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| Nota di contenuto | -- Chapter One, Introduction: Challenges and Opportunities for Mid-Century Social Scientists working on Environmental Policy. -- Chapter Two: Tracking Variation in Activity in Unconventional Oil and Gas Subsystems: Advocacy Coalitions in the Twittersphere. -- Chapter Three: Tweeting to Conserve: An Analysis of Water District Messaging during the California Drought. -- Chapter Four: Taking Notice: The ECHO Network, integrated watershed governance, and TikTok. -- Chapter Five: Using Social Media to Dissect the Devolution of the United States' First Attempt at Biofuels: the Renewable Fuel Standard 2005 to Now. -- Chapter Six: Saving Little Jumper: Further Examination of the Effectiveness of Kinship Appeals in Conservation Efforts. -- Chapter Seven: The Possibilities and Perils of Research Engagement with Policymakers. |
| Sommario/riassunto | This edited volume discusses the use of nontraditional data sources in environmental political research and its implications for policymaking. Researchers involved in natural resource investigations and pollution control analysis must be entrepreneurial in finding and utilizing data |

sets to answer pressing policy questions. To remain relevant, successful researchers must increasingly seek data beyond routine federal program assessments, fragmented local surveys, and limited stakeholder interactions. This volume surveys current environmental research that draws on emerging data sources such as social media and political discourse. It poses critical questions about the potential of creative and innovative analytical approaches, particularly in contexts where policymakers have disregarded objective, evidence-based social science on environmental challenges. By encouraging scholars to adopt new methods, research designs, and data sources, this book offers valuable insights for researchers across the social and environmental sciences.
