

References

Sources of information for the serious violence hot spots policing guide.

First published 19 October 2022

- Ariel B, Weinborn C and Sherman LW. (2016). '"Soft" policing at hotspots – do police community support officers work? A randomized controlled trial'. *Journal of Experimental Criminology*, 12(3), pp 277–317.
- Barnes GC and others. (2020). 'Sweet Spots of Residual Deterrence: A Randomised Crossover Experiment in Minimalist Police Patrol' [internet]. [Accessed 7 July 2020]
- Basford L and others. (2021). 'Effects of One-a-Day Foot Patrols on Hot Spots of Serious Violence and Crime Harm: a Randomised Crossover Trial'. *Cambridge Journal of Evidence-Based Policing* 5, pp 119-133.
- Bland M and others. (2021). 'Fifteen minutes per day keeps the violence away: a crossover randomised controlled trial on the impact of foot patrols on serious violence in large hot spot areas'. *Cambridge Journal of Evidence-Based Policing*, 5(3), pp 93-118.
- Braga AA and others. (2019). 'Hot spots policing of small geographic areas effects on crime'. *Campbell Systematic Reviews*, 15(3), pp 289-311.
- Koper C. (1995). 'Just enough police presence: Reducing crime and disorderly behaviour by optimizing patrol time in crime hot spots'. *Justice Quarterly* 12(4), pp 649-672.
- Sherman LW. (1990). 'Police crackdowns: Initial and residual deterrence'. In: Tonry M and Morris N, eds. 'Crime and justice: A review of research'. Chicago: University of Chicago Press. pp 1-48.
- Sherman LW. (2022). '"Test-As-You-Go" for Hot Spots Policing: Continuous Impact Assessment with Repeat Crossover Designs' [internet]. [Accessed 24 June 2022]
- Sherman LW, Gartin PR and Buerger ME. (1989). 'Hot Spots of Predatory Crime: Routine Activities and the Criminology of Place'. *Criminology*, 27(1), pp 27–56.
- Sidebottom A and others. (2020). '[Successful police problem-solving: a practice guide](#)' [internet]. London: UCL Jill Dando Institute of Security and Crime Science, University College London. [Accessed 7 July 2022].

Tags

Hot spots policing