



The NCP Publications Database & Website



www.aina.ucalgary.ca/ncp

Objective

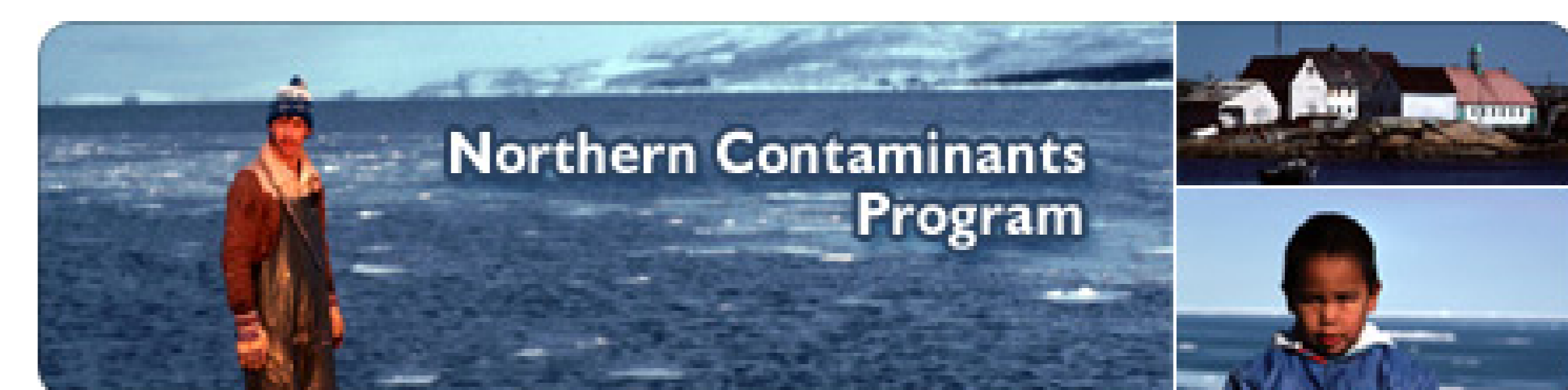
To improve the accessibility of publications that were wholly or partially funded by the Northern Contaminants Program (NCP).

Progress

As of 26 Nov. 2015, **3298** publications resulting from research and communication funded by the NCP, have been added to the NCP Publications Database. This includes **1150** papers in the *Synopsis of Research* volumes, **877** journal papers, and **1271** other publications.

Publications available on the Web are **hyperlinked**: **1192** records have URLs that take you directly to the **PDF** files of the publications.

730 of the 877 journal papers have **DOIs** (digital object identifiers), which are hyperlinked. Clicking on the DOI will take you to the publisher's website and, if your organization has a subscription, to a PDF file of the paper.



You can help!

To make the NCP Publications Database as complete as possible, ASTIS requests that all NCP-funded researchers report their publications to howard@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. To obtain your own ORCID identifier, please register at <http://orcid.org> and send your 16 digit identifier to astis@ucalgary.ca.

NCP Publications Database Records are Included in Other Polar Databases

We are making NCP records available in other widely-used polar databases, including the main Arctic Science and Technology Information System (**ASTIS**) and a number of **ASTIS subset databases**.

Publications included in the database:

- books and reports
- chapters within books or reports
- journal papers
- conference papers and abstracts
- theses
- pamphlets
- newsletters and newsletter articles
- CD-ROMs
- audio CDs
- videocassettes
- websites
- results workshop posters

The NCP Publications Database may be searched by:

- words in the title or abstract
- broad subject area
- contaminant
- plant or animal
- geographic region
- community
- author
- publication type
- year



UNIVERSITY OF
CALGARY

Lynne Howard

Arctic Science and Technology Information System (ASTIS), Arctic Institute of North America, University of Calgary,
2500 University Dr. NW, Calgary, Alberta, T2N 1N4, 403-220-4032, howard@ucalgary.ca