Beat: News

At Least 11 Killed In Mass Shooting

At Sydney's Bondi Beach

Halifax, Nova Scotia, 14.12.2025, 17:45 Time

Brian Teepell/USPA 24 News - According to Global Affairs Canada, it is "not aware" of any Canadian citizens impacted by an attack on an Australian beach on Sunday.

The federal agency announced that consulate officials are standing by to support any Canadians affected and are working closely with their counterparts to compile information.

In a statement to worldwide media, a Global Affairs spokesperson said, "Canada is deeply horrified by the terror attack today on Bondi Beach in Australia, and our hearts go out to all those(many in the Jewish community) impacted by this tragedy, as well as to the loved ones of the victims."

Prime Minister Mark Carney is among the Canadian officials who have since publicly condemned the attack, expressing his horror at the incident. "Canada stands with the people of Australia and Jewish people everywhere in sorrow and determination to overcome terrorism, violence, hatred, and intimidation."

Hanukkah serves as a beacon of hope and a testament to the unyielding spirit of the Jewish community. May we collectively foster an environment where this resilience is nurtured, empowering Jewish communities to flourish and paving the way for every individual to reach their full potential.

Article online:

https://www.uspa24.com/bericht-26346/at-least-11-killed-in-mass-shooting.html

Editorial office and responsibility:

V.i.S.d.P. & Sect. 6 MDStV (German Interstate Media Services Agreement):

Exemption from liability:

The publisher shall assume no liability for the accuracy or completeness of the published report and is merely providing space for the submission of and access to third-party content. Liability for the content of a report lies solely with the author of such report.

Editorial program service of General News Agency:

UPA United Press Agency LTD 483 Green Lanes UK, London N13NV 4BS contact (at) unitedpressagency.com Official Federal Reg. No. 7442619