Apex predator behaviour in a changing Salish Sea: determining the role bald eagle foraging behaviour plays in nutrient cycling and terrestrial food webs under diminishing salmon populations

Kristen Walters
Simon Fraser Univ., Canada, klwalter@sfu.ca

Ron Ydenberg
Simon Fraser Univ., Canada, ydenberg@sfu.ca

John Reynolds
Simon Fraser Univ., Canada, reynolds@sfu.ca
Contributor Information

Name: Kristen Walters
Signature/E-Signature: Kristen Walters Date: April 4, 2018
Email (required): Klwalters@sfu.ca

Identification of Content

Title of Content: Apex predator behavior in a changing salish sea: the role of bald eagle foraging behavior in coastal food webs and nutrient cycling
SSEC_identifier of presentation: SSE7 - 4160

Author(s): Kristen Walters
Date Content was created: March 20, 2018
Keywords: bald eagles, nutrient cycling

Description of Content (abstract):
We examine the role of bald eagle foraging behavior, particularly intraspecific competition and kleptoparasitism, rates, in coastal ecosystems under a decline in salmon populations.

For more information and to submit your signed form, please contact:
westerncedar@wwu.edu.

Jenny Oleen or Kim Marsicek
Western Libraries, MS 9103
Western Washington University
Bellingham, WA 98225-9103

Active Minds Changing Lives