

Database 2012-2020 on anti-Muslim Hatred

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
Slovenia	2012	Čeferin, R. (2012), 'Citizens in tracksuits and hate speech' ('Državljeni v trenirkah in sovražni govor'), Pravna praksa, Vol. 31, No. 3, pp. 14-15.	http://www.worldcat.org/titles/drzavljeni-trenirkah-in-sovrazni-govor/oclc/813903780	Incitement to hatred or violence	Čeferin, R	The article is a response to the so called Tomaž Majer derogation post which targeted immigrants, now citizens, from the former Yugoslav republics. The author highlights the European Court of Human Rights (EctHR) judgment Le Pen v. France, in which ECtHR agreed with Le Pen	Qualitative methods, legal analysis, legal comparative method	Not relevant	Not applicable - national level

conviction before the domestic courts. The author further points out that, in his letter, Majer wrote words that, after the intensity of stigmatizing and violating the right to the personal dignity of a minority, significantly exceeded Le Pen's words. At the same time, the author emphasizes that Le Pen was punished, despite having made hate speech statements in the context of a political debate, as an elected representative of the people

					people, while in the case of Majer, this was not the case, and therefore the restriction of the right to freedom of expression should be even more intense.			
--	--	--	--	--	--	--	--	--

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. As of June 2019 information from the UK will no longer be updated.

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

Copyright © 2022 European Union Agency for Fundamental Rights