

PRESIDENT

Peter A. Berrigan, P.Eng., NSLS



Peter was born and raised in Bridgewater, NS and has been surrounded by land surveying his entire life. At age 10, he would accompany his father Lester Berrigan, NSLS #409; helping blaze and paint property lines, and by age 13, was operating a theodolite to run woods lines throughout Lunenburg County.

Peter graduated in 1996 from UNB where he completed his degree in Geodesy and Geomatics Engineering. He later received his Professional Engineering in 2004, and his NSLS Commission in 2008. Peter became owner and President of Berrigan Surveys Ltd in 2015 once his father stepped aside as a consultant within the company.

Peter served as councillor for Zone 1 in 2008 and 2016 and will use this professional experience to further promote the profession of land surveying.

Peter is a member of the Act Enforcement Committee and Environmental Committee, and is actively involved in WWNS and the On-site Sewage Disposal System Industry, where he is the Provincial Course Instructor for both Licensed Septic System Installers and Qualified Persons, who select On-site Sewage Disposal Systems.

Peter volunteers throughout the community as a member of the Bridgewater Downtown Plan Advisory Committee and as a Regional Chief Judge and Mentor for the Canada Wide Science Fair.

Peter's goals for the upcoming term include creating and implementing a effective means to address

companies or individuals who conduct illegal practices of land surveying services for the public, to ensure members are adhering their practice to our Standards of Practice for the betterment of the Association, and lastly, to engage personally with each member of our association for open and candid discussion on the direction of the Association of Nova Scotia Land Surveyors.

Peter resides in Bridgewater with his wife Jane, and daughter Kate.

As we all learn to adapt to social distancing and maintain the status quo, at least within our own Atlantic Bubble, Peter hopes to see everyone at Oak Island in 2021.