

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
Spain	2012	Landa Gorostiza, J. (2012), Incitement to hate: jurisprudential evolution (1995-2011) of article 510 Criminal Code and a "lege lata" proposal (Incitación al odio: evolución jurisprudencial (1995-2011) del art. 510 CP y propuesta "lege lata"), UNED. Revista de Derecho Penal y Criminología, V. 3.a Época, No. 7, pp. 297-346	http://e-spacio.uned.es/fez/eserv.php?pid=bibliuned%3ArevistaDer echoPenalyCriminologia-2012-7-2090&dsID=Documento.pdf	Incitement to hatred or violence	UNED Revista de Derecho Penal y Criminología	An analysis of the evolution of the Jurisprudence from 1995 to 2011 on the application of the Art. 510 of the Criminal Code. The Constitutional Court (STC 235/2007) and the Supreme Court (259/2011 STS) did pronounce on the issue but there were almost no application of the criminal type in question. The effective implementation of these criminal	Desk research	Not available	Not applicable - national level

						Criminal types, Article 510 and art. 607.2 of the Criminal Code, contrasts to the disturbing rise of xenophobic instances and incidents. The reasoning of the Constitutional Court evolves by advancing the standard of incitement to hate and being more and more attentive to the «context» in which this takes place.			
--	--	--	--	--	--	--	--	--	--

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 © 2021 European Union Agency for Fundamental Rights