

The Legion Fund (TLF) serves 5th Special Forces Group (Airborne) based at Fort Campbell, KY. Formed in 2014, The Legion Fund is the only charitable entity whose sole purpose is to aid 5th Group, and has the full support of 5th Group Command. The Legion Fund assists the Soldiers and their families by contributing to four trusted beneficiaries with established channels to serve the 5th Group Community. Through these beneficiaries, TLF supports the Group with emergency needs, educational scholarships, fallen hero (Gold Star) support, medical therapies, child care, catastrophe relief, and team building. All donations are tax deductible and are serviced through The Community Foundation of South Central Kentucky.

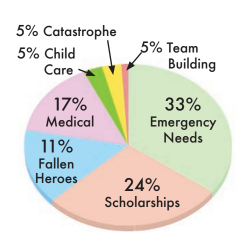
LIFE-TO-DATE DISBURSEMENT

\$3,898,896.11

INCOME RATIO 4.3% Seven year average

2014 - 2021 LEGION FUND DISBURSEMENTS

%	AMOUNT	SUPPORT
34%	\$1,303,543.68	Emergency Needs
24%	\$915,356.12	Educational Scholarships
11%	\$421,441.49	Fallen Heroes
17%	\$658,727.81	Medical Therapies
5%	\$202,163.50	Child Care
5%	\$202,163.50	Catastrophe
4%	\$195,500.00	Team Building
100%	\$3,898,896.11	TOTAL



"In the 21 years since earning my green beret, I have known no greater generosity than that which is regularly shown by *The Legion Fund to 5th Group.*

I do not exaggerate in attributing your actions to improving the safety and security of our United States of America.

You have been an indirect partner in some amazing special operations against a most heinous enemy in our world."

- COL (Ret) Rick Prins, former Deputy Commanding Officer, 5SFG(A)

"It is impossible to fully express our gratitude. The gift you sent meant so much to our family, as it allowed us to be together in a time of need, without having to weigh any second thought to the financial costs. We are incredibly grateful and thank you from the bottom of our hearts." - A 5th Group wife

For more information about The Legion Fund, please contact: Brian Smallwood • 615.522.3020 • b.smallwood@thelegionfund.org www.thelegionfund.org



