



What Do You Need To Know About the Walk For Hospice?

What is it about?

The Walk For Hospice is a fundraiser for the Community Hospice Foundation.

The Community Hospice is a non-profit organization providing high quality end-of-life care to residents of seven counties covering over 4,000 square miles in the Capital Region of New York State.

We are one Hoosic Valley team (**HV Blue Crew**). It is sponsored by the high school student council but anyone from the Hoosic Valley community (students, parents, friends and other family members) can join our team.

Date: Saturday June 9th

Location: Siena College

Time: On site check in begins at 9 am (plan on getting there about 9:30). The walk begins at 10:30 am. Lunch is at 11 am.

The Walk itself takes most people less than a half hour. The route is relatively flat and easy for people of all ages to navigate, even those pushing strollers or wheelchairs.

Everyone who registers and joins us at the Walk will receive a complimentary 2018 Walk T-shirt and post-Walk lunch.

Fundraising:

- Our team goal is \$1,000.
- You should register with at least an initial \$20 donation.
- There will be a car wash/bottle drive fundraiser at the high school Saturday June 2nd.
- Solicit donations from friends and family.
- Donations can be handed in the day of the event.

Register:

You must register yourself online.

The website is: <https://www.walk4hospice.org/register/>

Click on the button to the left **Join A Team**

You must register yourself on the site before you can join a team.

Register as a walker (not a volunteer).

Once registered, join the team **HV Blue Crew**

Students, community members, and family members are all welcome to join our Hoosic Valley team and raise money for the Community Hospice Foundation.

Directions:

- The Siena Campus is on Route 9, Loudon Road in Loudonville, just a couple miles south of the Latham Circle.
- The address for GPS is
515 Loudon Road
Loudonville, NY 12211

Questions?

- Email Mr. O'Brien at eobrien@hoosicvalley.k12.ny.us