

1. Record Nr.	UNINA9910682574603321
Autore	Williams Sean <1970->
Titolo	Technical Communication for Environmental Action // Sean Williams
Pubbl/distr/stampa	Bronx : , : State University of New York Press, , 2023 ©2023
ISBN	1-4384-9130-1
Edizione	[1st ed.]
Descrizione fisica	1 online resource (340 pages)
Collana	SUNY Series, Studies in Technical Communication
Disciplina	333.7201/4
Soggetti	Communication of technical information Communication in the environmental sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction / Sean D. Williams -- When the sound is frozen : extracting climate data from Inuit narratives / Cana Uluak Itchuaqiyag -- Boundary waters : deliberative experience design for environmental decision making / Daniel Card -- In defense of a greenspace : students discover agency in the practice of community-engaged technical communication / Bob Hyland -- Flood insurance rate maps as communicative sites of pragmatic environmental action / Daniel P. Richards -- Collaborating for clean air : virtue ethics and the cultivation of transformational service-learning partnerships / Lauren E. Cagle and Roberta Burnes -- The narrative of silent stakeholders : reframing local environmental communications to include global human impacts / Beth Shirley -- Resilient farmland : the role of technical communicators / Sara B. Parks and Lee S. Tesdell -- Writing for clients, writing for change : proposals, persuasion, and problem solving in the technical writing classroom / Monika A. Smith -- Health in the shale fields : technical communication and environmental health risks / Barbara George -- Participatory policy : enacting technical communication for a shared water future / Josephine Walwema -- Rhino crash : teaching science, medical, and environmental writing for social action / Michelle Hall Kells -- Epilogue: Right relation with the whole world : creating a richer polyvocality for environmental technical communication / Caroline Gottschalk Druschke.

Sommario/riassunto

This collection engages scholars and practitioners in a conversation about the ways that Technical Communication has contributed to pragmatic and democratic actions to address climate change.
