Tacoma Violent Crime Reduction Project Period 2 Results

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Project Background

Drawing from a substantial body of research on the positive impact that hot spots policing can have on reducing violence, this plan includes three components:

- 1. A near term strategy meant to substantially increase police visibility at addresses where violent crime is concentrated and prioritizing street-level deterrence in these areas.
- 2. A mid term strategy focused on violent places within the city using a Problem-Oriented, Place-Based Policing approach.
- 3. A longer term strategy that will utilize a Focused Deterrence strategy to help break the cycle of violence among the small number of repeat and high-risk offenders who are responsible for committing most of the violent crime in Tacoma.



Hot Spots Policing Strategy

Beginning in early July, TPD began executing its near-term, hot spots policing strategy:

- Focused on violence-prone addresses by increasing police visibility at or near those locations to deter violent offenders.
- Goal: Drive down violent crime in and around these areas thereby impacting crime levels within larger geographical areas (e.g., patrol sectors)

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Treatment Methodology

- Violent street crime analysis to identify hot spots in the previous 90 days and/or 12 months:
 - Murder/non-negligent manslaughter
 - Robbery (individual or business)
 - Aggravated assault (not including family violence)
- Unit of analysis is violent incidents
- Officers are dispatched to recommended hot spots during high-risk hours
 - Officers are instructed to be within sight of the hot spot address for least 15 minutes with all vehicle lights illuminated
 - Otherwise, addresses received normal patrol and/or response to calls for service



Period 1 Hot Spots Recap

- Period 1 hot spot treatment: July 6-October 5, 2022
 - 16 treated addresses based on crime patterns during the 90 days and/or 12 months leading up to treatment
 - Violent crime fell 37% in the treated locations compared to the previous 3 months and was 12% lower than last year during the same time period
 - Violent crime levels dropped from 10-78% at treatment locations depending upon sector when compared to prior year monthly averages
 - Crime fell in every sector of the city at the treated addresses, in the surrounding catchment areas, and in all other areas of the sectors
 - Violent crime dropped 45-56% in catchment areas No evidence of displacement
 - TPD officers achieved a fidelity rate of 92%

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Period 2 Hot Spots Treatment

- Period 2 hot spot treatment timeline: October 6 December 5, 2022
- As in Period 1, all locations in the city were analyzed for patterns of violent crime
- Based on the analysis, 15 addresses were identified for treatment based on crime patterns over the previous 90 days and/or 12 months
 - Peak crime hours/days of the week were identified for each location



Analyses Plan

- 1. Fidelity: Alignment between expected and actual treatment
- 2. Monthly violent crime comparison (2020 2022)
- 3. Year-to-year violent crime comparison during pre-treatment and treatment periods
- 4. P2 violent crime activity vs. previous 12 month average
 - Treatment locations, catchment areas, and city-wide; also by police sector
 - Catchment areas: 1,000 ft buffer zones around the treatment location used to check for crime displacement or diffusion of benefits

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Results

- Fidelity: Alignment between expected and actual treatment
- At least one officer was present at the treatment location within the hour expected 97% of the time
 - TPD's fidelity rate improved 5% from P1 while excessive dispatches were reduced by over 8%

	Expected Treatment	Single Officer Dispatches	Single Officer Treatment	% Missing Dispatches	Excessive Officer Treatment	Average Time On Scene
P2 Fidelity Totals	3,894	3,773	96.9%	-3.1%	2.7%	0:18:39

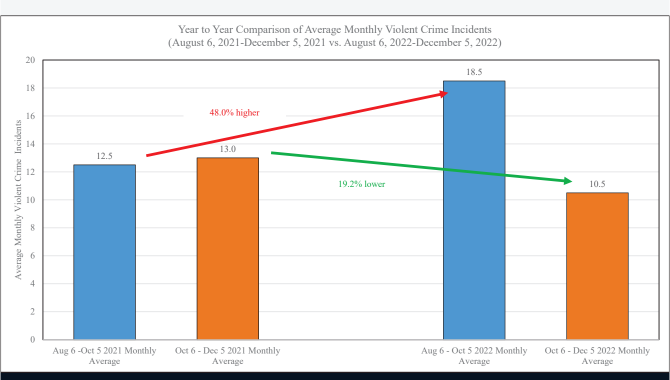


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Results





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Period 2 Summary

- Violent crime levels continue to flatten since spike in late 2021
- Across all treated locations during Period 2, average monthly violent crime incidents fell 36% compared to the 12 months prior to treatment
 - Catchment areas experienced a slight (3.7%) increase in crime
- Compared with the same period in 2021 (October 6-December 5), violent crime levels were down 19% in treated locations
- Fidelity to the treatment plan improved to 97%
- Next steps
 - Period 3 hot spots is underway
 - Preparation for POPBP is set to begin in Period 4



Next Steps

- Mid-Term Strategy (POPBP) Problem-Oriented, Place-Based Policing
- POPBP strategies are carefully tailored to address underlying conditions that contribute to recurring problems in crime-prone locations and can be more effective at reducing crime than merely increasing or intensifying traditional police activities.
- POPBP involves city stakeholders (in addition to the TPD) who can help address the underlying conditions that make a particular location attractive for crime
- The POPBP strategy in the City of Tacoma is tentatively scheduled to begin in March 2023

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Mid-Term Strategy (POPBP)

- An initial POPBP site has been identified via analysis of citywide crime, arrest, and calls for service data
- UTSA researchers have provided the initial training to the POPBP Advisory Group:
 - Department heads from within the City of Tacoma
- During the next 4-8 weeks, the Advisory Group will:
 - Recommend mid-level members from their departments to serve on a POPBP working group; identify community stakeholders
 - Working group will collect and analyze data to identify underlying problems at the site and develop evidence-based solutions



Mid-Term Strategy (POPBP)

- UTSA researchers will:
 - Advise on the development of a site-specific operations plan
 - Process and impact metrics for each problem/solution
 - Conduct process & impact evaluation of the POPBP
 - Follow key outcome metrics over time (e.g., 24-36 months) to track long-term impacts
 - Provide semi-annual reports after POPBP implementation and suggest adjustments as needed

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Questions?

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