



## CONTACT US

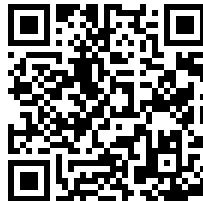
Tell us how you can help.

[legacyrun@legion.org](mailto:legacyrun@legion.org)



Notes from our visit

LEARN MORE



SCAN CODE  
FOR MORE INFORMATION



# 17TH ANNUAL AMERICAN LEGION LEGACY RUN

2022 Supporter  
Information  
Guide



**“I really appreciate those who are supportive of the Legacy Scholarship because it really makes a difference in our lives to know that people care.”**

*Chelsea Briggs, University of Hawaii, West Oahu, who used her Legacy Scholarship to study finance, a wish of her father, Air Force Staff Sgt. Raymond Briggs, who lost his life in 2010*



## THE CAUSE

Since 2006, American Legion Riders have made it an annual mission to roll thousands of miles as a group every summer along the nation’s roadways – rain or shine, mountains or deserts – to raise college money for young people whose parents sacrificed some or all of their lives in defense of our nation.

**⚙️ \$12 MILLION**

Amount raised in support of The American Legion Legacy Scholarship fund since 2006

**👥 433**

American Legion Legacy Scholarships awarded

# THE AMERICAN LEGION LEGACY RUN

## FOR THE CAUSE, NOT THE APPLAUSE

American Legion Riders have traveled American highways and visited with hundreds of communities to bring awareness to their mission over the past 15 years.

Along the way, Legacy Run participants have paid respects at memorial sites, laid wreaths at the graves of fallen military men and women, met surviving families and have shown the nation – gathered to wave flags alongside roads and on overpasses across the land – just what it means to ride for a “cause,

not applause.” Such has been the unofficial motto of a ride that will educate the sons and daughters of military sacrifice for generations to come.

The support the Legacy Run receives from posts, gas stations, city officials and police departments is critical to the success of these events.

**⚙️ 19,050**

Miles ridden during 15 American Legacy Run events since 2006

**👥 4,611**

American Legion Legacy Run participants

