

List of Figures and Tables

Figures

- 1.1 Map of the four pipeline cases. 12
- 2.1 Canadian oil sands production, 1971–2019. 18
- 2.2 Brent, WCS, and WTI prices, 2009–2020. 20
- 2.3 Alberta’s nonrenewable resource revenues. 21
- 2.4 GHG emissions for Canada by Canadian economic sector, 2018. 24
- 2.5 GHG emissions for Alberta by Canadian economic sector, 2018. 25
- 2.6 National issue of most concern according to public survey data, 2004–2020. 31
- 4.1 Keystone XL timeline. 66
- 4.2 Total Keystone XL mentions in US media, 2010–2018. 72
- 4.3 Keystone XL keyword mentions, 2010–2019. 73
- 4.4 Poll results for Keystone XL pipeline support. 74
- 4.5 Partisan views of Keystone XL pipeline (February 2017). 74
- 5.1 Northern Gateway Pipeline timeline. 91
- 5.2 Northern Gateway Pipeline total media mentions, 2010–2016. 106
- 5.3 Northern Gateway Pipeline media focus, 2010–2016. 106
- 5.4 British Columbia poll results for the following Northern Gateway support question: “Given what you know about the proposed Enbridge Northern Gateway pipelines project, do you support or oppose the project?” 108
- 6.1 Trans Mountain Expansion Project timeline. 125
- 6.2 British Columbia poll results for the following question regarding support for the Trans Mountain Expansion Project: “Given what you

know about the proposed expansion of Kinder Morgan’s Trans Mountain pipeline, do you support or oppose the project?” 133

6.3 Trans Mountain pipeline keyword mentions. 134

7.1 Energy East timeline. 159

7.2 Total media mentions of Energy East each year in English Canada, 2012–2016. 175

7.3 Aggregated issue mentions of the Energy East Pipeline in French and English in Canadian media, 2013–2016. 176

7.4 Comparison of issue mentions between French- and English-language Canadian media. 177

7.5 Forum Research poll of opinions on the Energy East Pipeline (March 2016). 178

8.1 Temporal relationship between the four pipeline projects. 196

9.1 Awareness of Site C Dam project measured by responses to the following question: “Have you seen, read or heard anything about BC Hydro’s proposed new dam, known as Site C, near Fort St. John?” 225

9.2 Support for Site C Dam project measured by responses to the following question: “Is the idea of building Site C, a new hydroelectric dam, to help meet the rising demand for electricity in BC, an idea you support, can accept under certain circumstances, or oppose?” 226

9.3 Results of DeSmog Canada poll of support for independent review of Site C Dam in response to the following question: “BC Hydro’s projections indicate that the province will not need new power until 2028 at the earliest. The panel that reviewed Site C called for the demand case and cost to be examined in detail by the province’s independent regulator. Thinking about this, do you support or oppose sending the Site C dam for an independent review of both costs and demand?” 227

9.4 Percentage of total media mentions of the Site C Dam that name specific issues. 228

Tables

2.1 Major environmental groups involved in oil sands and pipeline resistance. 36

6.1 Environmental groups active on the Trans Mountain Expansion Project (July 2018). 129

List of Figures and Tables

xi

- 7.1 Energy East Pipeline benefits by province. 163
- 9.1 Environmental groups opposing the Site C Dam, March 2017. 220
- 9.2 Status of Site C litigation. 237
- 10.1 Issue ranking and party advantage, Ontario 2018 election. 249
- 10.2 Summary of renewable energy controversies. 265

This is a section of [doi:10.7551/mitpress/13668.001.0001](https://doi.org/10.7551/mitpress/13668.001.0001)

The Resistance Dilemma

Place-Based Movements and the Climate Crisis

By: George Hoberg

Citation:

The Resistance Dilemma: Place-Based Movements and the Climate Crisis

By: George Hoberg

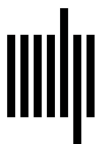
DOI: 10.7551/mitpress/13668.001.0001

ISBN (electronic): 9780262367158

Publisher: The MIT Press

Published: 2021

The open access edition of this book was made possible by generous funding and support from MIT Libraries



The MIT Press

© 2021 Massachusetts Institute of Technology

This work is subject to a Creative Commons CC-BY-NC-ND license.

Subject to such license, all rights are reserved.



The open access edition of this book was made possible by generous funding from the MIT Libraries.

The MIT Press would like to thank the anonymous peer reviewers who provided comments on drafts of this book. The generous work of academic experts is essential for establishing the authority and quality of our publications. We acknowledge with gratitude the contributions of these otherwise uncredited readers.

This book was set in Stone Serif and Stone Sans by Westchester Publishing Services.

Library of Congress Cataloging-in-Publication Data

Names: Hoberg, George, author.

Title: The resistance dilemma : place-based movements and the climate crisis / George Hoberg.

Description: Cambridge, Massachusetts : The MIT Press, [2021] | Series: American and comparative environmental policy | Includes bibliographical references and index.

Identifiers: LCCN 2020048456 | ISBN 9780262543088 (paperback)

Subjects: LCSH: Environmentalism—North America. | Environmental sociology—North America. | Environmental policy—North America—Citizen participation. | Climate change mitigation—North America. | Climatic changes—Government policy—North America. | Renewable energy sources—Environmental aspects—North America. | North America—Environmental conditions.

Classification: LCC GE199.N73 H63 2021 | DDC 363.738/7460973--dc23

LC record available at <https://lcn.loc.gov/2020048456>