



# USHST

## United States Helicopter Safety Team



## Monthly Safety Report

## May 2025

The USHST is a regional partner to the Vertical Aviation Safety Team ([VAST](#)).

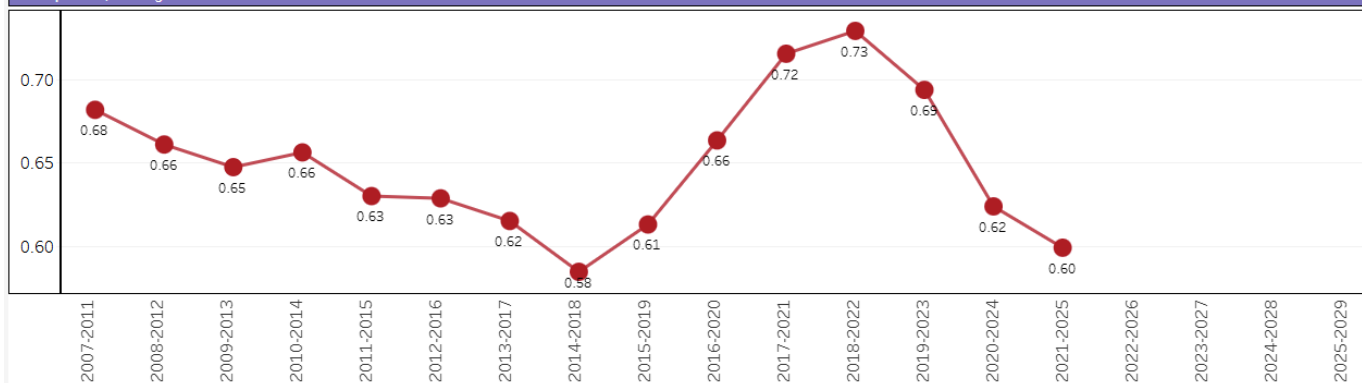
**USHST MISSION:** To develop, deliver, and promote valuable safety resources focused on improving the US helicopter community's safety culture and performance.

**USHST Vision:** A civil registered helicopter community without fatal accidents

### U.S. Helicopter Safety Team (USHST) Calendar Year Metrics

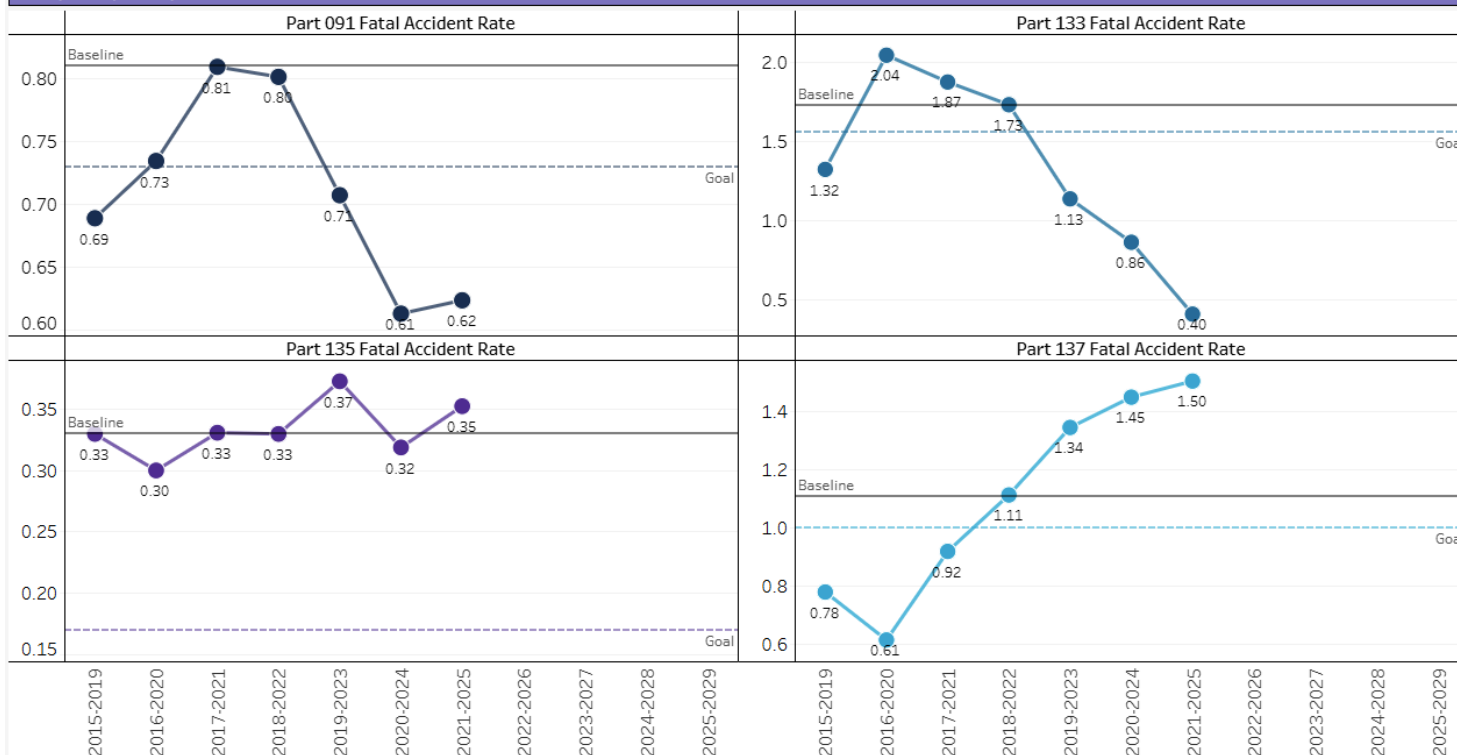
#### Fatal Rate: 5 Year Average

Rates per 100,000 Flight Hours



### Fatal Rate by Operational Part: 5 Year Average

Rates per 100,000 Flight Hours



## Did “YOU” Know?

In the US there are **12,000 +** helicopters, **32,000 +** helicopter pilots and over **292,000** aircraft mechanics!

The USHST has identified the following industries for **OUTREACH**:

**Personal/Private, Helicopter Air Ambulance (HAA), Commercial and Aerial Application**

Your participation in joining our vision of fatal accidents is important to us. To determine how your interests best align with active USHST efforts, please click the link below to complete the form and submit.

[JOIN/FOLLOW USHST](#)



(3298 Members, 22 New)



Join the USHST - Scan the QR code to  
receive a free Hughes App subscription  
& USHST Membership Card



### Helicopter Safety OUTREACH events:

- [VAI's Spotlight on Safety: Are You Mentally Fit to Fly?](#)
- [FAA seeks responses for 2024 GA Survey - Vertical Aviation International](#)
- [VAI Webinar: Dangerous Maintenance Pitfalls - May 29th, 1pm EST](#)
- [The Resilience Hub](#)



## [Helicopter - Safety Enhancement \(H-SE\) Details](#)

### [H-SE 2023-05, Training on effects of adverse wind situations.](#)

*Through implementation of this H-SE, rotorcraft pilot knowledge can be standardized and potentially more individuals can adapt effective critical decision making to these environmental performance factors. This should lead to an increase in sound aeronautical decision making, better judgment in managing risk, and more consistent compliance with rules and regulations established to ensure a safe aviation system.*

#### Project:

- Define Adverse Wind situations in terms of the individual operator (include single pilot, and operation specific considerations).
- Promote knowledge base criteria and training strategies for effective risk management and decision making when operating at low airspeeds in vertical flight regimes.
- Improve mentoring by engaging trainers and operators who have operational experience in these areas and are willing to act as champions of best practices. The intent is help the individual or organization being mentored to gain the knowledge and skill to establish effective decision making and safety in their own operations.

#### USHST PRIORITY Safety Resources:

[Videos](#)

[USHST Safety App](#)

[Original H-SE Summation Report](#)

POWERED BY VAI  
**VERTICON**

March 9–12, 2026 | Atlanta  
Exhibits Open March 10–12

[Official VAI Fly-in Video](#)  
[ALL 34 HELICOPTERS!](#)

