

Ashland Middle School Junior Beta Club

6th Annual Stride for Strays 5K Run/Walk

5K Run/Walk 2K Walk with Dogs Sunday, April 16th Race starts at 2:00

<u>pm</u>

AARF Building
Paul Coffey Park
12365 Kevin Ave.

- There will be on-site registration
- \$20.00 if pre-registered for 5K before April 1st
- \$10.00 if pre-registered for 2K walk before April 1st
- \$25 for 5K and \$15 for 2K On Day of Race
- T-Shirts guaranteed to first 150 registered
 - Run or Walk with friends and/or walk with AARF dogs
- Walk with your own dog NO AGGRESSIVE DOGS

Course: Flat and fast

Starts at AARF facility and ends AARF facility at Paul Coffey Park

Trophies to first overall male and female finishers of the 5K.

Awards to first three finishers in each male and female group of the 5K. No duplication of awards.

Age groups: 9 and under, 10-19, 20-29, 30-39, 40-49, 50-59, 60-69 and 70+ Race Director:
Hannah Molen
hannah.molen@ashland.kyschools.us
Time Officials:
Phillip Caudill
And
Shawn Thornbury

Please mail registration and check payable to: Ashland Middle School Beta Club Memo: Stride for Strays To: Ashland Middle School Beta Club Stride for Strays 2800 Kansas Street

Ashland, KY 41102

Stride for Strays 5K Run/Walk and 2K Walk

Name:	Addr	ress:
Email:		
Phone:	Gender: M	F Age on race day:
Shirt Size:	(2X, 3X and 4X add \$2.00)) Donation \$ Amount Enclosed \$
am medically a safely complet contact with o of the road, all Animal Rescue	able and properly trained. I agr te the run. I assume all risks ass ther participants, the effects of I such risks being known and ap	a potentially hazardous activity and I should not enter a run unless I ree to abide by any decisions of a race official relative to my ability to sociated with running in this event including but not limited to; falls, if weather (including high heat or humidity), traffic and the conditions oppreciated by me. Having read this waiver, I release the Ashland Beta Club, race officials, volunteers and all sponsors from all claims to is event.
Signature:		Date:
_	an (for minor):	