



LPR Camera



# OPW Illegal Dumping 2<sup>nd</sup> Annual Surveillance Camera Report

## PROGRAM IMPLEMENTATION

- Report for Apr 2023 – Mar 2024
- System Use
- Deployment
- Community Complaints
- Data Breaches
- Efficacy
- Public Records Requests

## SYSTEM USE & DEPLOYMENT

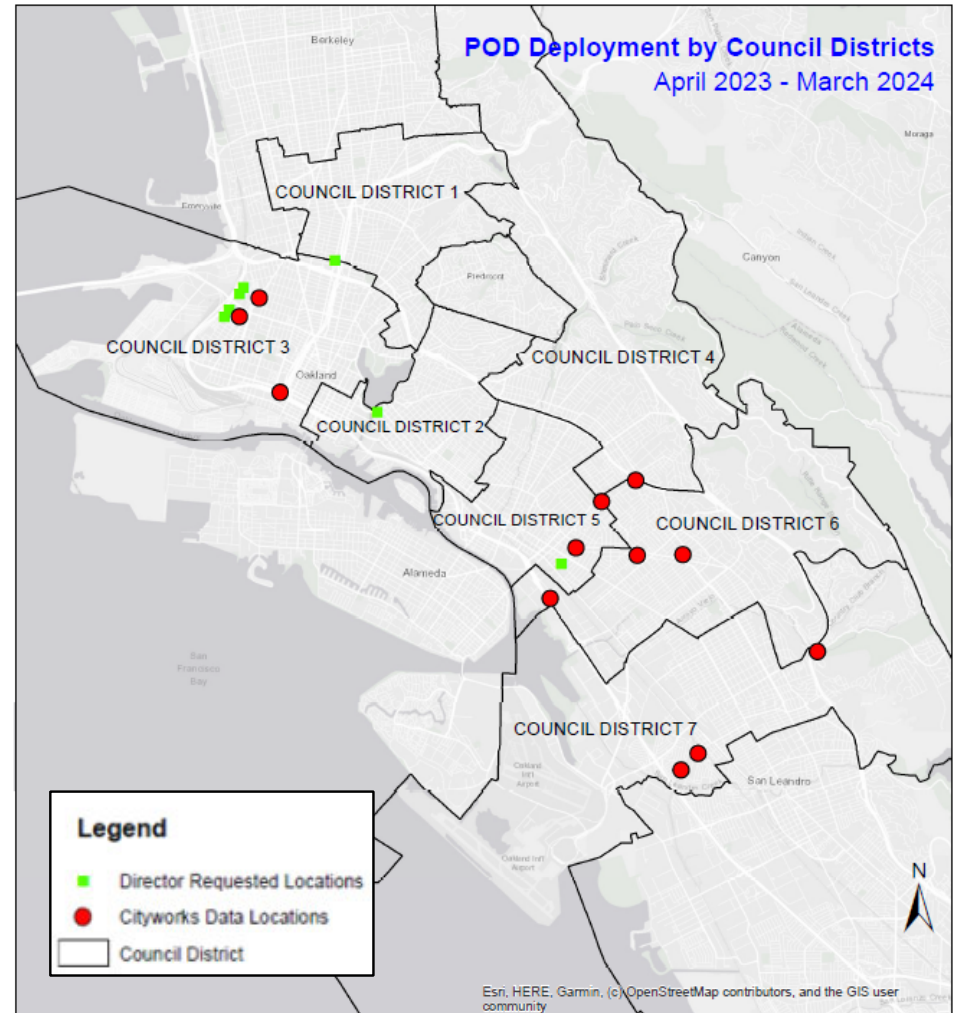
- 15 Cameras – 19 Locations – 6 CDs
- Deployment Strategy
  - Illegal dumping reports to OAK 311 + field intel → Cityworks/data-driven chronic hotspots
  - OPW Directive



# POD DEPLOYMENT

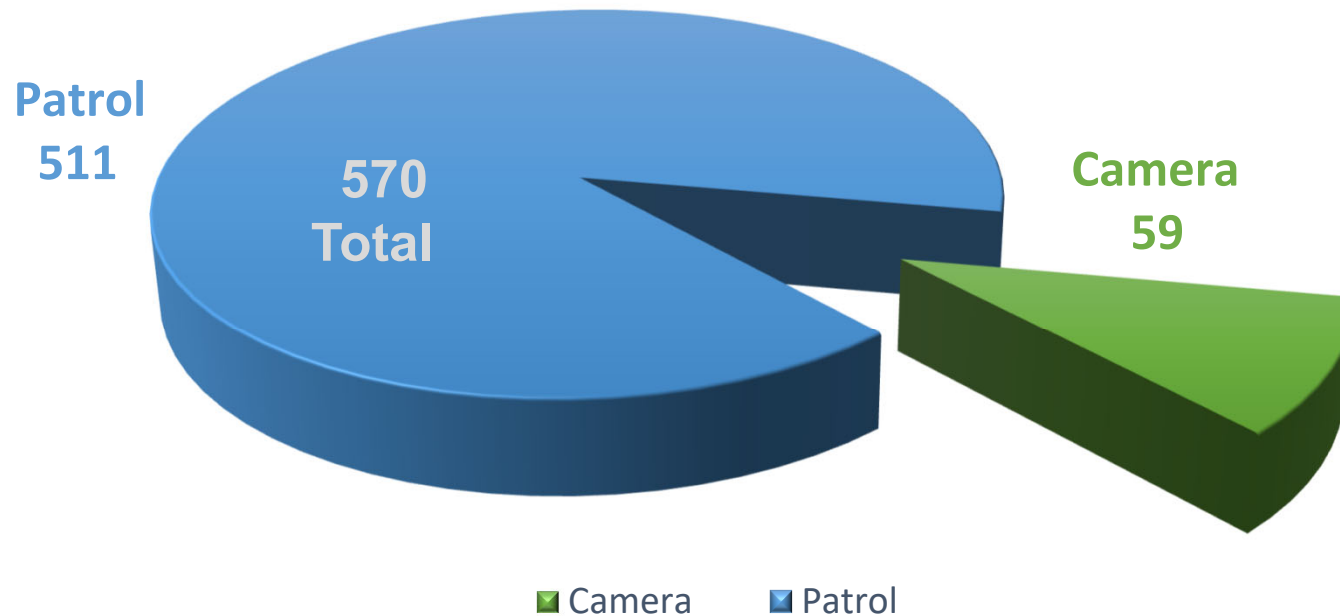
19 Deployments: camera deployments limited by the availability of qualified personnel to move cameras

- 12 data-driven deployments @ identified hotspots
- 7 Director requested deployments



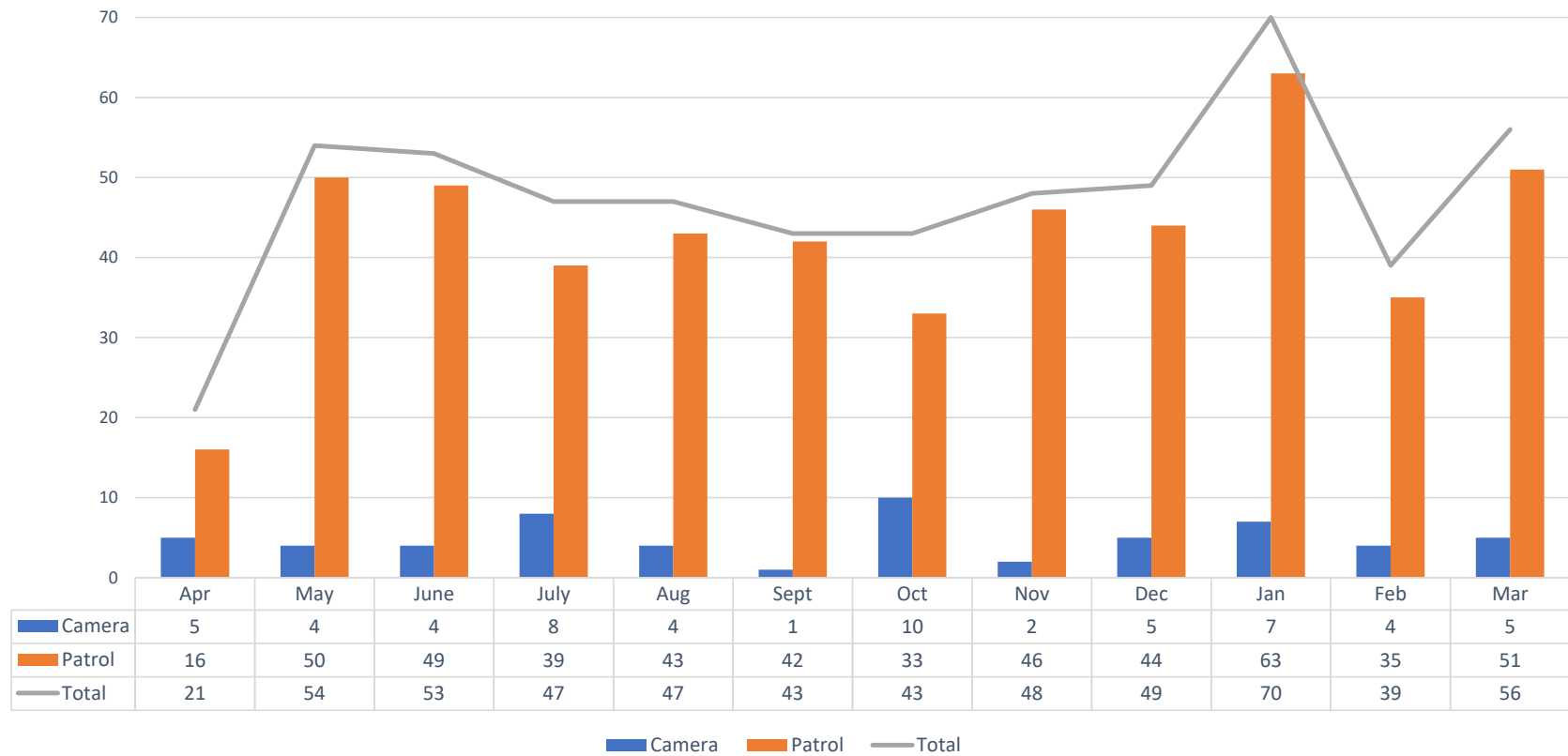
# SURVEILLANCE CAMERA EFFICACY

**CHART 1: Illegal Dumping Citations – Enforcement Method**  
April 1, 2023 – March 31, 2024



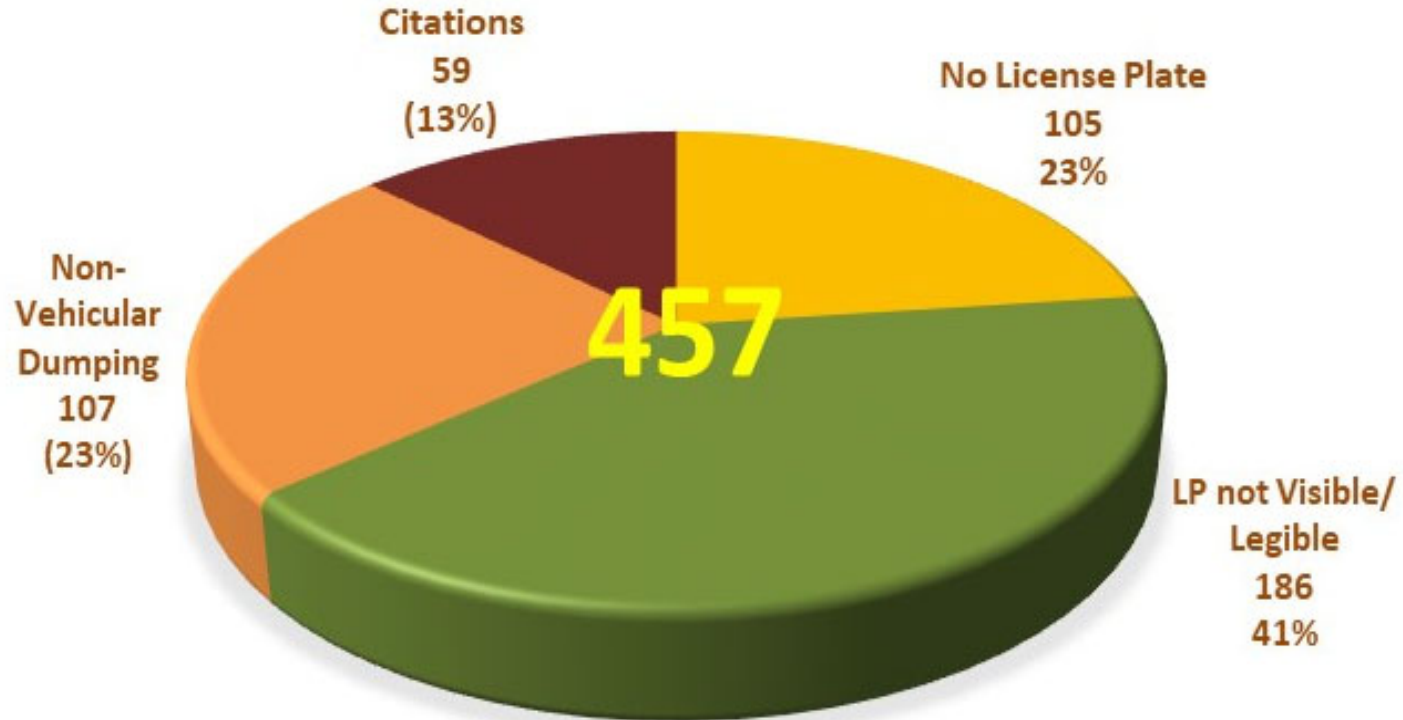
# SURVEILLANCE CAMERA EFFICACY

**CHART 2: Illegal Dumping Citations – Enforcement Method**  
 April 1, 2023 – March 31, 2024



# SURVEILLANCE CAMERA EFFICACY

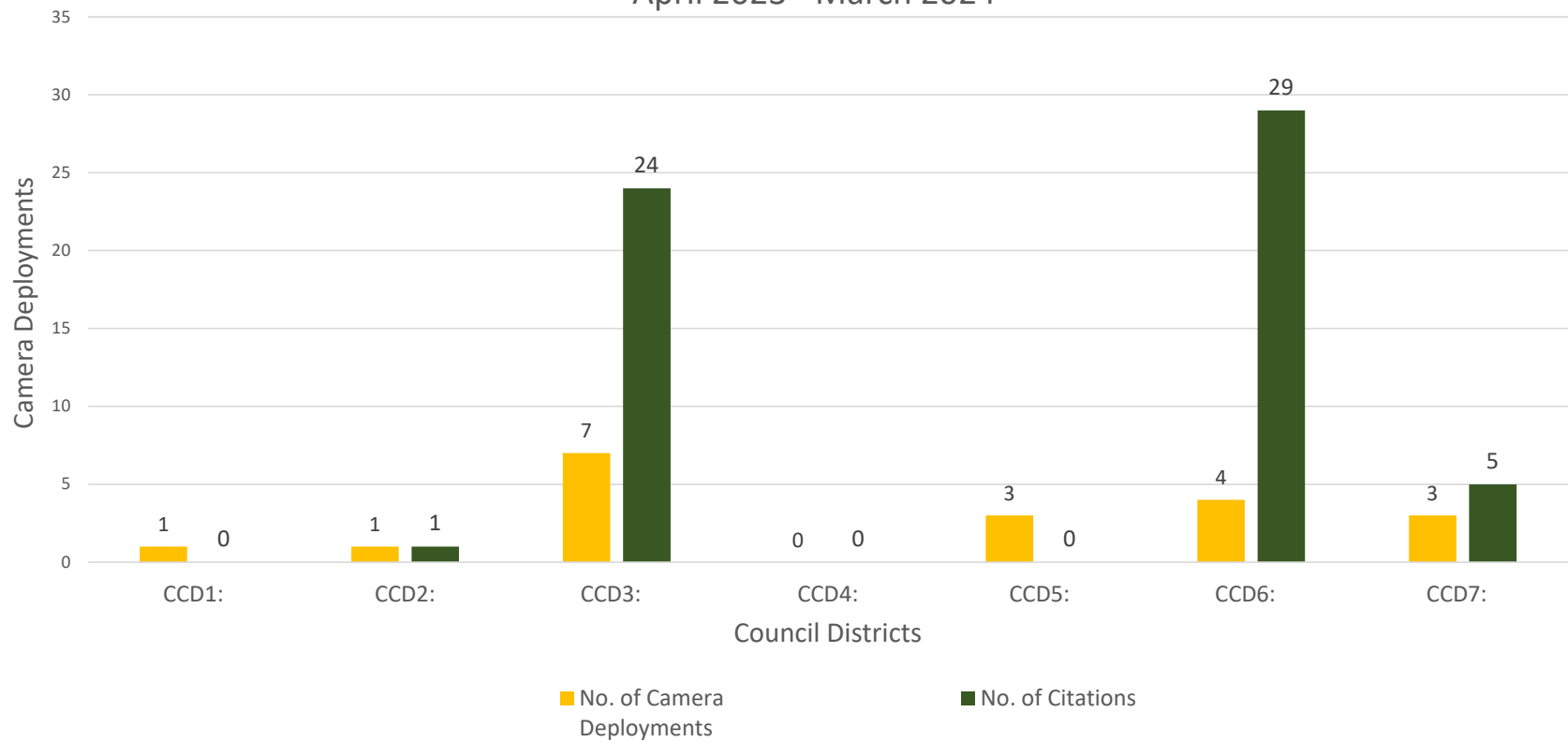
CHART 3: DUMPING CAUGHT ON CAMERA  
APRIL 2023 - MARCH 2024



# SURVEILLANCE CAMERA EFFICACY

## CHART 4: CAMERA DEPLOYMENTS & CITATIONS BY COUNCIL DISTRICT

April 2023 - March 2024



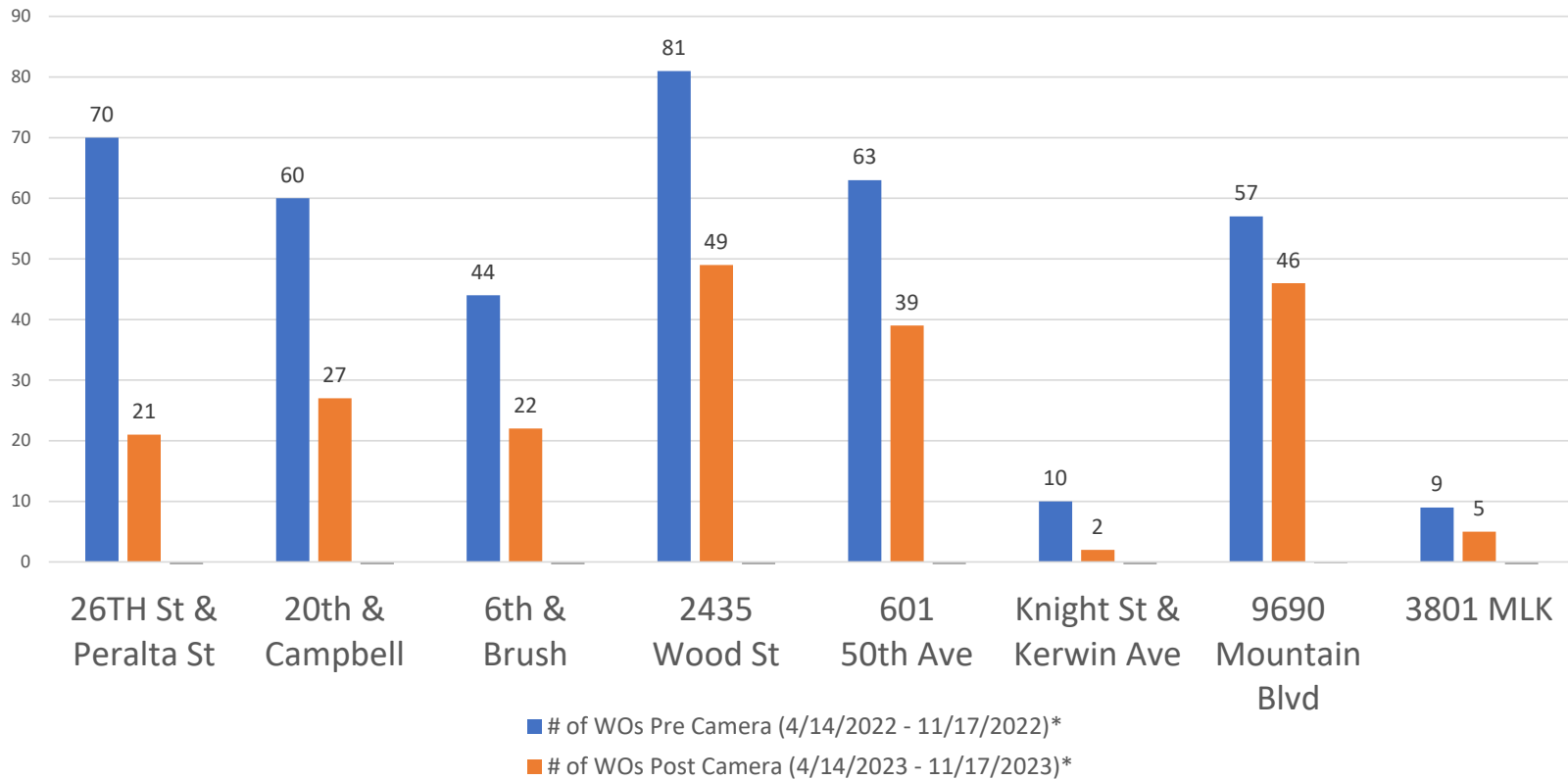


# SURVEILLANCE CAMERA EFFICACY

## CHART 5A: HOTSPOTS COOLED BY CAMERAS

Work Orders in 2022 vs. 2023\*

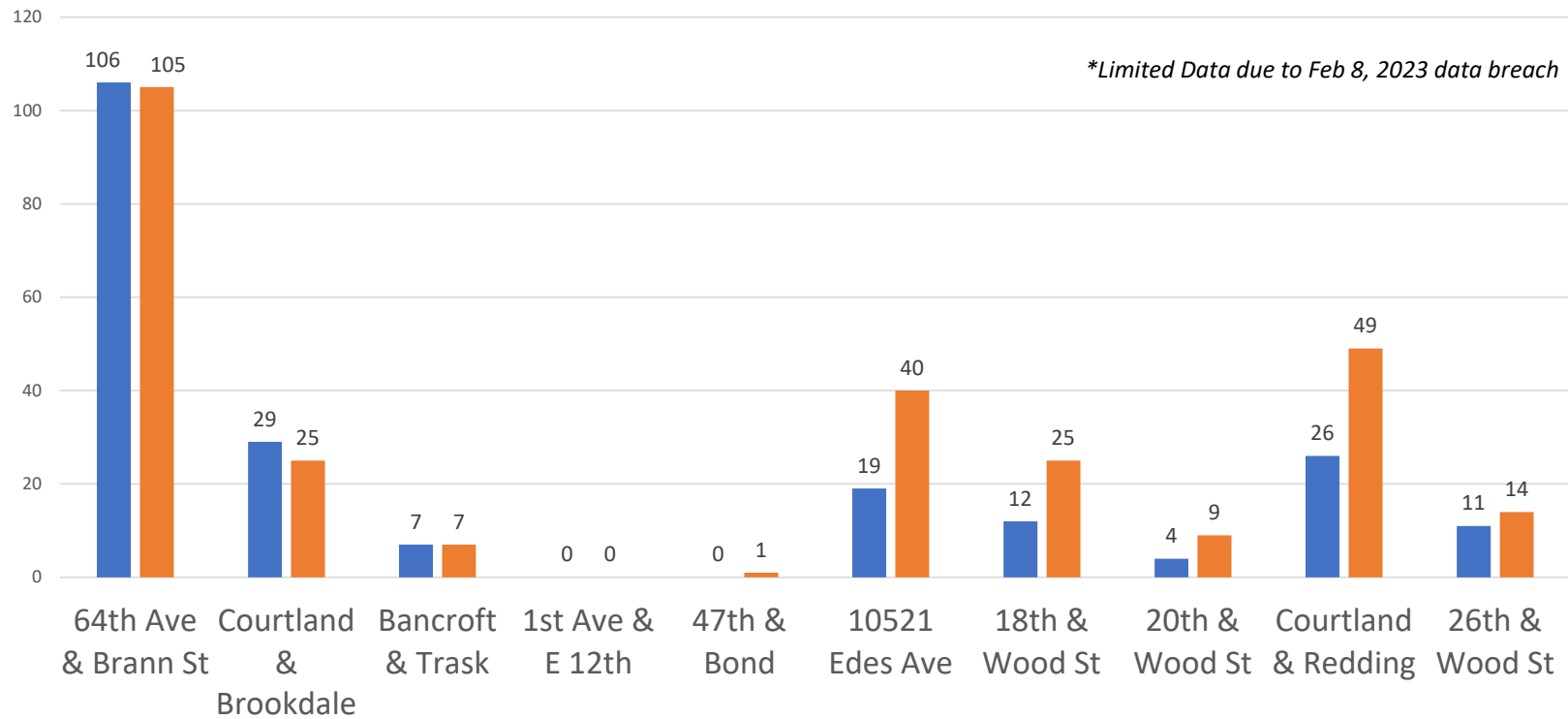
*\*Limited Data due to Feb 8, 2023 data breach*



# SURVEILLANCE CAMERA EFFICACY

## CHART 5B: HOTSPOTS NOT IMPACTED BY CAMERAS

Work Orders in 2022 vs. 2023\*



# STOLEN CAMERA/DATA BREACH/PRIVACY COMPLAINT

- *1 Stolen Camera*
- *No Data Breach*
- *No Privacy Complaints*
- *No Public Records Requests*



# USE POLICY - PROPOSED AMENDMENTS

Modify provision in:

- *Section D. Data Access* - updated key individuals authorized to access and/or view surveillance camera information
- *Section E. Data Protection/ Section F. Data Retention* – revised to reflect Network Video Recorders





LPR Camera



# QUESTIONS

*Wanda Redic*

*Oakland Public Works – Recycling & Environmental Enforcement*

