

REFERENCES

- Dagens Nyheter. 2024. Expert: Sveriges luftvärn kan inte stå emot större angrepp [Expert: Sweden's air defense cannot withstand major attacks]. 15 April.
<https://www.dn.se/sverige/expert-sveriges-luftvarn-kan-inte-sta-emot-storre-angrepp/>
- Journal of Arctic climate and security studies 1(2).
https://tedstevensarcticcenter.org/wp-content/uploads/2024/01/JACSS-Vol-1.-No.-1-20230906_revised_20230911_1936AKDT_V2.pdf
- U.S. Army. 2021. Regaining Arctic dominance: The U.S. Army in the Arctic.
<https://api.army.mil/e2/c/downloads/2021/03/15/9944046e/regaining-arctic-dominance-us-army-in-the-arctic-19-january-2021-unclassified.pdf>

Robert Wheelersburg
Retired anthropology professor and U.S. Army officer
114 Meadowbrook Lane
Elizabethtown, Pennsylvania, USA
[*rwheelersburg@gmail.com*](mailto:rwheelersburg@gmail.com)

PAPERS TO APPEAR

- Jensen, M.L. Encounters Between Wolves, Humans, and Their Dogs in West and North Greenland.
- Stopp, M., and Nikčević, H. Adding to the Portfolio and the Narrative: Further Images of Eighteenth Century Labrador Inuit in England.
- Bayer, C., Van Wychen, W., Wendleder, A., and Main, B. Seasonal Variability of Ice Motion for Hubbard and Valerie Glaciers, Alaska.
- Murray, M.S., Sankar, R.D., Loseto, L., Pulsifer, P., and Dawson, J. Canadian Coordination in Support of Sustained Observations of Arctic Change.
- Moioli, S., Tuulentie, S., Ólafsdóttir, R., Siikavuopio, S., Vack, H., Zivojinovic, I., Elomina, J., Engen, S., and Rautio, P. The Potential of DPSIR Framework to Develop a Holistic Picture of Arctic Industries and Livelihood—A Scoping Review.
- Tuihedur Rahman, H.M., Ingram, S., Liang, Q., and Natcher, D. Warming Arctic and its Cascading Impacts on Water, Energy, and Food (WEF) Systems: A Case Study of Iqaluit, Nunavut.
- Hildén, M., Kułakowska, M., Magnuszewski, P., Obermeister, N., and Sivonen, M.H. Climate Change in the Arctic—A Policy Simulation With and For Emerging Leaders.
- Smith, L., Maio, C., Bigelow, N., and Eagle, M. Assessing Coastal Wetland Carbon and Mineral Accumulation Response to Changing Climate, Cape Espenberg, Alaska.
- Matthiesen, H., Gotfredsen, A., Eriksen, A.M., Hollund, H., and Grønnow, B. Quantifying Degradation of Archaeological Bone In Situ and in Museum Storage—A Comparison Between Environment and Degradation Over 43 Years For Bones From the Aasivissuit Site, Western Greenland.
- Bongelli, E., McLoughlin, P., Dowsley, M., Cluff, H.D., Campbell, M., and Taylor, M.K. Range Dynamics of Barren-Ground Caribou Implied by Historical Population Cycles and Logistic Growth.