

PUBLIC NOTICE

Canadian flag at half-mast in memory of Ron Pereux

NORTHUMBERLAND COUNTY, Monday, November 14, 2022—Northumberland Hills Hospital (NHH) is flying its Canadian flag at half-mast in memory of Ron Pereux, a Medical Radiation Technologist with the hospital's Diagnostic Imaging Department, who has passed away.

The entire NHH community would like to extend their deepest condolences to Ron's loved ones and all who are impacted by his loss.

Media contact: Jennifer Gillard, Senior Director, Patient Experience, Public Affairs and Strategic Partnerships, jgillard@nhh.ca or 905-377-7757.

About Northumberland Hills Hospital – About Northumberland Hills Hospital – Located approximately 100 kilometres east of Toronto, NHH delivers a broad range of acute, post-acute, outpatient and diagnostic services. Acute services include emergency and intensive care, medical/surgical care, obstetrical care and palliative care. Post-acute specialty services (PASS) include restorative care and rehabilitation. Mental health care, cancer and supportive care, dialysis and other ambulatory care clinics are offered on an outpatient basis through partnerships with regional centres and nearby specialists. NHH offers a full range of diagnostic services, including magnetic resonance imaging (MRI), computed tomography (CT) and mammography. The hospital serves the catchment area of west Northumberland County. A mixed urban and rural population of approximately 63,000 residents, west Northumberland comprises the Town of Cobourg, the Municipality of Port Hope, Alderville First Nation and the townships of Hamilton, Cramahe and Alnwick/Haldimand. NHH employs more than 700 people and relies on the additional support provided by physicians, midwives and volunteers. NHH is an active member of Ontario Health (East)—formerly the Central East Local Health Integration Network—and the Ontario Health Team of Northumberland. For more information, please visit nhh.ca or follow us on Facebook orthumberlandhillshosp or Twitter @NorHillsHosp.