

Obituaries



[TOP](#)

Larry & Kathy Jones Family H.O.P.E. Campaign Annual Fish Fry

APRIL 02ND 2023 BY DEE LOFLIN

Larry & Kathy Jones Family H.O.P.E. Campaign Annual Fish Fry

In memory of Larry & Kathy, and their daughter, Sara, as well as for all who've battled cancer themselves or have fought alongside a family member or friend.

The Larry & Kathy Jones Family H.O.P.E. Campaign Annual Fish Fry will be held on Friday, April 14, 2023 at the Trinity United Methodist Church in Bloomfield, Missouri.

The church is located at 704 West Missouri Street.

The event will be from 4:30 p.m. - 7:30 p.m. and they are currently pre-selling tickets. Cost is \$15 for adults, \$10 for children 10 and under. To go order will also be available. Maggie thorn will be the entertainment!

T-shirts are also available for purchase.

This is their small way of giving back! We celebrate H.O.P.E. ~ Healing, Optimism, Prayer and Example.

Since March of 2011, this charity has raised over \$154,000 for area cancer warriors and individuals faced with life-threatening illness.

The H.O.P.E. Campaign is a division of 18 FORE Life, a 501(c)(3) charity, with a shared mission of benefiting area cancer warriors and individuals faced with life-threatening illness.

To date, 18 FORE Life has sent out \$3.4 Million in love offerings to families all over Southeast Missouri and beyond. The generous donations and support to the charity have truly made a difference. But, there's "more work to do!"

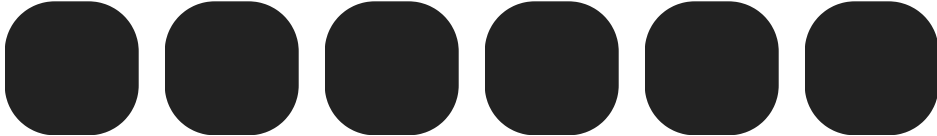
You may e-mail them with questions at larrybjoneshopecampaign@yahoo.com or find them on fb @ fb.com/larrybjoneshopecampaign

You can also contact Kyle Jones (573) 820-7033, Rachel Jones (573) 421-0134, Lora Jones Galati (314) 402-7777, or Joe Galati (314) 952-9127 for tickets or more information.

LAST UPDATED ON APRIL 02ND 2023 BY DEE LOFLIN

<https://showmetimes.com/Blogpost/vigm/Larry--Kathy-Jones-Family-HOPE-Campaign-Annual-Fish-Fry>

[Go to post](#)



More from ShowMe Times:



SUBSCRIBE TO "OBITUARIES"

ShowMe Gold Sponsors