

# Owners and Employees: Important Contact Information



## CRIME IN PROGRESS

# Call 911



## North H.O.T Homeless Outreach Team

Email: [northhot@sacsheriff.com](mailto:northhot@sacsheriff.com)

### Contact About

- Blighted Vehicles with people - Cars, RV's
- Homeless Encampments



## Sheriff Non-Emergency

PHONE: 916-874-5115

PRESS '0'

### Contact About

- Homeless on business property not actively hurting people or stealing
- Reports



## North P.O.P PROBLEM ORIENTED POLICING

Email: [northpop@sacsheriff.com](mailto:northpop@sacsheriff.com)

### Contact About

- Neighbors or Businesses who are possibly selling drugs or guns
- Crime related to quality of life issues

## DOWNLOAD THE APP

Scan To Download Today!



Available on Android and Apple



SAC COUNTY  
**311**  
CONNECT



### WHAT TO REPORT

- POTHOLES
- ILLEGAL DUMPING
- ABANDONED VEHICLES
- GRAFFITI
- STREET & TRAFFIC LIGHTS
- CODE VIOLATIONS
- SIDEWALK & ROAD ISSUES



## California Highway Patrol

Email: [250pop@chp.ca.gov](mailto:250pop@chp.ca.gov)

### Contact About

- Consistent speeders at certain locations
- Issues with cars at school drop off/pick up
- Roadway issues involving cars

# NORTH WATT

BUSINESS WATCH

Watt & Roseville Road to Watt & Antelope Road

## BUSINESS AND PROPERTY OWNERS – YOUR VOICE MATTERS!

Join other commercial property and business owners  
for critical updates and collaboration with:

- *Sacramento County Sheriff's Office*
- *Sacramento District Attorney's Office*
- *Sacramento Code Enforcement & Transportation*
- *Reps for County Supervisor Rodriguez, & Supervisor Serna*
- *Community leaders and local agencies - all ready to help YOU!*

### GET INVOLVED – STAY INFORMED

Attend a Business Watch Meeting

Visit [www.northwatt.org](http://www.northwatt.org) for updates

Let's build a better Watt Avenue – together.



 **Every 2nd Monday of the Month**

 **Family Community Church  
6331 Watt Avenue, N.Highlands**

 **Time: 9:00 AM – 10:00 AM**

 **More Info: [www.northwatt.org](http://www.northwatt.org)**