

Biography:

CAROL L. FOX - CPA*, CFE, CIRA

PRINCIPAL



[vCard](#)

Carol Fox is a CPA with over 30 years of private and public accounting experience. For over sixteen years, her career has concentrated on providing forensic, investigative and bankruptcy services to debtors, creditors, Federal bankruptcy trustees and examiners, creditors' committees, court appointed assignees, the Securities and Exchange Commission, the Department of Justice, law firms and financial institutions.

Ms. Fox enjoys a diverse and dynamic practice. She has provided extensive restructuring and bankruptcy related services for distressed situations in the energy, transportation, healthcare, telecommunications, hospitality, agriculture, e-commerce, real estate, marine and retail sectors. In addition, she has led high profile investigations of investment schemes, fraud investigations, internal corporate investigations, due diligence assignments and matters involving business disputes and quantification of damages.

Ms. Fox is currently serving as a fiduciary in both State and Bankruptcy Court matters. She has testified as an expert witness on numerous occasions in federal and state court including testifying as an expert for the Department of Justice in the chapter 11 bankruptcy of Peabody Energy Corporation, et al.

Prior to joining GlassRatner in 2011, she was a partner at Kapila & Company, a niche firm focusing in areas of forensic accounting, litigation support, and bankruptcy.

Ms. Fox graduated from the University of Florida with a Bachelor of Science degree in Accounting. She is a CPA,* CIRA (Certified Insolvency and Restructuring Advisor) and CFE (Certified Fraud Examiner) and has addressed numerous professional organizations on issues relating to bankruptcy, forensic accounting and distressed real estate. In 2019, Carol was recognized as a Top U.S.A. Woman Dealmaker by the Global M&A Network. In addition, Carol serves on IWIRC-Florida's Board of Directors, representing the South Florida chapter.

*Regulated by the State of Florida