

TAYLOR MUNCH

ACAS

Associate Actuary

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Current Responsibility

Taylor Munch's areas of expertise include the following:

- Ratemaking for homeowners' personal lines that utilizes generalized linear modeling, catastrophe models, and competitor analysis
- Preparation of regulatory filings for submission to departments of insurance in multiple states, primarily Florida
- Implementation of by-peril homeowners rating plans, including data collection, class factor analysis, and rate level analysis

Taylor is active in researching the impact of wildfires in California with a focus on the insurance industry. She contributes to innovating unique solutions for clients recovering from and preparing for future effects of this peril.

Professional Work Experience

Prior to joining Milliman, Taylor was an underwriter with Chubb. At Chubb, she managed a book of business covering worker's compensation, automobile liability, and general liability for national commercial accounts.

Education

BS, Actuarial Science, Florida State University, Tallahassee

Presentations and Publications

Publications:

- [Town of Paradise California Resilience Challenge: Task 1 to Task 4](#)
- [Community Mitigation and Modeling Commissioned by Rancho Mission Viejo](#)
- [RISK MODELING ADVISORY WORKGROUP REPORT](#)

Presentations:

- CAS Webinar 2023: [\[Webinar\] California Wildfire: A Hot Topic | Casualty Actuarial Society \(casact.org\)](#)
- CAS RPM Spring 2023: Wildfire: Still a Hot Topic in the Wild West.
- CAS Spring Meeting 2023: Mitigation that Matters, a Wildfire Case Study.
- CAS Webinar 2023: [2023 CAS Virtual Wildfire Seminar | Casualty Actuarial Society](#)