

The NCP Publications Database www.aina.ucalgary.ca/ncp

Progress

As of 12 October 2021, **4,498** publications resulting from research and communication funded by the Northern Contaminants Program, have been added to the NCP Publications Database. This includes **1,452** papers in the *Synopsis of Research* volumes, **1,255** journal papers, and **1,791** other publications.

2,892 NCP publications also have **DOIs** (digital object identifiers) or **URLs**, which are hyperlinked. Clicking on the link will take you to the publisher's website and, if the publication is open access or your organization has a subscription, to a PDF file of the paper.



Are You an NCP Researcher?

Report Your Publications

To make the NCP Publications Database as complete as possible, NCP-funded researchers can help by reporting their publications to arctic@ucalgary.ca.

ORCID Identifiers

The Northern Contaminants Program requests all NCP Researchers obtain an Open Researcher and Contributor ID (ORCID). ORCIDs provide a way to uniquely identify researchers' records in Canadian polar databases and will allow easy cross-linking of records between the NCP's website and the NCP Publications Database. They are also increasingly being required for publication submission. To obtain your own ORCID identifier, please register at http://orcid.org and send your 16 digit identifier to arctic@ucalgary.ca.

NCP and CCADI

The Canadian Consortium for Arctic Data Interoperability (CCADI) is an initiative to develop an integrated Canadian arctic data management system that will facilitate information discovery, establish sharing standards, enable interoperability among existing data infrastructures, and that will be co-designed with, and accessible to, a broad user base. CCADI currently has grant funding from the Canadian Foundation for Innovation (CFI) to build an Arctic research data infrastructure which is scheduled to be completed by December 2022.

The Northern Contaminants Program stores data, metadata, publications, and other sources of information with CCADI member organizations including the Arctic Institute of North America's ASTIS database and the Polar Data Catalogue. The ARDI will make it easier to find, share, and work with this information across systems, allowing for more effective and efficient use of NCP data for visualization and analysis.

For more information, please visit www.ccadi.ca.





