

CITY OF OAKLAND MAYOR'S COMMISSION ON AGING (MCOA)

Wednesday, October 2, 2024

10:00 a.m. - 12:00 p.m.

In Person

City Hall – Hearing Room 1 1 Frank H. Ogawa Plaza, Oakland, CA 94612



CITY OF OAKLAND MAYOR'S COMMISSION ON AGING

In Person Wednesday, October 2, 2024 10:00 a.m. – 12:00 p.m.

PUBLIC PARTICIPATION:

• The public may observe and/or participate in this meeting, in person at City Hall – Hearing Room 1 – 1 Frank H. Ogawa Plaza, Oakland, CA 94612.

For your safety, we strongly recommend you wear a mask.

OBSERVE:

- **To observe the meeting by television,** please tune in to KTOP-TV10 Programming, is also available on Channel 99 on AT&T U-Verse, or click this link to view https://oakland.granicus.com/player/camera/2.
- To observe the meeting by video conference, please click on this link: https://us06web.zoom.us/j/87879786992?pwd=YVJ1eFNUZlduZTJpcjdWQWRzZjJ1UT09 at the noticed meeting time. Instructions on how to join a meeting by video conference is available at: <u>https://support.zoom.us/hc/en-us/articles/201362193-joining-a-Meeting</u>
- **To listen to the meeting by phone**, please call the numbers below at the noticed meeting time: Or One tap mobile:

US: +16694449171,,87879786992# or +17193594580,,87879786992#

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Webinar ID: 878 7978 6992

Instructions on how to join a meeting by phone are available at: https://support.zoom.us/hc/en-us/articles/201362663-Joining-a-meeting-by- phone

PUBLIC COMMENT:

- Join Us in Person, 1 Frank H. Ogawa Plaza, Hearing Room 1, Oakland, CA 94612. To Comment in Person, members of the public must submit a separate speaker card for each item on the agenda to the commission clerk before the item is called.
- Email Written Comments to MCOA@Oaklandca.Gov. Written comments must be submitted at least 24 hour prior to the meeting time to be delivered to the commissioners.

If you have any questions, please email the Mayor's Commission on Aging at: mcoa@oaklandca.gov.



MAYOR'S COMMISSION ON AGING City of Oakland - Human Services Department 150 Frank H. Ogawa Plaza, Suite 4340 Oakland, CA 94612 (510) 238-6137 · (Fax) 238-7207 · (TTY) 238-3254

City of Oakland Mayor's Commission on Aging Wednesday, October 2, 2024 10:00 a.m. – 12:00 p.m.

In Person City Hall – Hearing Room 1 – 1 Frank H. Ogawa Plaza, Oakland, CA 94612

Issues that the public wishes to address that are not published on the agenda will be heard during the Public Forum section.

AGENDA

- 1. Call To Order
- 2. Roll Call
- 3. Adoption of Agenda
- 4. Approval of September 4, 2024, MCOA Minutes
- 5. Public Comment (Specific Agenda Items, limit of two minutes)
- Presentation: Anti Displacement and Homelessness Prevention Strategic Action Plan Hugo Ramirez, Deputy Director, Housing, City of Oakland Housing and Community Development Department
- 7. Updated on 5-Year Strategic Plan Planning Process Ana Bagtas, Aging and Adult Services Manager,

City of Oakland Human Services Department

- 8. Get out the Vote
- 9. Health & Human Services/Adult & Aging Services Updates
- 10. Open Forum (Limit of two minutes)
- 11. Closing Remarks & Adjournment

NOTE: THE COMMISSION MAY TAKE ACTION ON ANY ITEM ON THE AGENDA

This meeting location is wheelchair accessible. To request disability-related accommodations or to request an ASL, Cantonese, Mandarin, or Spanish interpreter, please email <u>MCOA@oaklandca.gov</u> or call TDD/TTY (510) 238-3254 at least five working days before the meeting.

Aging Well in Oakland: A 5-Year Strategic Action Plan

Ana P. Bagtas Aging and Adult Services Manager Human Services Department





Agenda

- 1. Introduction to Aging & Adult Services & Mayor's Commission on Aging
- 2. Why a 5-Year Plan?
- 3. How? Planning Phases
- 4. How to Get Involved
- 5. Questions and Answers





Aging and Adult Services

Plans, delivers, and coordinates programs and services that support the independence, safety, health, and active living for seniors.

Iom

Bill



Mayor's Commission on Aging



Established in 1980 to advise the Mayor and the City Council about issues affecting seniors.





Why a Strategic Action Plan?

- seniors, adults with caregivers
- Develop strategies to
- system in Oakland







• Understand the needs of disabilities, and family

address identified needs • Engage stakeholders in building a robust service

How?







Planning Phases



5. Publish

- Draft strategic plan
- Hold public hearing on the draft plan
- Revise plan based on public feedback
- Publish the plan by July 1, 2025

6. Act

- Implement plan
- Provide
- quarterly report to MCOA on achieving plan objectives
- Publish annual report
- Develop annual plan update with new objectives for the coming fiscal year

Months 11-12 (May – Jun)

July 1 through June 30



- •Kickoff Meeting Sept 4, 2024
- •Steering Committee
- •Subcommittees
- •Subject-Matter Experts







Discover (Phase 2): Secondary Data



Oakland Equity Indicators





COUNTYWIDE AREA PLAN FOR OLDER ADULTS FOUR-YEAR AREA PLAN ON AGING Fiscal Years 2024 - 2028







Measuring Change Toward Greater Equity in Oakland

Master Plan
FOR AGING











Assess (Phase 3): Primary Data





Key Informant Interviews



Focus Groups/ Listening Sessions





Plan (Phase 4) Guiding Principles

- Equity
- Sustainability
- Resiliency



Publish (Phase 5)

- Draft Plan
- Gather public feedback
- Revise plan based on public input
- Publish by July 1, 2025



Act (Phase 6)

- •Implement Plan
- Evaluate Strategies
- •Report
- •Update Plan Annually





CITY OF OAKLAND







Automated Speed

Enforcement

Project Update, Locations & Timeline

Craig Raphael Speed Safety Program Project Manager Department of Transportation (OakDOT)





Higher speeds are more deadly

SPEEDING IS A PRIMARY FACTOR IN TRAFFIC VIOLENCE



1 in **4** Oaklanders killed are involved in a crash where speed is a primary factor



9 out of 10 pedestrians are killed



SPEED IS ESPECIALLY **DEADLY FOR PEDESTRIANS**



5 out of 10 pedestrians are killed

1 out of 10 pedestrians are killed

AB 645: Speed Safety Pilot Authorization

- Authorizes local departments of transportation (not police departments) in six cities to establish a speed safety program (Oakland, SF, LA, San Jose, Glendale, Long Beach)
- Establishes a 5-year pilot through 1/1/2032
- The number of cameras is limited based on the city's population: Oakland gets 18 camera systems
- Any funding generated from citations beyond cost of program operations must be reinvested into traffic calming and spent within 3 years of collection

F

Speed Penalties

Type of penalty

Penalty Issued to

Warning period

AB 645 Establishes:

11-15 MPH over: \$50 16-25 MPH over: \$100 26+ MPH over: \$200
Civil penalty (not moving violation)
Owner of vehicle (not driver)
First 60 days: no-fee warnings





Equity Provisions in AB 645

- Citations are civil penalties (non-moving violations) no impact to • insurance or points on license
- Must offer a diversion program, ticket fee reductions between 50% to 80%, and payment plan options for low-income populations
- Flexibility & Warnings: 1-10 mph doesn't get a ticket; camera • locations must have signs posted; 60-day warning period
- Must conduct racial and economic equity impact analysis as part of pilot program evaluation





Speed Violation Fine Structure

Speed Violation AB 645	Fine	Indigent (according to state definition)	200% above poverty level
0-10 mph	\$O	\$O	\$O
11-15 mph	\$50	\$10	\$25
16-25 mph	\$100	\$20	\$50
26 mph and over	\$200	\$40	\$100
Speed greater than 100 mph	\$500	\$100	\$250

Speed Safety Systems Reduce Speeding & Injuries

Speed Reductions

Portland, OR 94%

Decrease in cars going >10MPH over speed limit*

Washington DC



Decrease in cars going >10MPH over speed limit**

Montgomery County, MD

64%

Decrease in cars going >10MPH over speed limit***

*PDOT study. Defined as 11 mph or more over the speed limit based on four corridors where PBOT had speed safety cameras installed. See https://www.portland.gov/transportation/news/2023/10/5/pbot-begins-installing-new-safety-cameras-across-portland-milestone?utm_medium=email&utm_source=govdelivery **Transportation Research Board. As observed at seven sites selected randomly from 60 targeted enforcement zones in Washington DC. See https://journals.sagepub.com/doi/abs/10.3141/1830-05?journalCode=trra ***Hu, W., & McCartt, A. T. (2016). Effects of automated speed enforcement in Montgomery County, Maryland, on vehicle speeds, public opinion, and crashes. *Traffic Injury Prevention*, 17(sup1), 53–58. https://doi.org/10.1080/15389588.2016.1189076

*UIC Chicago. Translated into 36 fewer fatal and severe-injury crashes, 68 fewer moderate injury crashes, and 100 fewer minor-injury crashes over a two-year period. See <u>https://www.chicago.gov/content/dam/city/depts/cdot/Red%20Light%20Cameras/2022/Sutton+</u> <u>Tilahun_Chicago-Camera-Ticket_Exec%20Summary-Final-Jan10.pdf</u> **USDOT, ITS Joint Program Office. See <u>https://www.itskrs.its.dot.gov/2021-b01580</u> ***Li, R., El-Basyouny, K., & Kim, A. (2015). Before-and-After Empirical Bayes Evaluation of Automated Mobile Speed Enforcement on Urban Arterial Roads. Transportation Research Record, 2516(1), 44-52. <u>https://doi-org.libproxy.berkeley.edu/10.3141/2516-07</u>

Injury Reductions

Edmonton, AB (Canada)



Decrease in fatal and severe injury crashes***

New York City



Reduction in total injuries**

Chicago, IL



Decrease in fatal and severe injury crashes*

What types of cameras does Oakland utilize for public safety?

Camera Type	Purpose	Who owns/ Administers	Where/ How many	Status
Speed safety cameras authorized under AB 645	To slow speeding vehicles and improve traffic safety. Can only photograph rear license plates.	City of Oakland Department of Transportation (OakDOT)	18 locations, citywide	Not yet installed; anticipated second half of 2025
Automated license plate readers (ALPR) - Law Enforcement	To aid in criminal investigations related to stolen vehicles and violent crimes, including assault, human trafficking, robbery, and homicide	California Highway Patrol	290 at fixed locations only	New FLOCK system being installed soon. (OPD's older ALPR technology is currently deactivated due to outdated technology and non-conformance with the City's Surveillance Ordinance Policy)
ALPR – Parking Enforcement and Management	To aid in enforcement of parking rules and issuance of parking- related citations	OakDOT	Mounted to parking enforcement vehicles	Currently in use
Video detection for traffic signal operations (actuation)	To support traffic signal operations, i.e. to detect when a car is waiting to turn left on a dedicated phase	OakDOT	Many throughout Oakland at traffic signals	Currently in use
Cameras along International Boulevard at Tempo Bus Rapid Transit (BRT) Stations	Monitor public activity and crime at transit stations	AC Transit	At Tempo stations along International Boulevard	Currently in use
Illegal dumping cameras	To monitor illegal dumping at known hotspot locations	Oakland Public Works	10 cameras	Currently in use

Speed Camera Impact Report

State Law Specification	OakDOT Draft Impac
What is the purpose of the system?	To enforce speed limit speeds
How does the system work?	Fixed camera system violations, mailed noti fines
How much will this cost, and where is the money coming from?	OakDOT Operating Bu of staff labor and cont annually
How will this program affect civil rights, and how will those rights be safeguarded?	 Minimal (or positive) in Unbiased enforcement discrimination; focus the collection of personal



Report

ts 24/7 at 18 locations to slow vehicle

with radar to detect speeding ces of violation with messaging and

udget will fund the program, the cost ract could be up to \$1.7 million

mpacts to civil rights: ent reduces exposure to s on license plate number minimizes sonally identifiable information





Privacy Provisions & System Use Policy

State Law Specification	OakDOT Draft System Use Po
What data is collected?	Rear license plate images for sp vehicles only. No video or facial allowed.
Who can access the data?	Individuals in authorized City o classifications and those emplo camera vendor (only on a need basis)
Who is the data shared with?	No one outside of OakDOT (wit order)
Where is the data stored?	Locally & on SAAS platform
How will data be kept secure?	Logging access to ASE system logins with MFA
How long will the data be retained?	Up to 120 days to comply with A requirements



licy

peeding recognition

of Oakland job byed by the l-to-know

hout a court

data, requiring

AB 645

Where can the 18 Cameras Go?

State Law Specification	OakDOT's Res
Cameras shall be located on a high-injury street, a school zone street, or a street with documented speed racing	All cameras wil network; sever in locations wit
Cameras cannot be located on state highways, freeways or expressways	All cameras wil streets (exclud International a Caltrans)
Cameras should be located in areas that are "geographically and socioeconomically diverse"	Camera locatic Oakland, with district
To keep a camera location after 18 months, there must be measurable reductions in speeding behavior	Camera locatic with vehicle sp speed limit



ponse

I be located on the **high-injury** ral will be adjacent to schools and h speed-related collisions

I be located on **city-owned** les freeways and segments of nd San Pablo Blvd owned by

ons will be **spread throughout** at least 1 camera per City Council

ons will be prioritized in locations eeds exceeding 10 MPH over the



OakDOT 2024 Updated High Injury Network



https://www.oaklandca .gov/resources/highinjury-network-2024

OakDOT 2024 Updated High Injury Network



2024 HIN & State-Owned Streets



2024 Speed-Related KSI Crash Segments



Shortlist Speed Camera Locations (~40) & Speed-Related KSI Crash Segments



Proposed Speed Camera Locations (18) and HIN



Speed Camera Locations by Planning Area & Council District

Planning Area	Number of Cameras
West Oakland	3
North Oakland/Adams Point	3
Downtown	1
Eastlake/Fruitvale	4
Glenview/Redwood Heights	1
Central East Oakland	6
East Oakland Hills	0
North Oakland Hills	0
Coliseum/Airport	0
Total	18

Council District	Number of Cameras
1	2
2	3
3	4
4	1
5	2
6	2
7	4
TOTAL	18



Proposed Speed Camera Locations (Downtown, West and North Oakland)



_ocation (Cross Streets)	Speed Limit	85th Percentile Speed	Number of Daily Vehicles >10 MPH Over Posted Limit	% of Daily Vehicles > 10 MPH Over Posted Limit	Additional Reasoning for ASE
Between 42nd and 43rd	30 MPH	37 MPH	540	7.43%	High observed speeds with two travel lanes in each direction; uncontrolled crosswalks
Between Hillegass /enue and College Avenue	30 MPH	37 MPH	636	5.8%	Vehicles speeding to and from SR 24; new addition (2024) to High Injury Network
Between estnut and Linden	30 MPH	39 MPH	1538	11.7%	High observed speeds from vehicles traveling to and from freeways; preschool on block
Between thens and ycamore	25 MPH	32 MPH	585	6.72%	Concentration of speed related injury collisions; uncontrolled crosswalks
Between th and 27th St	20 MPH	27 MPH	1136	9.20%	Concentration of speed related injury collisions; concentration of pedestrians on Broadway commercial corridor
Between Ideline St Ind Linden St	30 MPH	39 MPH	1760	14.6%	Speeding from vehicles traveling to and from freeways; uncontrolled crossings; proximity to As-Salam Mosque
Between Broadway Id Franklin Streets	20 MPH	27 MPH	662	5.2%	Concentration of seniors, children, pedestrians in Chinatown

Shortlist Speed Camera Locations (East/Deep East Oakland)



cation Cross reets)	Speed Limit	85th Percentile Speed	Number of Daily Vehicles >10 MPH Over Posted Limit	% of Daily Vehicles > 10 MPH Over Posted Limit	Additional Reasoning for ASE
tween th and 56th	30 MPH	34 MPH	266	2.90%	Uncontrolled crosswalks; proximity to schools, churches
tween resno and rause	35 MPH	41 MPH	1514	6.2%	High observed speed from vehicles adjacent to Markham Elementary and Eastmont Transit Center
tween bencer and awley	40 MPH	57 MPH	10029	43%	Freeway-like segment with four travel lanes in each direction; proximity to speed-related injury collisions
tween th Ave and useon Ave	30 MPH	38 MPH	1247	8.10%	Uncontrolled crosswalks; proximity to schools, churches
tween Blake Ve and Gould treet	30 MPH	37 MPH	1340	6.6%	Proximity to speed related injury collisions; speeding observed from vehicles traveling to and from I-880
tween herry d Birch	30 MPH	34 MPH	469	3.10%	Adjacent to Elmhurst United Middle School; proximity to speed related injury collisions

Proposed Speed Camera Locations (Fruitvale, San Antonio, Laurel)



Location (Cross Streets)	Speed Limit	85th Percentile Speed	Number of Daily Vehicles >10 MPH Over Posted Limit	% of Daily Vehicles > 10 MPH Over Posted Limit	Additional Reasoning for ASE
Between 19th and 20th	30 MPH	33 MPH	203	2.8%	Proximity to speed related collisions; uncontrolled crosswalks; proximity to San Antonio Recreation Area
Between Irving and 24th	25 MPH	29 MPH	252	2.87%	Proximity to speed related collisions; uncontrolled crosswalks
Between Galindo Street and Logan Street	25 MPH	30 MPH	458	3.60%	Uncontrolled crosswalks; proximity to schools, churches
Between 40th and 41st	25 MPH	29 MPH	767	4.9%	High observed speeding from vehicles illegally using the transit lane; concentration of speed- related injury collisions; upcoming capital project
Between Green Acre Road and Enos Ave	30 MPH	38 MPH	667	8.0%	High observed speeds from vehicles traveling to and from I-580; long section of MacArthur without a traffic signal





-Award RFP for speed camera vendor -Approve

vendor contract agreement

Begin public education campaign Install cameras and associated signage

Cameras Begin Operation

Mid- to Late-2025

(w/ 60-day warning period)

THANK YOU! LEARN MORE:

OAKLANDCA.GOV/speedcameras

SpeedCameras@oaklandca.gov



Safe Oakland Streets (SOS) Initiative



2023 Annual Report

Too Many People are Dying

2023 was another deadly year on Oakland's Streets, with a total of 33 crash fatalities



Source: Statewide Integrated Traffic Records System (SWITRS) * 2022 and 2023 data are provisional and may be incomplete or subject to change.



Too Many People are Dying



Traffic Fatalities by Mode

People walking, rolling, biking, taking transit, or riding motorcycles are especially vulnerable to traffic violence

Source: Statewide Integrated Traffic Records System (SWITRS) * 2022 and 2023 data are provisional and may be incomplete or subject to change.

2018 High Injury Network (HIN)

6% of Oakland's Streets that account for 60% of severe and fatal crashes

95% of the HIN is in Medium to High Priority Equity Neighborhoods



Source: High Injury Network: 2012-2016 Data from SWITRS (Statewide Integrated Traffic Records System) prepared by Fehr & Peers.

Most Dangerous Driving Behaviors

These Factors Account for 74% of Severe and Fatal Crashes

Crashes Causes (Primary Collision Factors)	Percent of Crashes Resulting in People Being Killed or Severely Injured
Unsafe Turning (especially left turns)	21%
Unsafe speed	20%
✓ T Impaired Driving	17%
Failure to yield	15%

SWITRS 2021-2023*

*2022 and 2023 SWITRS data are considered provisional and subject to change

Severe and Fatal Crashes Disproportionately Impact Black Oaklanders and Seniors



Source: Oakland Crash Analysis, 2018.

Speed Kills

HIGH SPEEDS ARE MORE DEADLY



AND SPEED MATTERS IN OAKLAND



1 in 4 Oaklanders killed are involved in a crash where speed is a primary factor

SOS Strategies



Strategy 1. Coordination & Collaboration



Collaboration between OakDOT and OFD In 2023, key agreements were reached related to placement of flexible delineator posts in the public right-of-way.



Strategy 2. Engineering

Traffic Safety Improvement Highlights (2023)



Strategy 2. Engineering

STATUS OF 2023 RAPID RESPONSE INVESTIGATIONS

■ Installed ■ In-Progress ■ No Engineering Action



When streets have projects in preconstruction, Rapid Response treatments are identified for inclusion in the larger project



Strategy 3. Policy



The City of Oakland played a pivotal role in successfully advocating for state authorization for automated speed enforcement.

Oakland is authorized to install up to 18 camera systems as part of a pilot program that includes 5 other cities.



ed Safety Cameras Pilot Pro of Oakland is in the process of implementing up t `under the passage Assembly Bill (AB) 645, wh expected to come online in 2025.



OakDOT is in the process of setting up the pilot program. Camera systems anticipated to be operational by end of 2025.

> <u>More information is available at: City of Oakland | AB 645 (oaklandca.gov)</u> https://www.oaklandca.gov/projects/assembly-bill-645-friedman-speed-safety-systems-pilot-program12

Strategy 4. Planning and Evaluation

West Street Road Diet Project Evaluation

- Project evaluation in underway for West Street Road Diet.
 Improvements included removing lanes and adding pedestrian islands, raised intersections, bike buffers and speed humps.
- Data from the project evaluation will inform future projects and be useful in project reports.



Strategy 6. Enforcement

Traffic Stops Continue to Focus on Moving Violations in 2023



Non-Dispatch, Non-Intelligence-Led Traffic Stops, 2020-2023, OPD

Strategy 6. Enforcement

Traffic Stops Are More Focused on HIN and Most Dangerous Moving Violations

- Traffic Stops on the HIN*
 - 2019: 61%
 - 2023: 63%
- Traffic Stops for Most Dangerous Behaviors**
 - 2019: 40%
 - 2023: 79%

*within 500 ft of HIN; Non-Dispatch, Non-Intelligence-Led Traffic Stops, 2019, 2023, OPD **SWITRS 2019 and 2021-2023 (2022 and 2023 SWITRS data provisional and subject to change)

Looking Ahead: Opportunities

- 1. Continuing to focus resources on the High Injury Network and in High Priority Communities
- 2. Institutionalize the updated 2024 High Injury Network
- 3. Evaluate the International Quick Build project and apply the successes to future projects
- 4. Continue to strengthen OakDOT/OFD partnership
- 5. Establish Speed Safety Camera Pilot Program
- 6. Assessing High Impact Policy Opportunities

Resources <u>Safe Oakland Streets</u>: <u>www.oaklandca.gov/SOS</u>

- OakDOT Major Projects Map: www.oaklandca.gov/resources/activemajor-_improvements-project
- <u>5-Year Paving Plan</u>: www.oaklandca.gov/topics/paving
- OPD Stop Data: www.oaklandca.gov/resources/stop-data
- Sideshow Prevention: www.oaklandca.gov/topics/sideshow-prevention-efforts
- <u>Geographic Equity Toolbox: www.oaklandca.gov/resources/oakdot-geographic-equity-toolbox</u>
- Speed Bump Application: www.oaklandca.gov/services/apply-for-a-speedbump