

CAESARS CREEK CEMETERY RESTORATION AND WORKSHOP

Sponsored by the Warren County Genealogical Society



Friday, August 15, 2014

CAESAR'S CREEK MM BURYING GROUND

5-1/2 miles north of Corwin on New Burlington Rd, Waynesville, OH

Spend a full day in the cemetery learning the proper techniques of cemetery restoration and repair ~ identifying, cleaning & repairing grave markers. Learn from this region's preeminent restoration guides, the Graveyard Groomer. Also, learn the history of the Caesar's Creek Burying Ground, one of Warren County's oldest!

You should attend this workshop if...

- You are interested in seeing cemeteries are well maintained, restored and given the respect they deserve!
- You are a Scout (or Scout leader) interested in a cemetery project for a Merit Badge!
- You are a cemetery caretaker or responsible for oversight and maintenance! Township trustees. Church leaders.
- You are interested in preserving our consecrated cemeteries and passing on the respect for and knowledge of their proper preservation to future generations.

Attendees will have the opportunity to roll up their sleeves and work hands-on on actual grave markers.

Space is limited. Reserve your spot early!

\$40 - includes extensive workshop materials and a picnic lunch.

"SCHOLARSHIP DONATIONS" ACCEPTED

REGISTRATION

The cost of the clinic, including extensive workshop materials, is \$40 per person.

Friday's workshop will run from 9 am to 4 pm at the Caesars Creek Cemetery. Check-in begins at 8:30 am.

Please include the following registration information,

Name _____

Address _____

City/state/zip _____

Telephone _____

Email _____

and the number of people attending in your group _____

Additional names: _____

Additional names: _____

Number of attendees in your group _____ X \$40 - Total enclosed _____

Mail the above along with your check to:

Terry Easton, c/o Warren County Genealogical Society, PO Box 528, Springboro, OH 45066

(Please make your check payable to "WCGS" or the Warren County Genealogical Society.)