



26TH ANNUAL FLORIDA HURRICANE CATASTROPHE FUND PARTICIPATING INSURERS WORKSHOP

JUNE 10–11, 2026

HYATT REGENCY ORLANDO
INTERNATIONAL AIRPORT

The Florida Hurricane Catastrophe Fund (FHCF) is excited to invite you to the **26th Annual FHCF Participating Insurers Workshop**. This two-day event is designed to educate and engage Florida’s insurance industry professionals by providing essential updates, expert insights, and practical guidance for meeting FHCF requirements.

Workshop Highlights

- Florida State Board of Administration Executive Director Chris Spencer
- Financial Strength and Stability of the FHCF
- State of the Florida Insurance and Global Reinsurance Markets
- Florida Insurance Legislation
- Florida Emergency Preparedness Leadership and Response
- Location Intelligence Strategies
- 2026 FHCF Reimbursement Premium Formula
- Essential Updates on Claims and Exposure Examinations
- Reporting Claims Roundtable

The FHCF is committed to providing participants with informative presentations, valuable resources, and opportunities to connect with peers across the industry.

Event Details

- Dates: June 10-11, 2026
- Location: Hyatt Regency Orlando International Airport
(No virtual option is available for this event)
- Cost: No fee to attend
- Dress: Business casual

Hotel Information:

- Rate: \$209 per night
- Discounted Rate Deadline: May 26, 2026, or until room block is sold out
- Discount also applies to additional nights booked from June 6-14, 2026
- Parking Rates: \$11 Self-Parking Event Only
\$19 Self-Parking Overnight
\$14 Valet Parking Event Only
\$28 Valet Parking Overnight

Register today and reserve your spot!



[Register Here](#)



[Book Your Hotel](#)

Please share this invitation with colleagues who may benefit from attending.

A working draft agenda is included for planning purposes and will be updated as guest speakers are confirmed.

We look forward to seeing you in Orlando for two days of learning, networking, and collaboration.

For questions, contact [Donna Sirmons](#).