

Legacy Tree of Giving Campaign

BUILT ON TRADITION. SECURING THE FUTURE.

It's one thing to write a check to your favorite charity. But imagine supporting it forever through an endowment fund. The Medina County Women's Endowment Fund is a permanent charitable fund that awards annual grants to nonprofit organizations that encourage the educational, physical, emotional, social, artistic and personal growth of women and children. Grants are approved by the fund's advisory board, which is composed of dedicated community women leaders who serve without pay, committed to helping the fund continue impacting the lives of Medina County's women and children. Gifts to the fund are fully tax deductible and are invested and grown over time. This means a gift made today will continue to multiply for generations to come.

THE FOLIAGE:

MCWEF awards annual grants to LOCAL programs that improve the quality of life of women and children in Medina County. The need has grown, and it is our responsibility to water and fertilize this tree to secure the future. **HELP US GROW!**

THE TRUNK:

The fund's signature Seasons of Giving event, increases awareness of the fund and grows the endowment, strengthening a foundation that is built on tradition.

THE BRANCHES & LIMBS:

With the volunteer efforts of its board members, the fund's foundation grows and continues to support the mission and legacy of the founding donors.

THE ROOTS:

The fund's founding mothers had a vision to secure the future of women and children. With their efforts and the gifts of 80 donors, the Medina County Women's Endowment Fund was established in 1998.

MEDINA COUNTY
**WOMEN'S
ENDOWMENT**
An Akron Community Foundation Fund

Become a member today by pledging a minimum giving commitment of \$1,000 annually. For more information, contact Renee Scherick, Akron Community Foundation's major gift officer at **330-436-5612** or **rscherick@akroncf.org**.

The Medina County Women's Endowment Fund is a fund of Akron Community Foundation, a 501(c)(3) public charity.