## **TAYLOR MUNCH**

**ACAS** 

Associate Actuary

taylor.munch@milliman.com



# **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: <u>2023 CAS Virtual Wildfire Seminar | Casualty Actuarial Society</u>

