

Beat: News

Two Men Found Deceased

In A Fall River, Nova Scotia Home

Halifax/Dartmouth, Nova Scotia, 30.06.2026, 19:22 Time

Brian MacKenzie-Teepell/USPA 24 News - (SOURCE RCMP)

The RCMP Halifax Regional Detachment is investigating the suspicious deaths of two men at a residence on Lincolnshire Drive in Fall River.

Police responded to the home on June 29th at approximately 3:40 p.m. after receiving a report of a deceased man inside. A search of the residence revealed a second deceased man in another area of the home.

The RCMP/HRP Integrated Criminal Investigation Division and Major Crime Unit are heading the investigation, with Forensic Identification Services providing support. Investigators are also working closely with the Nova Scotia Medical Examiner Service to determine the cause of death of the two men.

The RCMP expressed gratitude to Halifax Regional Fire & Emergency for their support as the investigation commenced, and also extended condolences to the victims' loved ones. Anyone with information is requested to contact Halifax Regional Detachment RCMP at 902-490-5020.

To maintain anonymity, contact Nova Scotia Crime Stoppers toll-free at 1 800 222 TIPS (8477), submit a secure web tip at www.crimestoppers.ns.ca, or utilize the P3 Tips

There will be more information on this investigation as more details become available.

Article online:

<https://www.uspa24.com/bericht-26987/two-men-found-deceased.html>

Editorial office and responsibility:

V.i.S.d.P. & Sect. 6 MDSStV (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