

Metadata

Title	Canadian Mercury Science Assessment Report
	Abstract
Publication general type	report
Project Name	[]
Keyword Vocabulary	Polar Data Catalogue
Keyword Vocabulary URL	https://polardata.ca/pdcinput/public/keywordlibrary
Theme	
Version	1.0
Publisher	Environment and Climate Change Canada
Date Published	2016
DOI	10.5203/qgn9-er51
Authors	
Authors 1	
Author Name	Environment and Climate Change Canada
Type of Name	Organizational
Email	info@ec.gc.ca
Affiliation	Environment and Climate Change Canada
ORCID ID	
License Name	Open Government Licence 2.0 – Canada
Licence Type	Open
	OGL-Canada-2.0
Licence Schema Name	SPDX
Licence URL	https://spdx.org/licenses
Awards	
Related Resources	
Related Resources 1	

Related Resource Name	Canadian mercury science assessment : report.
Identifier Code	978-0-660-04499-6
Identifier Type	ISBN
Relationship to this publication	IsOriginalFormOf
	Online Resource
Type	Report
Series Name	
Language	English

Data and Resources

URL	http://hdl.handle.net/1993/32129
Name	Canadian Mercury Science Assessment Report
Description	The Canadian Mercury Science Assessment is the first comprehensive scientific evaluation and synthesis of mercury (Hg) in the Canadian environment. The assessment is the outcome of a partnership between the Clean Air Regulatory Agenda (CARA) Mercury Science Program, led by Environment Canada, and the Canadian Arctic Northern Contaminants Program (NCP), led by Aboriginal Affairs and Northern Development Canada. The CARA Mercury Science Program was developed in 2007 to establish the scientific knowledge base to support regulatory decision-making for Hg. The intention of the program was to (1) determine key indicators of the effects of atmospheric emissions of Hg on environmental quality and human health; (2) measure current and past levels of these indicators; and (3) develop the capacity to predict changes in these indicators associated with changes in levels of atmospheric emissions of Hg or in the receiving environment (Morrison, 2011)...
Format	HTML
Resource Category	documents