

Youngwood Park N Pool



“Brick by Brick – Building Future Memories!”

Show your support for the Youngwood Park N Pool that has served the residents of the Youngwood and surrounding area for **60 years!**

This organization is comprised of numerous volunteers that are dedicated in keeping this pool operational with minimal price increases passed onto hard working community families. We are launching this fundraiser program to help rebuild the financial funds of the Youngwood Park N Pool Enterprises - “Brick by Brick – Building Future Memories”!

HERE IS HOW IT WORKS:

“Brick by Brick”

- Each sponsor will have a brick etched with 3 lines of text.
- The listing on the brick can be your name, family name, in memory of, or organization name.
- Each brick will be set in concrete of the wall of the pump house.

“Building Future Memories”

- **EVERY** patron that enters the pool area to see your donation affixed permanently.
- Approximately 40,000 people who swim during operational hours
- Approximately 10,000 people that reserve the facility for private events and functions
- Future generations that patronize the facility will appreciate your donation and support etched in history.

COST: Each brick will cost **\$50.00**

- One COLOR / One FONT
- Layout and text design to your specifications
- Production time is 4 weeks

*We reserve the right to make spacing and adjustments needed for the engraving

**LIST YOUR NAME,
FAMILY NAME,
ORGANIZATION**

QUESTIONS - Please contact us at ywdparknpool@youngwood.org

MAIL WITH CHECK PAYMENT TO: YOUNGWOOD PARK N POOL 17 S 6th Street Youngwood, Pa 15697

PLEASE CLEARLY WRITE THE APPROPRIATE INFORMATION. USE INK.

TO BE ENGRAVED ON THE BRICK:

Line 1:

Line 2:

Line 3:

AGREEMENT / ACKNOWLEDGEMENT:

I, _____ (FULL NAME) HERE BY AUTHORIZE THE PURCHASE OF THE YWD PNP “BRICK BY BRICK” PROGRAM.

CONTACT NAME: _____

ADDRESS: _____ **CITY/ST/ZIP:** _____

PHONE: _____ **CELL:** _____

EMAIL: _____ **EMERGENCY CONTACT:** _____

Enjoy the Fabulous Facility – Celebrating 60 Years of Memories