



City of Monterey Park News Release

www.MontereyPark.ca.gov

Monterey Park Police Department Launches New Public Safety Data Portal

Monterey Park, Calif. — October 1, 2025 — The Monterey Park Police Department is excited to announce the launch of [Citizen RIMS](#), a new interactive online platform that provides public access to law enforcement data, such as crime mapping, calls for service and recent arrests.

Community members can access the Citizen Records Information Management System (RIMS) by visiting <https://montereypark.citizenrims.com> or through the Police Department's webpage under the [Crime Statistics](#) tab.

Through the interactive Citizen RIMS website, the public can:

- **View Crime Data and Police Activity:** Explore recent incidents and crimes on an interactive map to see what's happening in the City. Users can also enter a specific address to display various types of activity within their area.
- **Track Monthly Crime Statistics:** Review crime statistics displayed in a simple line graph showing month-by-month activity.
- **See Current Missing Persons:** Stay informed about individuals reported missing within the last 30 days.
- **Access Arrestee Information:** View details on individuals arrested by the department in the past 30 days.
- **Submit Online Requests**
 - **Vacation Home Checks:** Request periodic patrols of your home while you are away on vacation.
 - **Extra Patrols:** Notify the Department of concerns in your neighborhood so officers can increase patrol presence when available.
- **Register Security Cameras:** Voluntarily register your home or business security cameras, enabling officers to contact you for possible footage if a crime occurs nearby.

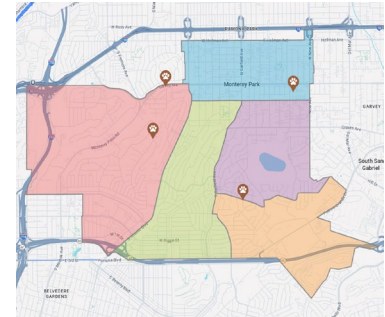


Image of the Citizen RIMS portal showing a selection of animal control activity.

Media Contact

Lieutenant Arlene Chaidez, Monterey Park Police Department

achaidez@montereypark.ca.gov

626-307-1253

www.montereypark.ca.gov

Subscribe to City of Monterey Park news flashes at www.montereypark.ca.gov/notifyme.