Record Nr. UNINA9910557516603321 Autore **Hoberg George Titolo** The resistance dilemma: place-based movements and the climate crisis // George Hoberg Cambridge, Massachusetts:,: The MIT Press,, [2021] Pubbl/distr/stampa **ISBN** 0-262-36715-7 0-262-36716-5 Descrizione fisica 1 online resource Collana American and comparative environmental policy Disciplina 363.738/7460973 Soggetti 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 Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Includes bibliographical references and index. Nota di bibliografia Nota di contenuto The grand challenge: mobilizing to address the climate crisis -- The oil sands policy regime: resource, markets, politics -- The oil sands policy regime: ideas, institutions, and environmental policies --Keystone XL and the rise of the anti-pipeline movement -- The Northern Gateway Pipeline: the continental divide in energy politics --Trans Mountain expansion project: the politics of structure -- After careful review of changed circumstances: the demise of Energy East / co-authored with Xavier Deschenes-Philion -- The impact of pipeline resistance -- Site C Dam and the political barriers to renewable energy -- How resistance to renewable energy infrastructure might frustrate climate solutions -- Overcoming place-based resistance to renewable energy infrastructure. "The book focuses on a strategic choice by the North American wing of Sommario/riassunto the global climate movement: to ally themselves with place-based

interests, including Indigenous groups, to block new coal plants, coal port expansion, fracking, and more recently, oil sands pipelines. The

strategy by climate activists to target fossil fuel infrastructure has been effective at movement building and driving policy forward, but it might also indirectly threaten the clean energy transformation needed to address the climate crisis"--