

The Holicong Garden is a collaborative community project that will serve students, staff and community.

It involves the planning, building, and yearly maintenance of the garden.

The Holicong garden would not have been made possible without the vision, planning, and leadership of Holicong student Michael Covino. It was his inspiration and commitment to this project that made this idea a reality.

A special thanks to the members of the Holicong garden committee for making this possible:

Michael Covino: Founder & Student Leader

Troy Ostrander: Proud Grandparent

Jason Ostrander: Proud Father

Yvonne Flath: FCS Teacher

Chris Dallas: Technology Education Teacher

Donna Radice: School Nurse

Brett Vogelsinger: English Teacher & plant expert

Beth Madden: Science Teacher

Megan Boletta: Science Teacher

Leah Huff & Barbara Rundle: Aramark Managers

Kempton Wilcox, Sr.: Proud Father

Bryne Curtiss: Proud Father

Ethan Weiss, Kristina Holmen, Leah Trichon, Andrew Shea, Kristin Obetz, & Nick Woloshyn: Students that built planter boxes

And to all of the other students and staff that contributed by digging post holes, filling soil, laying fabric, pulling weeds, and everything else that went into this project!



The building materials for the planter boxes and other materials were funded through an CB Cares Educational Foundation Innovative Learning Grant. Thank you to Kimberly Cambra and CB Cares for supporting this collaborative project that promotes wellness in the Holicong Community!

Holicong Garden:

A Holicong Community Project





How do I volunteer?

If you would like to be a part of this great opportunity sign up for membership in the **Holicong Wellness Club** today!



Did you know?

Bees are in serious danger of becoming extinct?

Bees are responsible for pollinating 90% of our fruits and vegetables?

By creating pollination opportunities, we can support and bring the bee population back to healthy levels!

Our Garden is a living outdoor laboratory

Lessons learned are real life rooted in our past, present and hopefully our future. These hands-on learning experiences will allow students to be active participants in the learning process. Gardening is an innovative way to address multiple learning styles in the learning process.

Who will use the food?

The food produced from the Holicong Garden will be used in the Family Consumer Sciences (FCS) curriculum and the garden will be incorporated in learning activities both inside and outside of the traditional classroom.

Aramark's Role

We are excited to receive support from Aramark Food Services who will work with us to incorporate our fresh produce into meals for Holicong students to enjoy!

OUR GOALS

- *Improve our Environment
- *Promote Nutritional Awareness
- *Strengthen School Spirit
- *Develop Student Character
- *Utilize the garden in curriculums and learning outside the classroom