

# General Aviation & Part 135 Activity Survey



Jonathan Hoechst & Mandy Pom  
HAI HELI-EXPO 2015

# What GA Survey data is available?

Current Year Estimates	Cross-classifications	Historical Comparisons
Fleet size	Aircraft type	10 years
Activity	Region	
Avionics	Year of Manufacture	

*The GA Survey is the primary source of general aviation rotorcraft activity*

# Who uses GA Survey data?

Helicopter Association International (HAI)

General Aviation Manufacturers Association (GAMA)

Regional Air Cargo Carriers Association (RACCA)

National Air Transportation Association (NATA)

National Business Aviation Association (NBAA)

National Agricultural Aviation Association (NAAA)

Experimental Aircraft Association (EAA)

Aircraft Owners and Pilots Association (AOPA)

PLUS numerous rotorcraft and airplane manufacturers

*Over 30 general aviation stakeholder groups provide input to the GA Survey*

# How is GA Survey data used?

Some Examples:

- Forecasts of fleet size and activity
- Calculating accident statistics
- Determine infrastructure needs
- Fuel consumption estimates
- Inform Safer Skies initiative



# How do we ensure GA Survey data quality?

What we do:

- 100% sample of rotorcraft
- Minimize potential for bias

What you do:

- Increase awareness and cooperation with GA Survey
- Provide comparison data sources

*Working with the rotorcraft community improves our rotorcraft data*

# The 2014 GA Survey is about to launch

- Owners/operators of 1-3 rotorcraft should receive an invitation to complete the survey via postcard in the coming week ([www.aviationsurvey.org](http://www.aviationsurvey.org)).
- Owners/operators of 4+ rotorcraft should receive an invitation to complete the survey via letter in the coming weeks ([www.aviationfleetsurvey.org](http://www.aviationfleetsurvey.org))

*Thank you for your cooperation!!!*

## Questions?

Peg Krecker

[peg.krecker@tetratech.com](mailto:peg.krecker@tetratech.com)

(608) 316-3640

Jonathan Hoechst

[jonathan.hoechst@tetratech.com](mailto:jonathan.hoechst@tetratech.com)

(608) 316-3625

Mandy Pom

[mandy.pom@tetratech.com](mailto:mandy.pom@tetratech.com)

(608) 316-3637