

Information contained in this report was compiled as part of ODIHR's 2017 Hate Crime Report.

For more information, including on previous years' reporting, please visit: hatecrime.osce.org/north-macedonia

For more information about ODIHR's Hate Crime Report, visit: hatecrime.osce.org/our-methodology

1 2017

Summary

North Macedonia regularly reports hate crime data to ODIHR. North Macedonia implemented ODIHR's Training Against Hate Crimes for Law Enforcement (TAHCLE) Programme in 2014, training more than 2,000 police officers under the programme by 2018. Following changes to the hate crime provisions in 2018, a refresher training-of-trainers session for police was conducted by ODIHR in December 2021. North Macedonia implemented ODIHR's Prosecutors and Hate Crime Training (PAHCT) programme in 2019, and in 2022 completed a training course on hate crimes for the judiciary together with the OSCE Mission to Skopje.

[Hate crime data collection in North Macedonia](#)

[Support for hate crime victims in North Macedonia](#)

[Hate crime capacity building in North Macedonia](#)

[North Macedonia's hate crime legislation](#)

ODIHR's Key Observation

ODIHR observes that the former Yugoslav Republic of Macedonia has not nominated a national point of contact on hate crimes.

Official Data

Year	Hate crimes recorded by police	Prosecuted	Sentenced
2017	not available	not available	not available

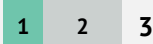
No data reported to ODIHR.

Incidents reported by civil society

Total 36 incidents



Racist and xenophobic hate crime



Anti-Roma hate crime



Anti-Christian hate crime



Anti-LGBTI hate crime

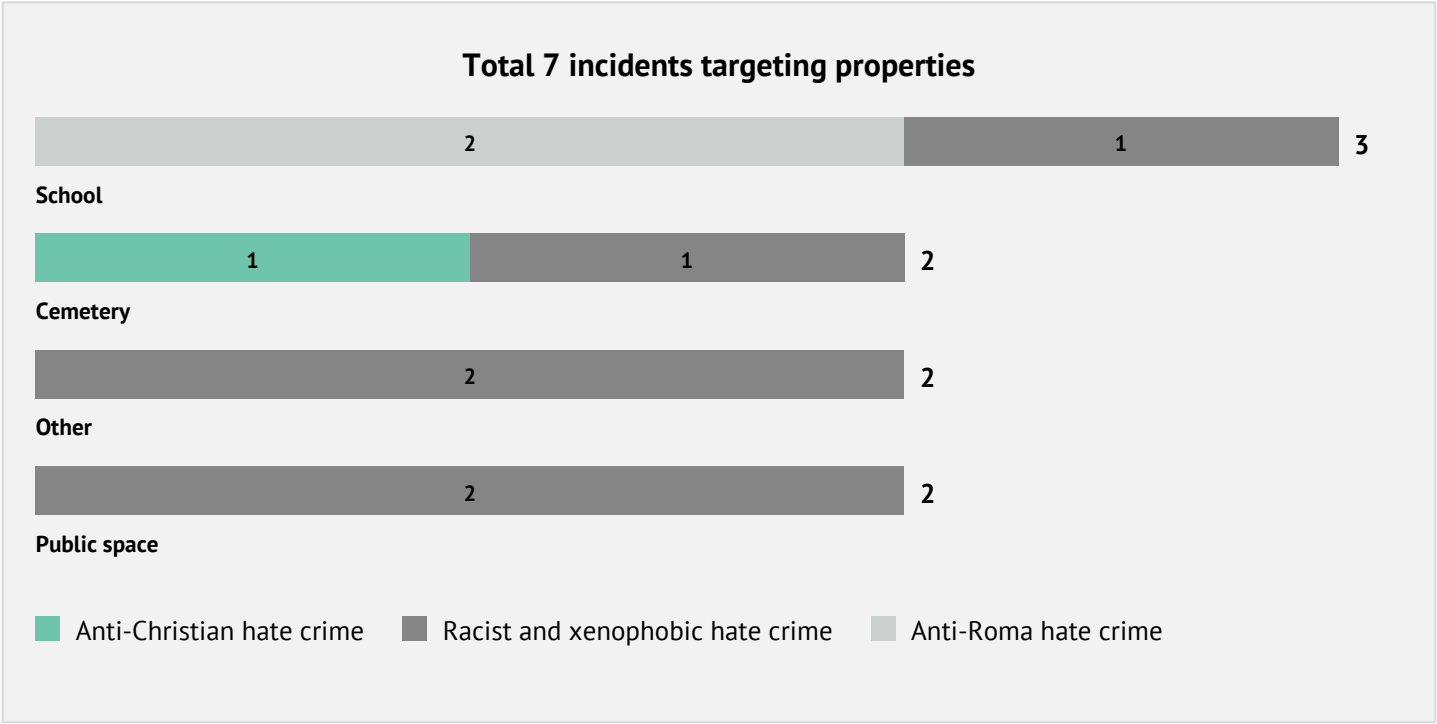


Anti-Muslim hate crime

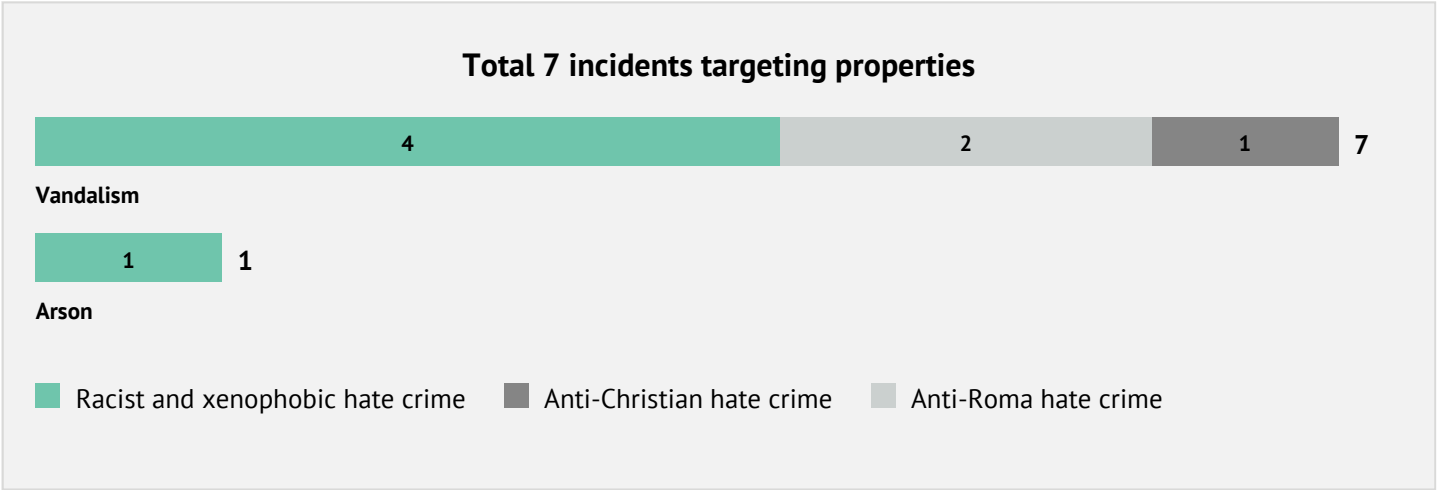
Violent attacks against people Threats/Harassment Attacks against property

Please note that the total number of incidents may be lower than the sum of incidents presented in the breakdown chart above, as some incidents involve multiple bias motivations.

Targeted properties



Type of property attack



[View civil society incidents for North Macedonia, 2017](#)