Publication information

Geological Survey of Canada

Open File 8185

Sediment response investigations in Kitimat, British Columbia: geophysical data sets

A.J.-M. Pugin, B. Dietiker, H. Crow, K. Brewer, C. Brillon, T. Cartwright, J.F. Cassidy, and J.A. Hunter

© Her Majesty the Queen in Right of Canada, as represented by the Minister of Natural Resources, 2018

Permanent link: https://doi.org/10.4095/300556

Publications in this series have not been edited; they are released as submitted by the author.

Recommended citation

Pugin, A.J.-M., Dietiker, B., Crow, H., Brewer, K., Brillon, C., Cartwright, T., Cassidy, J.F., and Hunter, J.A., 2018. Sediment response investigations in Kitimat, British Columbia: geophysical data sets; Geological Survey of Canada, Open File 8185, 1 .zip file. https://doi.org/10.4095/300556

System requirements

PC with 486 or greater processor, or Mac® with OS® X v. 10.2.2 or later; Adobe® Reader® v. 6.0 or later; video resolution of 1280 x 1024.

Trademarks

Adobe®, Acrobat®, and Reader® are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries.

Seismic data files are provided in SEG-Y (\*.sgy) format. It is one of several file standards developed by the Society of Exploration Geophysicists for storing geophysical data. It is an open standard, controlled by the SEG’s non-profit Technical Standards Committee.

Contents

Since 2013, the GSC has undertaken a range of activities to improve the assessment of geohazards (specifically earthquakes, tsunamis, and landslides) in British Columbia’s North Coast region as part of the World-Class Tanker Safety Initiative. This initiative includes targeted mapping, monitoring, and modelling of selected marine and terrestrial coastal geohazards in and around the district of Kitimat, BC. To better predict earthquake-induced ground motions in Kitimat, a three-phased study of the unconsolidated sediments filling the Kitimat Valley was initiated in 2014. This interpretive report contains the geophysical data (seismic reflection, passive microtremor recordings, borehole geophysical logs) collected as part of Phase 1 & 2 of the Kitimat site response study.

Directory structure

of\_8185\_readme.rtf

of\_8185.pdf

Folders:

Appendix A - Google Earth (contains 1 file)

Appendix B - Microtremor Recordings (contains 3 folders)

 Mw4.6 Recordings (contains 5 files)

 Tromino ASCII files (contains 99 files)

 Tromino Report files (contains 99 files)

Appendix C - Seismic Profile Data (contains 7 folders)

 Depth domain segy (contains 18 files)

 Time domain segy (contains 22 files)

Depth\_model (contains 18 files)

 Horizons (contains 9 files)

 Profile Figures (contains 7 files)

 Velocities (contains 18 files)

Appendix D - Downhole Logging Data (contains 3 files)

Appendix E - Water Well Records (contains 4 files)

Author contact information

A. Pugin (andre.pugin@canada.ca)

Geological Survey of Canada

601 Booth Street

Ottawa, Ontario

K1A 0E8

Availability information

This publication is available for free download through GEOSCAN (<http://geoscan.nrcan.gc.ca/>).

Terms of use

Information contained in this publication or product may be reproduced, in part or in whole, and by any means, for personal or public non-commercial purposes, without charge or further permission, unless otherwise specified.

You are asked to:

* + exercise due diligence in ensuring the accuracy of the materials reproduced;
	+ indicate the complete title of the materials reproduced, and the name of the author organization; and
	+ indicate that the reproduction is a copy of an official work that is published by Natural Resources Canada (NRCan) and that the reproduction has not been produced in affiliation with, or with the endorsement of, NRCan.

Commercial reproduction and distribution is prohibited except with written permission from NRCan. For more information, contact NRCan at nrcan.copyrightdroitdauteur.rncan@canada.ca.

Terms of use for data

View the licence agreement for data at <http://open.canada.ca/en/open-government-licence-canada>