

As of January 2022, Gift of Adoption Missouri has awarded **\$217,000** in adoption assistance grants across Missouri to complete the adoptions of **72 children**.



Chapter Goal

Each year, Gift of Adoption Missouri receives requests from approximately 11 qualified families – representing a funding need of **\$92,500**. The goal of the Missouri Chapter's all-volunteer board is to raise enough funds to help complete each of these adoptions. 100% of the money raised by the chapter is directed to uniting children with forever families in the area.



MISSION Gift of Adoption (GOA) is a national charity that raises funds to provide grants to complete the adoptions of vulnerable children – giving them a permanent family and the chance to thrive.



PRIORITY Priority is placed on helping children facing what is possibly their only chance at adoption, including children at risk of separation from siblings, entering foster care, aging out of an orphanage or with critical medical conditions. Our grants are given without regard to age, race, ethnicity, religion, sexual orientation or marital status and are paid directly to agencies and attorneys working on the child's behalf.

ELIGIBILITY Any U.S. citizen adopting from anywhere in the world (domestic or international) who has an approved home study is eligible to apply. Financial need must be demonstrated.



HISTORY Gift of Adoption was founded in 1996 by adoptive parents Gene and Lucy Wyse of Oshkosh, Wisconsin. Due to overwhelming demand for adoption assistance grants, the Wyse's converted their foundation from a private family foundation to a public charity in 2007.

NATIONAL IMPACT Since inception, GOA has awarded \$15.2 million to complete the adoptions of 4,492 children. Because we receive twice as many applications as we can fund, we invite you to join us in making a difference in the life of a child today!

©2022 GOA. ALL RIGHTS RESERVED.

You don't have to adopt to give a child a family.



giftofadoption.org

1 (877) 985-2347

info@giftofadoption.org