GLOBAL CLIMATE GOVERNANCE

David Coen
University College London

Julia Kreienkamp
University College London

Tom Pegram
University College London
Global Climate Governance

Elements in Public and Nonprofit Administration

DOI: 10.1017/9781108973250
First published online: November 2020

David Coen
University College London

Julia Kreienkamp
University College London

Tom Pegram
University College London

Author for correspondence: Tom Pegram, t.pegram@ucl.ac.uk

Abstract: Climate change is one of the most daunting global policy challenges facing the international community in the twenty-first century. This Element takes stock of the current state of the global climate change regime, illuminating scope for policymaking and mobilizing collective action through networked governance at all scales, from the subnational to the highest global level of political assembly. It provides an unusually comprehensive snapshot of policymaking within the regime created by the United Nations Framework Convention on Climate Change (UNFCCC), bolstered by the 2015 Paris Agreement, as well as novel insight into how other formal and informal intergovernmental organizations relate to this regime, including a sophisticated EU policymaking and delivery apparatus, already dedicated to tackling climate change at the regional level. It further locates a highly diverse and numerous non-state actor constituency, from market actors to NGOs to city governors, all of whom have a crucial role to play.

Keywords: global governance, climate change, global public policy, global public goods, multi-level governance, policy transfer, implementation, Paris Agreement

© David Coen, Julia Kreienkamp and Tom Pegram 2020

ISBNs: 9781108972895 (PB), 9781108973250 (OC)
ISSNs: 2515–4303 (online), 2515-429X (print)
Contents

1 Introduction 1

2 What Is Global Climate Change Governance? 4

3 The Global Public Goods Dimensions of Climate Change Governance 6

4 Overview: Historical Development of the Climate Change Regime 17

5 Mapping of Actors Involved in Global Climate Change Governance 25

Glossary of Key Acronyms and Abbreviations 68

Bibliography 72