



## **Brian LePage, ACAS, MAAA** Consulting Actuary

Brian is an Associate in the Casualty Actuarial Society and is a Member of the American Academy of Actuaries. He joined Sigma Actuarial Consulting Group (SIGMA) in 2017 after spending 28 years in the insurance industry.

Prior to joining SIGMA, Brian was employed by Caterpillar Insurance Company (CIC), a subsidiary of Caterpillar Inc. for 23 years. During the first 18 years with CIC he was Chief Actuary with responsibility for both pricing and reserving and Global Executive Underwriter for the last 5 years with underwriting responsibility for over 70% of CIC's Gross Premiums Written. As part of the executive team for CIC he helped to grow the company from \$15 million in Gross Premiums Written to nearly \$500 million. In addition to his actuarial responsibilities with CIC Brian had responsibility for Claims, Underwriting, Product Development and Program Management. CIC's primary line of business is Extended Protection Programs (Extended Warranty), in addition to developing a deep understanding of extended warranty he also developed experience with Products Liability, General Liability, Auto Liability, Ocean Marine Transit, Inland Transit and Contractor's Equipment lines of business as well as an understanding of captive insurance company operations.

Prior to moving to Caterpillar, Brian spent 5 years in personal lines with American National Property and Casualty Company in Springfield Missouri focusing primarily on homeowners and automobile rate making. He also worked for 2 years as a Quality Engineer for LaBarge Electronics in Joplin Missouri prior to entering the actuarial profession.

He served as president for the Casualty Actuaries of the Southeast for the 2005-2006 year and served as Vice President of Programs from 2001 through 2004 and President Elect in 2004-05. Brian graduated from Missouri Southern State College in 1983 and went on to continue his education at Texas A&M University where he received two Master's degrees in Mathematics (1986) and Industrial Engineering (1987).