



Rotorcraft Standards Branch AIR-680

Monthly Accident Briefing

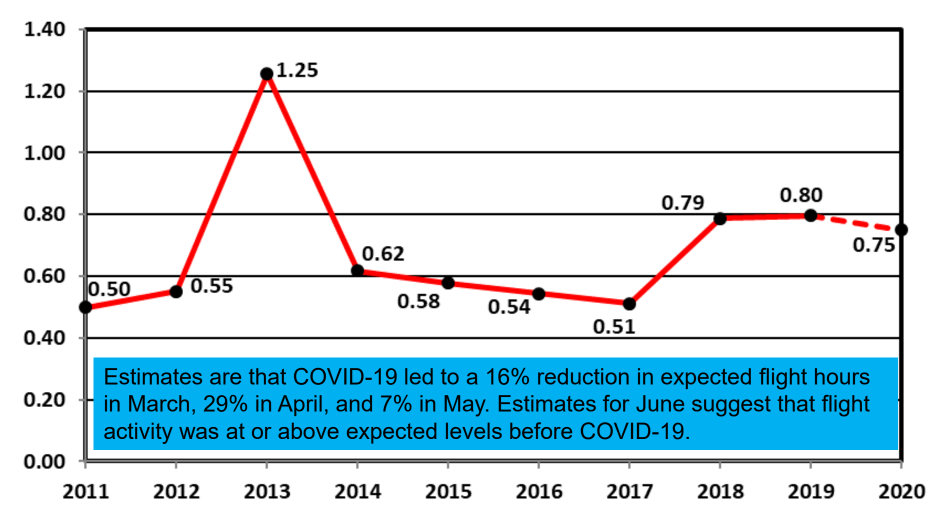
June 2020

By: AIR-682, Safety Management Section, Rotorcraft Standards Branch



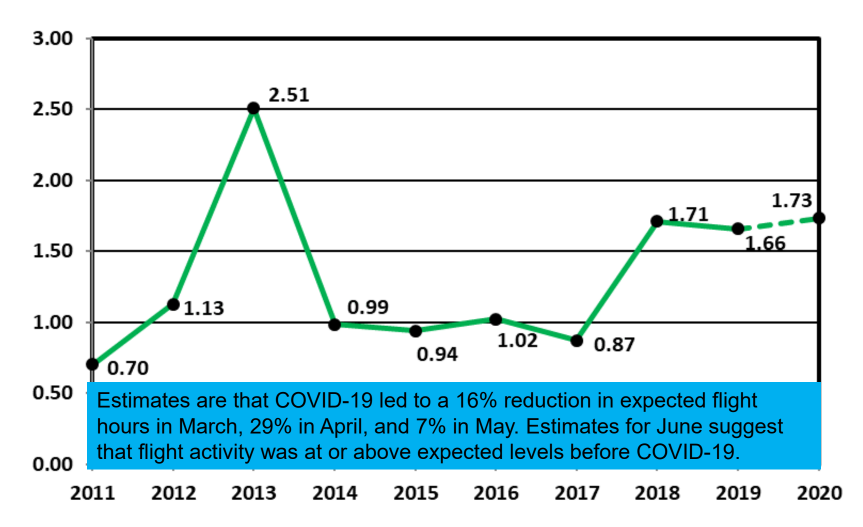


Estimated U.S. Rotorcraft <u>FATAL</u> Accident Rate by FY 10 Year Lookback – Rates per 100,000 Hours



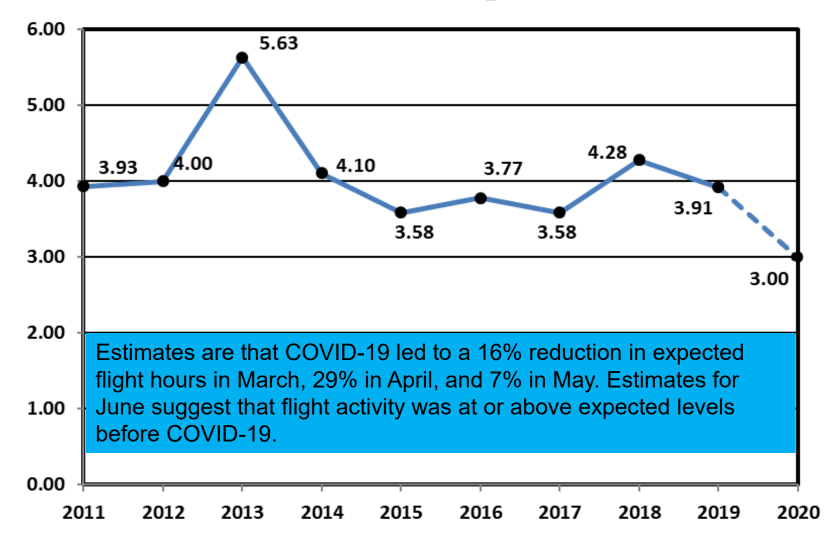


Estimated U.S. Rotorcraft Fatality Rate by FY 10 Year Lookback – Rates per 100,000 Hours



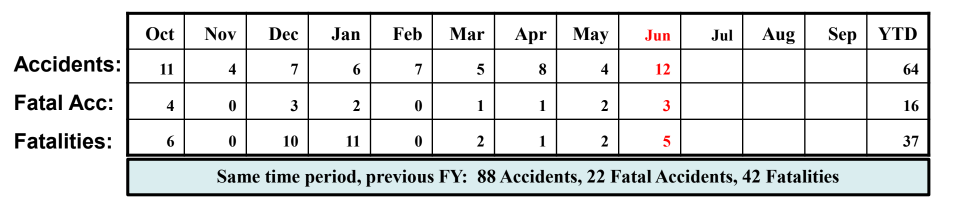


Estimated U.S. Rotorcraft Accident Rate by FY 10 Year Lookback – Rates per 100,000 Hours





FY 20 – U.S. Registered Rotorcraft Event Counts



Data Source: FAA, NTSB Databases. Includes only events classified as accidents and does not include incidents. The accident numbers for each month of the Fiscal Year may vary from the previous monthly briefing based on analysis between FAA and NTSB databases for the specified month. The NTSB database may include accidents that were not reported to this office resulting in slightly different numbers.

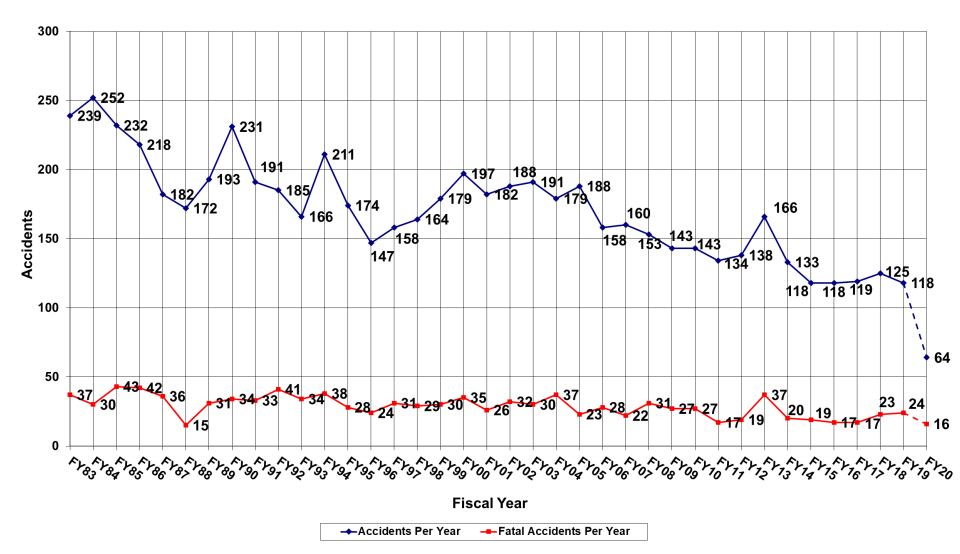
Estimated Rates by Month (per 100,000 flight hours)

	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	YTD
Accidents:	4.01	1.71	3.41	2.88	2.94	2.16	4.05	1.57	4.15				3.00
Fatal Acc:	1.46	0	1.46	0.96	0	0.43	0.51	0.79	1.04				0.75
Fatalities:	2.19	0	4.88	5.28	0	0.86	0.51	0.79	1.73				1.73

Estimates are that COVID-19 led to a 16% reduction in expected flight hours in March, 29% in April, and 7% in May. Estimates for June suggest that flight activity was at or above expected levels before COVID-19.

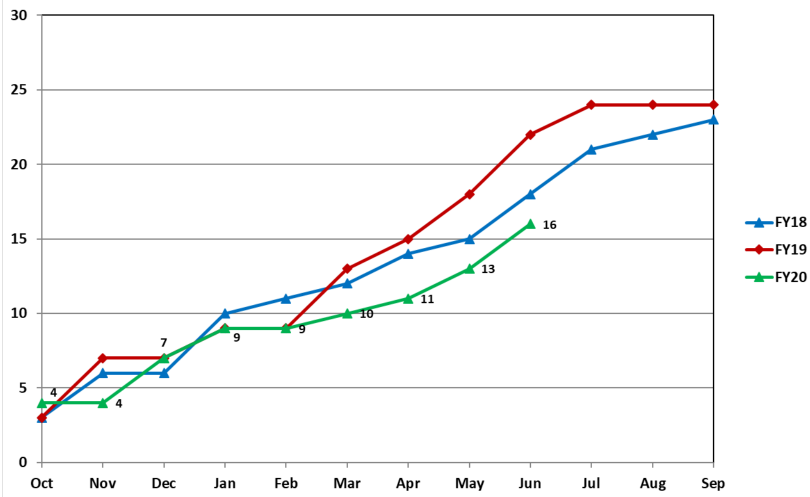


U.S. Registered Rotorcraft Accidents FY83 - FY20



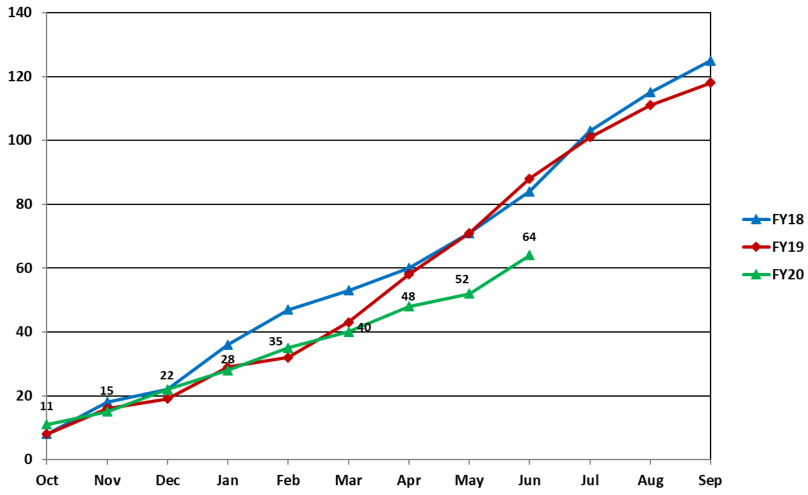


U.S. Registered Rotorcraft Cumulative Fatal Accident Count: FY18 - 20



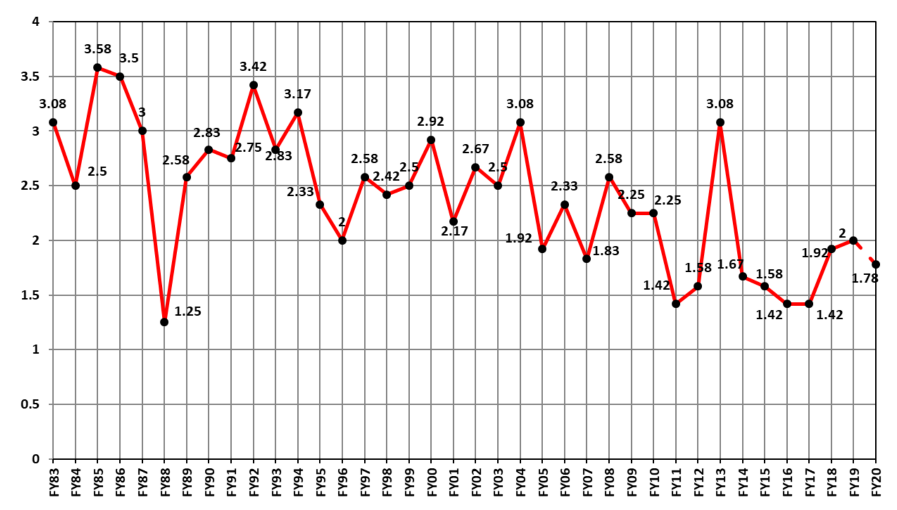


U.S. Registered Rotorcraft Cumulative Accident Count: FY18 - 20



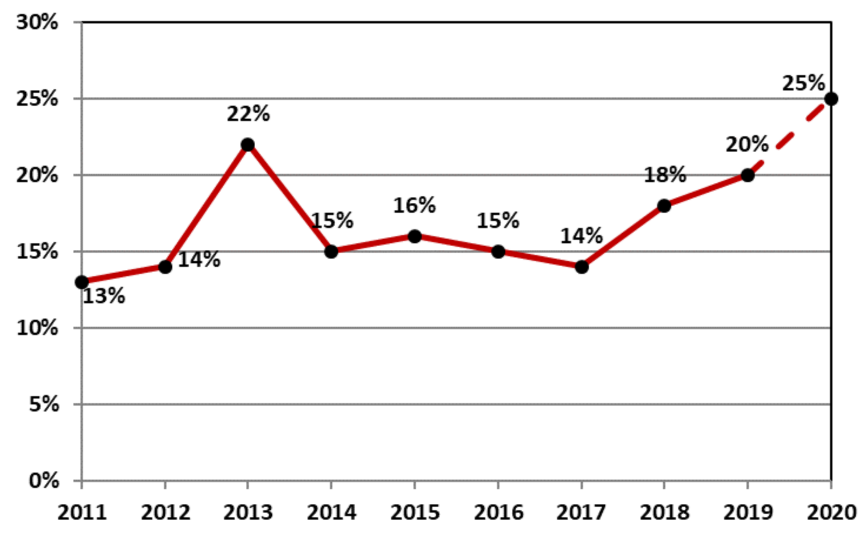


U.S. Registered Rotorcraft Average Fatal Accidents Per Month, FY83-FY20



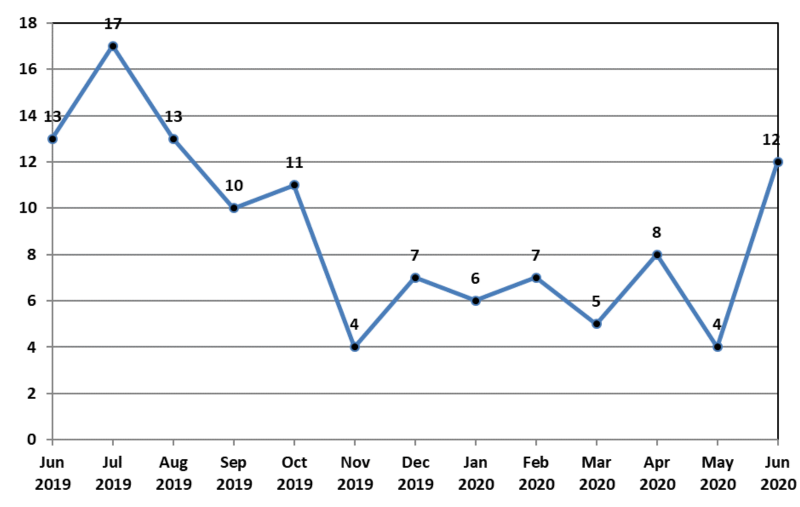


% of U.S. Rotorcraft Accidents with a Fatality (FY20, Oct-Jun)



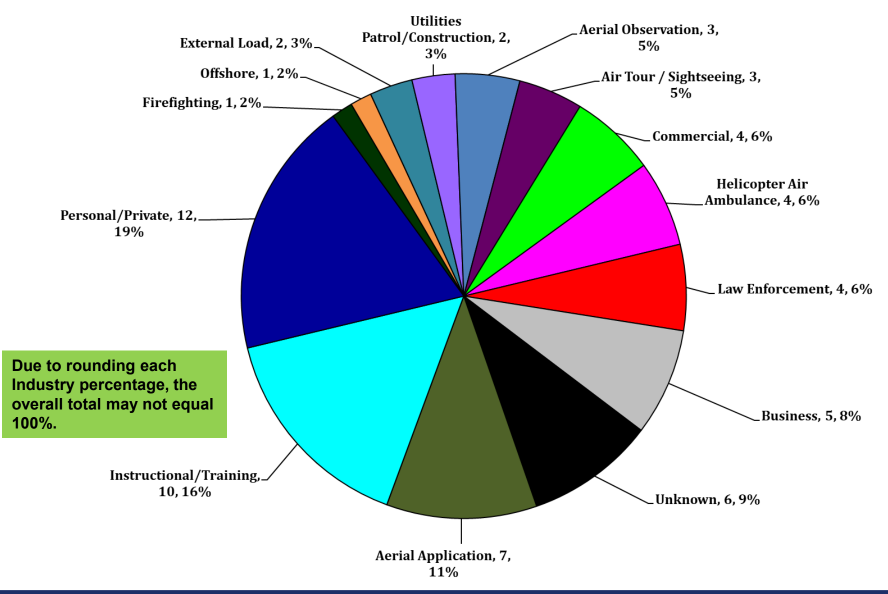


U.S. Registered Rotorcraft 13 Month Rolling Accident Count



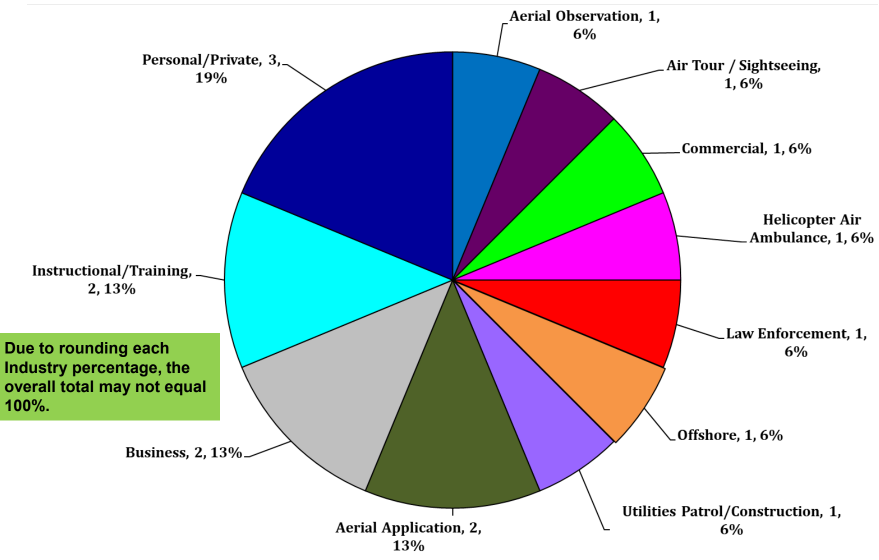


FY 20 – Total Accidents by Industry (Oct-Jun)





FY 20 – Total FATAL Accidents by Industry (Oct-Jun)





- 6-23-20 Enstrom 280FX, N280MM, Hayden, ID, Part 91, 1 fatal, 1 serious
 Instructional/training, rapid loss of altitude while flying low altitude
 Post-crash fire
 NTSB: WPR20LA191
- 6-18-20 Robinson R66, N4QW, Pikeville, NC, Part 137, 1 fatal – Aerial Application, struck power line NTSB: ERA20LA220
- 6-2-20 Bell 206L3, N65PJ, Fairfield, CA, Part 133, 3 fatal
 Utility Patrol/Construction; power line repair work; 2 linemen on external load
 Struck power line during transition to forward flight <u>NTSB: WPR20LA163</u>



- 5-30-20 Schweizer 269C-1, N9421P, Ozark, AL, Part 91, 1 fatal
 - Instructional/training, solo student flight
 - Crashed near Ozark-Blackwell field

5-2-20 – MDHI 369E, N8375F, Houston, TX, Public Aircraft, 1 fatal, 1 serious

- Night law enforcement search operation
- Impacted unoccupied building and terrain

4-24-20 – Overseas Aircraft Support UH-1H, N3276T, Mesa, AZ, Part 91, 1 fatal, 1 minor
 – Repositioning flight; witnesses report observing tail rotor separation in-flight
 – Rotorcraft spun then impacted the ground
 <u>NTSB: WPR20LA130</u>

3-31-20 – Robinson R44, N107EH, Audubon, IA, Part 91, 2 fatal

-Aerial observation flight for bird research

- Wire strike during low-level flight, post-crash fire

1-26-20 – Sikorsky S-76B, N72EX, Calabasas, CA, Part 135, 9 fatal

- Passenger transport from John Wayne Airport; Special VFR clearance
- Crashed in Santa Monica mountains, post-crash fire



NTSB: ERA20LA197

NTSB: CEN20LA167

NTSB: CEN20LA136

NTSB: DCA20MA059

1-9-20– Robinson R66, N450MC, Mechanicsburg, PA, Part 91, 2 fatal
– Personal use flight, night VMC; in-flight break upNTSB: ERA20FA074

12-26-19 – Airbus Helicopters AS350B2, N985SA, Lihue, HI, Part 135, 7 fatal – Air Tour on island of Kauai, crashed, post-crash fire <u>NTSB: ANC20MA010</u>

12-25-19 – Bell 407, N663SF, Headland, AL, Part 135, 1 fatal, 2 w/no injuries

- HAA flight returning to base; a/c began abrupt roll while nearing helipad
- A/c crashed onto its left side
- Flight nurse and paramedic found pilot unresponsive

NTSB: ERA20FA056

- 12-7-19 Bell 407, N79LP, Gulf of Mexico, Part 135, 2 fatal
 - Offshore flight between oil platforms; reported 10 min out but never arrived
 - Main wreckage located at depth of 190 feet

NTSB: CEN20FA035



10-25-19 – Enstrom 280F, N280F, Adrian, OR, Part 91, 1 fatal, 1 serious – Personal use flight; low rotor rpm, then rapid descent <u>NTSB: WPR20FA016</u>

10-23-19 – Robinson R44, N225JM, Las Vegas, NV, Part 91, 2 fatal – Personal use flight; impacted near Red Rock Recreation Visitor Center

NTSB: WPR20FA013

10-23-19 – Robinson R22, N7189D, Hebbronville, TX, Part 91, 2 fatal

- Two R22s on business flight to spot and capture wildlife
- Collided mid-air while operating 50-100' ft AGL

NTSB: CEN20FA012A

10-17-19 – Bell 206B, N167AG, New Salem, NC, Part 137, 1 fatal

- Aerial application flight; 22nd aerial application of the day
- Struck power lines then impacted terrain

NTSB: ERA20FA012



MFR	MFR Model		Percentage of Total U.S. Fleet	Number of FY20 U.S. Registered Accidents	Percentage of Total FY20 U.S. Registered Accidents
Airbus Helicopters	AS350 (H125)	915	7%	3	5%
	BK117 (H145)	216	2%		
	EC120 (H120)	92	1%		
	EC130 (H130)	263	2%	1	2%
	EC135 (H135)	331	3%		
	SA342	6	< 1%	1	2%

Only models that comprise at least 1% of U.S. registered rotorcraft are listed unless an accident has occurred.



MFR	Model	Registered U.S. Fleet Size	Percentage of Total U.S. Fleet	Number of FY20 U.S. Registered Accidents	Percentage of Total FY20 U.S. Registered Accidents
Bell	206Bs	934	7%	2	3%
	206Ls	559	4%	4	6%
	212	81	1%		
	407	773	6%	4	6%
	412	96	1%		
	429	106	1%		
	505	82	1%		

Only models that comprise at least 1% of U.S. registered rotorcraft are listed unless an accident has occurred.



MFR	MFR Model		Percentage of Total U.S. Fleet	Number of FY20 U.S. Registered Accidents	Percentage of Total FY20 U.S. Registered Accidents
Robinson	R-22	864	7%	10	16%
	R-44	1,667	13%	8	13%
	R-66	288	2%	3	5%

Only models that comprise at least 1% of U.S. registered rotorcraft are listed unless an accident has occurred.



MFR	Model	RegisteredPercentage ofU.S.Total U.S.Fleet SizeFleet		Number of FY20 U.S. Registered Accidents	Percentage of Total FY20 U.S. Registered Accidents
Sikorsky	S-61	93	1%	1	2%
	S-76	231	2%	1	2%
	S-92	87	1%		

Only models that comprise at least 1% of U.S. registered rotorcraft are listed unless an accident has occurred.

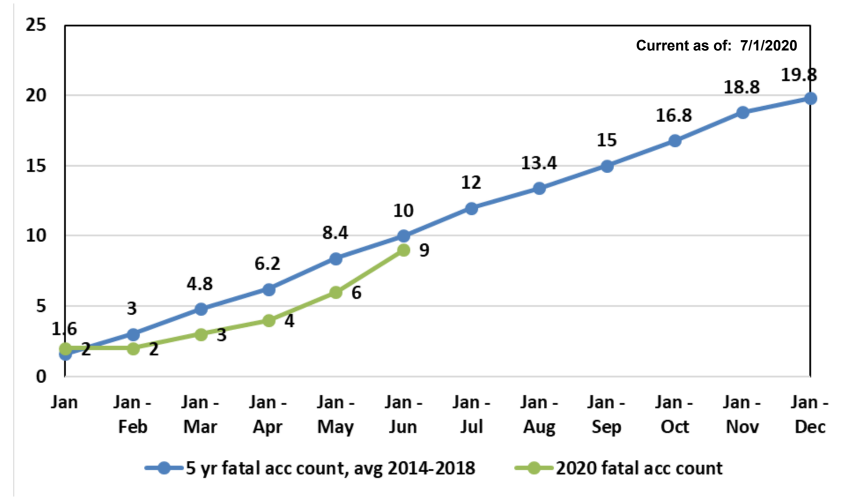


MFR	Model	Registered U.S. Fleet Size	Percentage of Total U.S. Fleet	Number of FY20 U.S. Registered Accidents	Percentage of Total FY20 U.S. Registered Accidents
Brantly	B-2	52	< 1%		
California Helicopter Airways	S-58	35	< 1%	1	2%
Enstrom	280	126	1%	2	3%
	480	63	< 1%	1	2%
	F28	160	1%	2	3%
Helicopteres Guimbal	Cabri G2	34	< 1%	1	2%
Hiller	UH-12/H-23	285	2%	2	3%
Leonardo	A109	167	1%	1	2%
(formerly Agusta Westland)	A119	91	1%	1	2%
	AW139	130	1%		
MDHI	369	715	6%	3	3%
Restricted Category (all TCs)	HH-1/TH-1/UH-1	549	4%	3	5%
	OH-58	403	3%	2	3%
	H-60	213	2%		
Schweizer Rotorcraft Services Group	269/300/TH-55	516	4%	4	6%
Scott's Bell	47	532	4%	3	5%

Only models that comprise at least 1% of U.S. registered rotorcraft are listed unless an accident has occurred.

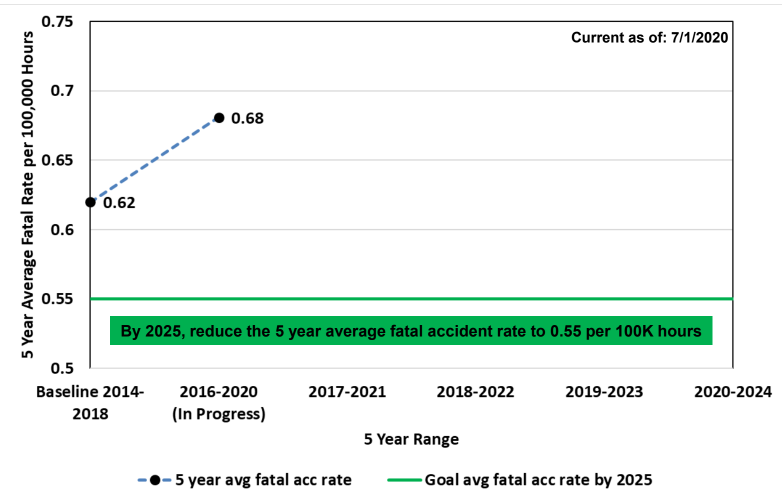


U.S. Helicopter Safety Team (USHST) 5 Year Average Fatal Accident Count (CY)





U.S. Helicopter Safety Team (USHST) 5 Year Average Fatal Accident Rate (CY)





U.S. Helicopter Safety Team (USHST) Key Fatal Accident Rate Markers (CY)

