## Quantitative Studies in Green and Conservation Criminology

The Measurement of Environmental Harm and Crime

Edited by Michael J. Lynch and Stephen F. Pires



First published 2019 by Routledge 2 Park Square, Milton Park, Abingdon, Oxon OX14 4RN and by Routledge 52 Vanderbilt Avenue, New York, NY 10017

Routledge is an imprint of the Taylor & Francis Group, an informa business

© 2020 selection and editorial matter, Michael J. Lynch and Stephen F. Pires; individual chapters, the contributors

The right of Michael J. Lynch and Stephen F. Pires to be identified as the authors of the editorial material, and of the authors for their individual chapters, has been asserted in accordance with sections 77 and 78 of the Copyright, Designs and Patents Act 1988.

All rights reserved. No part of this book may be reprinted or reproduced or utilised in any form or by any electronic, mechanical, or other means, now known or hereafter invented, including photocopying and recording, or in any information storage or retrieval system, without permission in writing from the publishers.

Trademark notice: Product or corporate names may be trademarks or registered trademarks, and are used only for identification and explanation without intent to infringe.

British Library Cataloguing-in-Publication Data
A catalogue record for this book is available from the British Library

A catalogue record for this book is available from the British Libra Library of Congress Cataloging-in-Publication Data

Names: Lynch, Michael J., editor. | Pires, Stephen F., editor.

Title: Quantitative studies in green and conservation criminology:
the measurement of environmental harm and crime / Michael J
Lynch and Stephen Pires.

Description: Abingdon, Oxon; New York, NY: Routledge, 2020. | Series: Green criminology | Includes bibliographical references and index.

Identifiers: LCCN 2019007291 | ISBN 9781138319424 (hardback) | ISBN 9780429453946 (ebook)

Subjects: LCSH: Offenses against the environment. Classification: LCC HV6401 .Q36 2020 | DDC 364.1/45—dc23 LC record available at https://lccn.loc.gov/2019007291

ISBN: 978-1-138-31942-4 (hbk) ISBN: 978-0-429-45394-6 (ebk)

Typeset in Galliard by Apex CoVantage, LLC

1150821

## **Contents**

	List of contributors Foreword	vii xii
	RONALD V. CLARKE	All
L	Introduction to quantitative and empirical studies in green and conservation criminology	1
	MICHAEL J. LYNCH AND STEPHEN F. PIRES	
2	The branches of green criminology: a bibliometric citation analysis 2000–2017	20
	RYAN THOMSON, TAMEKA SAMUELS-JONES, AND LIAM DOWNS	
3	What we "know": a review of quantitative studies in green/conservation criminology	47
	MICHAEL J. LYNCH, PAUL B. STRETESKY, MICHAEL A. LONG, AND KIMBERLY L. BARRETT	
1	An agenda for criminological investigation of crimes impacting primates	71
	LAUREN WILSON AND JUSTIN KURLAND	
5	Using conservation criminology to explore the opportunity structures, obstacles, and deterrence of urban bushmeat trafficking in Lékoumou District, Republic of the Congo	87
	JESSICA S. KAHLER, RACHEL BORATTO, LILIANA VANEGAS,	
	MICHELLE WIELAND, AND MEREDITH GORE	
5	Human-wildlife competition: exploring human	
	activities, environmental transformation, and mammalian species threat	111
	KWAN-LAMAR BLOUNT-HILL AND MANGAI NATARAJAN	111

V1	Contents

/	the US and the EU: implications for prevention	127
	DAAN P. VAN UHM, STEPHEN F. PIRES, MONIQUE SOSNOWSKI,	
	AND GOHAR A. PETROSSIAN	
8	Examining factors predicting the use of wildlife killing by the US Fish and Wildlife Service across states	146
	LEO GENCO	
9	The ten-year (1999-2008) trend in hazardous waste violations and punishments in the United States from US EPA Resource Conservation and Recovery Act data	163
	MICHAEL J. LYNCH	103
10	Waste crimes in Italy: an empirical exploration of their geographic distribution	183
	DANIELA ANDREATTA	
11	Longitudinal methods for analyzing green crime MICHAEL A. LONG, PAUL B. STRETESKY, AND	198
	KIMBERLY L. BARRETT	
12	No longer Victorian children: understanding green victimization through an analysis of victim	
	impact statements	218
	JOSHUA OZYMY AND MELISSA JARRELL	
	Index	233