



**Rancho Cucamonga Fire Protection District
Closure Order
Snowdrop/Santina Road
Order Number 2025-001**

Pursuant to Rancho Cucamonga Fire Protection District Ordinance FD-058, due to dangerous fire conditions and to prevent the ignition of a wildfire capable of damaging and/or destroying natural resources, historical areas, as well as homes and other property, and to provide for public safety, the following is prohibited within the Snowdrop/Santina Road area:

Going onto Snowdrop/Santina Road or being upon land adjacent to Snowdrop/Santina Road. The closure area is shown in Exhibit A.

This Order is effective from 6:00 AM Tuesday January 14, 2025, through 6:00 AM Thursday January 16, 2025.

Pursuant to Rancho Cucamonga Fire Protection District Ordinance FD-058, the following persons are exempt from this Order:

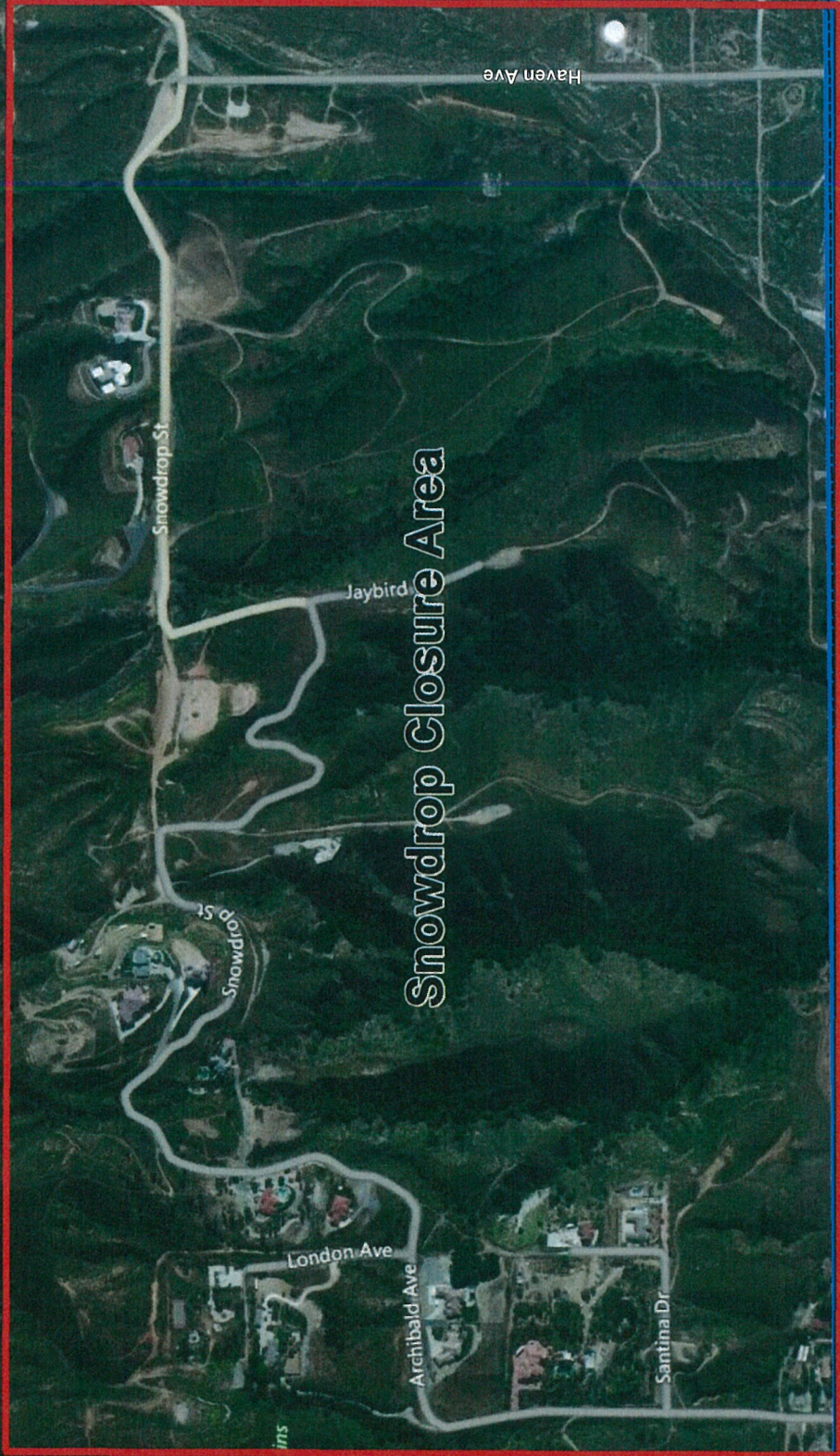
1. Peace or police officers; officials and employees of the Rancho Cucamonga Fire District, San Bernardino County Fire Department, CalFire, US Forest Service, and automatic and mutual aid fire departments; and all other public officials while in the course of duty and having legitimate business within the affected area,
2. Authorized persons engaged in the maintenance, repair, or installation of equipment owned and/or operated by public or private utilities or communications systems,
3. Persons with specific special access rights as granted by San Bernardino County or any of its departments or agencies.
4. Residents and owners of private property and their invitees whose regular access to their property is through the affected area.

A violation of this Order is punishable by a fine of \$1,000.

So ordered at Rancho Cucamonga, California, this 13th day of January 2025.

A handwritten signature in blue ink, appearing to read "Mike McCliman", is written over a horizontal line.

Mike McCliman
Fire Chief
Rancho Cucamonga
Fire Protection District



San Gabriel Mountains

Snowdrop Closure Area

Legend

 Snowdrop Closure Area

 Rancho Cucamonga City Limit



Image courtesy of USGS (image courtesy of IAR-IAC © 2015 Microsoft Corporation © 2015 HERE © AND