

Research findings

Country code	Year	Reference details title	Reference details URL	Main thematic focus	Institution	Key findings - Short summary	Methodology (Qualitative/Quantitative and exact type used, questionnaires etc)	Sample details and representativeness	Area/location of interest - NUTS3 level
Estonia	2018	Ahven, A., Kruusmaa, K-C., Leps, A., Tamm, K., Tammiste, B., Tullinen, K., Solodov, S., Saar, M-L. (2018). Kuritegevus Eestis 2017 (Crime in Estonia 2017). Tallinn, Ministry of Justice	http://www.kriminaalpolitika.ee/sites/krimipolitika/files/elfinder/dokumendid...	Hate crime, Hate speech: Public incitement to hatred or violence	Estonia, Ministry of Justice, Kriminaalpolitika uuringud (criminal policy research)	The report provides statistics of various types of crime that occurred in the Estonia in 2017. Chapter 10 of the report provides an overview of hate crime incidents. According to the report, at least four incidents of hate crime were recorded in 2017, three of which were aggravated breaches of public order and one was a threat. In all cases, the motive of the crime was the victim's actual or perceived race, religion or ethnicity. Also, 13 incidents of incitement to hatred were recorded, in eight of these cases misdemeanour procedure was initiated.	The statistics outlined in the report are compiled from the police information system. The system allows police officers to mark a case as hate crime by ticking one of three boxes: "hate - religion, race, ethnicity"; "hate - sexual orientation/identity"; "hate - other". In addition, searches were performed in the system for cases with "hate motive" and using key words, such as "Africa".	N/A	Not applicable - national level

DISCLAIMER The information presented here is collected under contract by the FRA's research network FRANET. The information and views contained do not necessarily reflect the views or the official position of the FRA.

<http://fra.europa.eu/en/databases/anti-muslim-hatred/>

Copyright © 2026 European Union Agency for Fundamental Rights