
7:00AM	42 Mile Bike Ride	е
8:00AM	24 Mile Bike Ride	е
9:30AM	5K Run 5K Walk	

Hosted by PC Pancreatic Cancer CF Cure Foundation, Inc.



CHECK OUT OUR OTHER EVENT!

FALL 2024

- 5K family and pet-friendly walk and run on the Schuylkill River Trail
- 23-mile bike ride along the scenic Schuylkill River turning around at the Nat'l Memorial Arch at Valley Forge

www.PaintTheTrailPurple.com



REGISTER





