



Glowing Smiles

10th Annual 5k Run / Walk & Kids Dash
Lina Vergara Memorial Scholarship Fundraiser
Orchid Heights Park | Middleton | May 7th, 2022



2022 Glowing Smiles FAQs

START AND FINISH

The 5k run/walk will start at 10:00am and take place at the Orchid Heights Park in Middleton. We strongly suggest participants to arrive early to be present for the pre-race ceremonies and prizes which start at **9:30 am**.

The start and finish line is located at the park shelter.

From the West Beltline, go east approximately 2.50 miles on Century Ave., turn left (north) on Valley Ridge Rd, then left (west) on Sedgemoor Rd. and left on Park Trail.

TRAIL ETIQUETTE / PARK USE

Be aware that the trail is open to the public. It has not been closed off for the race. Please share the space along with other users and fellow participants.

Watch specially for bikers and oncoming traffic. It's a good idea **to move to a single line when trail traffic is approaching**.

Please help us make sure we leave the park area and trail **BETTER** than how we found it! Absolutely pick up after yourself and **place garbage in appropriate containers**.

GEAR CHECK

There will be no storage provided for personal items. As well, we are not responsible for lost or stolen items, please plan accordingly.

KIDS DASH

The KIDS DASH is a fun, quick run for kids of all ages. It's free and no registration is needed for this. Middleton's official mascot, The Middleton Cardinal, will be hosting the Kids Dash! **The Dash begins at 9:45 am.**

AWARDS /SCAVENGER HUNT FOR WALKERS

We will have medals and prizes for the first three male and first three female finishers. We will be placing random butterflies along the trail for walkers to find. Bring the butterfly to the stage area for prizes!

Please note masks are not required, but participants are welcomed to wear one if they would prefer.



State Farm

Jon Fernández, Agent



Middleton

R.P. SILVER CREEK



Parker and Pam Vivoda



Madison



Madison West



Madison Downtown



Lori Huston-Dinga, Agent