### Wed, May 1

Meet with Assemblymember Buffy Wicks (Virtual)

Speak at Citrus Valley Association of REALTORS Luncheon

Speak at UCLA Latino Policy and Politics Institute 5th Annual Sacramento Policy Briefing & Luncheon

### Fri, May 3

Attend the National Association of Insurance Commissioners (NAIC) Pre-call for Association of Insurance Supervisors of Latin America (ASSAL) Conference

#### Tue, May 7

Present at the Association of Insurance Supervisors of Latin America (ASSAL), the Financial Stability Institute (FSI), and the International Association of Insurance Supervisors (IAIS) hosted by the Central Bank of Uruguay

#### Wed, May 8

Attend the XXII ASSAL-IAIS Conference on Insurance Regulation and Supervision in Latin America

Meet with NAIC President Andrew N. Mais, Connecticut's Insurance Commissioner; Anita G. Fox, Michigan's Director for the Department of Insurance and Financial Services, and Maurice Maloney, NAIC Staff Member

## Thu, May 9

Attend the XXII ASSAL-IAIS Conference on Insurance Regulation and Supervision in Latin America

Attend the ASSAL - NAIC Bilateral Meeting

## Mon, May 13

Meet with Union Station Homeless Services

### Wed, May 15

Present at California Assembly Insurance Committee Informational Oversight Hearing Re: Sustainable Insurance Strategy

## Fri, May 17

Press Interview with Radio Bilingüe (Call)

### Tue, May 21

Attend the NAIC 2024 Commissioner Fly-In Meetings (Washington, DC)

## Wed, May 22

Attend the NAIC 2024 Commissioner Fly-In Meetings (Washington, DC)

Meet with U.S. Department of Agriculture Undersecretaries on Natural Resources and Environment

# Thu, May 23

Attend the NAIC 2024 Commissioner Fly-In Meetings (Washington, DC)

## Fri, May 24

Press Interview with KTNQ Radio (Virtual)

### Wed, May 29

Attend NAIC Center for Insurance Policy and Research (CIPR) Catastrophe Model Training

## Thu, May 30

Attend NAIC CIPR Catastrophe Model Training

Speak to the California State Senate Insurance Working Group (Virtual)

## Fri, May 31

Attend NAIC CIPR Catastrophe Model Training