KEVIN LEONARD
CHALLENGES AND REWARDS OF INTERTIDAL ARCHAEOLOGY IN THE BAY OF FUNDY

WHAT
Working on the intertidal mudflats where the world's highest tides ebb and flow is challenging for archaeologists. This talk describes the approaches I took to meet the challenge for an impact assessment in Courtenay Bay, Saint John. Along with the walkover, tree-ring dated pier posts and old air photos and archival documents helped to explain the existence of the ruined Duke Street Pier.

WHEN
Thursday, January 21st, 2021
7:00 – 8:00 pm AST

WHERE
Zoom Meeting – Please pre-register at:
https://us02web.zoom.us/meeting/register/tZIpc-yupj8jHtPUAAfB_dkrvq7oC7_IY1Hn

DETAILS
Please join us for the fourth lecture in APANB-AAPNB 2020-2021 Speaker Series with Kevin Leonard, Ph.D., president of Archaeoconsulting Inc.

A brief Q&A with Dr. Leonard will follow the presentation.

ABOUT
Kevin obtained his BA in anthropology at UNB in 1987, where Drs. Vincent Erickson and Frances Stewart were his mentors. He conducted a coastal survey in Shediac that summer and also worked for Dr. Birgitta Wallace at the Rustico Island shell midden site in 1987 and again 1988. Accepted to grad school at U of T in the fall of '88, he completed his residence requirements in 1992 and moved back to the Maritimes to teach at St Mary's University. He defended his dissertation in 1996 and taught at four more universities in Atlantic Canada until 2004. Since then, he has completed a wide range of assignments as a consulting archaeologist. His dissertation is posted to his Academia web page, along with an array of papers, including a recent 2017 book chapter published by University of Utah Press, where he reinterprets finds from his early studies.

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