

PRESS RELEASE



CFCAR Names Dean Saunders 2018 Top Overall Producer of the Year

Hallmark Awards Given to Top Producers in Commercial Real Estate Across Central Florida

LAKELAND, FL, May 24, 2019 — Dean Saunders, founder and broker of Saunders Real Estate, recently received the Hallmark Award for 2018 Top Overall Producer by Central Florida Commercial Association of Realtors® (CFCAR).

CFCAR is the Commercial REALTORS® overlay association for all of Central Florida covering 10 counties in Central Florida: Alachua, Brevard, Flagler, Lake, Marion, Orange, Osceola, Seminole, Sumter and Volusia. Annual awards are given to top producers overall and in subcategories like retail, office, land; investment, industrial, and business brokerage.

Saunders also received the 2018 Hallmark Award in the Land Category and was Top Producer in Osceola and Volusia counties.

"I appreciate the work that CFCAR does to support commercial brokers in one of the fastest-growing markets in the nation," Saunders said. "It's always an honor to have your work recognized among your industry peers."

Learn more about Saunders' experience and industry leadership at sreland.com/deansaunders.



Dean Saunders
Founder and Broker of Saunders Real Estate

MEDIA CONTACT:

Heather Celoria, Marketing Manager
HCeloria@SREland.com | 863.272.7151

About Saunders Real Estate

Saunders Real Estate is regarded as an authority on all types of Florida land and conservation easements, transacting over \$2.5 billion in sales since 1996. Offering land, forestry, and conservation easement real estate services through Saunders Real Estate and the Saunders Real Estate Forestry Group, the Saunders team of land professionals offers advisory and transactional services through their home office in Lakeland, FL, the North Florida office in Lake City, FL, and the South Georgia office in Thomasville, GA. We provide services to land and commercial clients through both Saunders Real Estate and our commercial real estate brokerage, Saunders Ralston Dantzler Realty.

