



Benefitting and supported by



**MARINE
RAIDER**
FOUNDATION



SAVE THE DATE

AND JOIN US

August 10, 2024

Washington, MO Fair grounds to Jefferson Barracks
Memorial and back. (In time for the concerts!)

THE RECON RAIDER REMEMBRANCE RIDE (R4)



***Event details to come! Keep an eye on our website www.asusa1.com Instagram, Linked In, FB and the foundation sites (DAV, Raider Foundation, Recon Foundation) for updated information**

Kickstands up 0900 Washington, Mo. KC Hall

1121 Columbus Lane. Washington, MO. 63090 (Look for the signs)

\$25.00 per rider / 2 for \$40.00

100% of net proceeds go to the foundations supporting these communities and their Gold Star Families

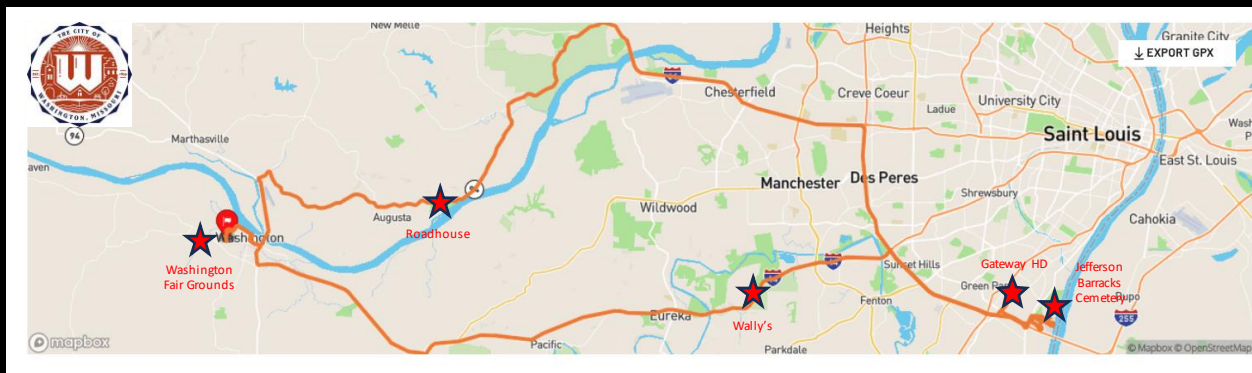
The Reason

Marines from the Reconnaissance and Raider communities and others will honor the 200+ who have fallen in service to our nation through a motorcycle ride from Washington, MO to Jefferson Barracks National Cemetery and back to the Washington Fair Grounds. The mission is designed to raise maximum awareness of the sacrifices of those killed in action or in training and raise funds to support charities who assist the community, its Gold Star families and survivors.

The Recon Raider Remembrance Ride will be a convoy style operation conducted by any and ALL riders wanting to participate. Each participating motorcycle will represent a fallen Marine Raider or Reconnaissance Marine of which a bracelet will be assigned to wear for the duration of the ride. These bracelets will later be collected and given to the Gold Star families and foundations as a token of remembrance of their loved ones.

The Route

1. Washington Fair Grounds – Washington, Mo.
2. Roadhouse – Defiance, Mo.
3. Jefferson Barracks Cemetery – St. Louis
4. Gateway Harley Davidson – St. Louis
5. Wally's – Fenton, Mo.
6. Washington Fair Grounds – Washington, Mo.



The end of the ride will kickoff the Washington Fair concert for the evening!

Questions / Interested in Participating or Supporting
Phone: 844-851-0911

Email: info@asusa1.com or nancyj@asusa1.com