Cambridge University Press 978-1-009-10014-4 — The Political Regulation Wave Shiran Victoria Shen Index <u>More Information</u>

Index

Blue Sky Day policy, 8

box modeling, 12

acid deposition, 50 acid rain, 50 aerosol optical depth (AOD), 11 agency dilemma. See principal-agent framework air pollution ambiguity in control policies for, 27 health impacts of, 1, 83, 86 in Mexico, 94 mitigation policies for, 1-5, 62-70 Air Pollution Control Act of 1955, 2 air pollution index (API), 8 Air Pollution Prevention and Control Action Plan, 17, 62 air quality pollution prevention and control linked to data from, 43 variation over time, 8 Air Quality Act of 1967, 2 air quality index (AQI), 68 ambiguity in air pollution control policies, 27 in policy implementation, 24 amendment to the Renewable Energy Law, 63 atmospheric modeling, air pollution measurement and, 11, 116 Auditoría Superior de la Federación (Mexico), 96 authoritarian regimes environmental policy implementation in, 5 incentive-based policy prioritization and, 24 political regulation wave theory and, 14 automobile emissions, Mexican air pollution policies and, 94 binding targets nomenklatura promotion targets, 27, 36 particulate matter reduction, 44, 62 regulatory stringency and, 59

bureaucracy insulation of, 109 local control of, 23, 26 Weberian model of, 21, 103 bureaucratic capture, 7, 78 cadres nomenklatura targets for promotion of, 27, 36 particulate matter control and evaluation of, 74 performance evaluation of, 26, 27, 38, 56 state retirement policies for, 27 environmentally unsustainable policies promoted by, 7 capacity fiscal and state capacity, 23 regulatory forbearance and, 14, 46 Carson, Rachel, 2 causal mediation analysis, 73 Central Party School, tenure length linked to attendance at, 37 central-local governance, environmental governance and, 33, 106 China air pollution management in, 15, 86 environmental monitoring in, 7 global leadership on climate change by, 46 mobilization campaigns in, 22 political structure and environmental governance in, 33 unsustainable environmental planning in, 7 Chinese Communist Party (CCP), 36, 51 circular economy initiative, 64 Clean Air Act Amendments of 1977 and 1990 (USA), 2 Clean Air Act of 1963 (USA), 2

sulfur dioxide emissions reduction, 51

Cambridge University Press 978-1-009-10014-4 — The Political Regulation Wave Shiran Victoria Shen Index <u>More Information</u>

138

Index

Clean Air Act of 1970 (USA), 2 Clean Air Action Plan (2013-2017), 26, 29, 44, 86, 87 Clean Power Plan (USA), 46 clean production, 64 Clean Production Promotion Law, 64 clean transportation, 66 climate change, Chinese leadership on, 46 coal phaseout program, 63, 89 compliance with environmental regulations, rates of, 54 conflict in air pollution control policies, 27 in policy implementation, 24 continuous emissions monitoring system (CEMS), 28,69 COVID-19, air pollution and, 1, 15 decentralization, local control of bureaucracy and 26 democratic regimes incentive-based policy prioritization and, 24 political regulation wave theory and, 14 ecological and environmental accountability of CCP leaders and government officials, 44 ecological civilization as policy goal, 44, 62 economic growth Chinese prioritization of, 40-46 conflict and ambiguity in pollution control with, 27 electoral politics and, 6 measurement of, 71 Mexican elections and strategic planning of, 99 Mexican voters' prioritization of, 97 political pollution wave and, 74, 76, 101 pollution and, 6, 26, 31, 81 regulatory forbearance and, 31, 47 strategic planning for, 46 additional pollution without additional, 31 Eisenhower, Dwight D., 2 electoral politics economic policy and, 6 exogenous timing of Mexican elections and, 98 Mexican pollution regulation and, 97 Emission Standard of Air Pollution for Thermal Power Plants, 64 emissions restrictions, 20 environmental impact assessment (EIA), 65 environmental monitoring China's police patrol approach, 7 transparency in, 68 environmental policy as top government priority, 40-46

Chinese political structure and, 34 implementation in China, 7-8, 35, 106 implementation problems, 5 Mexican decentralization of, 96 recommendations for, 108 relevance of, 15-16 time horizons for, 7 unsustainability in, 7 environmental protection bureaus (EPBs), 7 complicity with polluting industries, 27, 54 insulation of, 109 local government influence over, 34, 109 sulfur dioxide emissions reduction and, 54 field interviews, environmental planning research, 10 Fiscal Coordination Law (Mexico), 96 five-year plans, air pollution mitigation and, 2, 28-29 flue gas desulfurization (FGD) systems, 28, 54 Four Pests campaign, 22 General Law on Environmental Protection and Ecological Equilibrium (Mexico), 96 GEOS-Chem chemical transport model, 12 governance Chinese political structure and, 33 shifts in priorities of, 40-46 Great Leap Forward (1958-59), 22 green energy, Chinese government promotion of, 45 high-conflict low-ambiguity policy, 24 Hu Jintao, 2 Huarun Electric Power shutdown, 88 incentives electoral politics and economics and, 6 local environmental policies and, 20 policy implementation patterns and, 30 policy prioritization and, 24 political behavior and, 16 sulfur dioxide regulation and, 53-59 industrialization economic costs of regulation of, 88 factory air quality monitoring and, 69 fossil fuel consumption and, 25 pollution reduction policies and, 64 infant deaths, air pollution and, 1 infrastructure projects in Mexico, 96, 100 local control of, 46, 91

particulate matter emissions and, 28

pollution patterns and, 102

Cambridge University Press 978-1-009-10014-4 — The Political Regulation Wave Shiran Victoria Shen Index <u>More Information</u>

visibility of, 7, 82, 99

Index

139

internal policy documents, Chinese environmental planning, 11 Jing-Jin-Ji region, 29, 44, 62, 63, 66, 68, 87 Li Keqiang, 44 air pollution mitigation leadership of, 2, 4, 44 particulate matter control and, 61, 110 lifelong responsibility system for Chinese local officials, 44 local leadership binding targets for, 36, 44, 51, 62 biographic dataset of, 11 economic and infrastructure priorities of, 91 economic growth linked to performance evaluation of, 40-43, 71 employment and job stability priorities of, 82 local policy waves and, 21, 103 Mexican state governors' air quality initiatives, 95 promotion obsession of, 39 regulatory forbearance by, 13, 46 strategic planning by, 46 local politics bureaucratic control and, 23, 26 environmental regulation and, 3 Management for Environmental Protection of Capital Construction Projects, 65 Mao Zedong, 22, 82 Matland, Richard, 24 McCubbins, Mathew, 3, 8 Merton, Robert, 21 Mexico air quality trends and policies in, 94 economic growth vs. environmental policies in, 97 electoral politics and regulatory forbearance in, 94, 99-102 human cost of political pollution waves in, 102 spending power of state governors in, 95 state governors' air quality regulations in, 95 Ministry of Ecology and Environment (MEE), 34 mixed-methods research approach, 9-13 mobilization campaigns, local policy waves and, 22 morbidity and mortality rates political environmental wave and, 87 political pollution wave and, 83, 102 socioeconomic status and, 1 National Ambient Air Quality Standards (NAAQS), 68 National Environmental Program (1996-2000)

natural gas, China's shift to, 89 natural science, environmental policy and, 100 new energy vehicles (NEVs), 66 news media, environmental planning research and. 11 nighttime luminosity measurement, 71 nitrogen oxide emissions, 21, 50, 116 nomenklatura incentives provided by, 27 policy implementation patterns induced bv. 20 political personnel management system, 36 Olympic Blue, 20 online ethnography, environmental policy research and, 10 ordinary least squares (OLS) regression, 13, 57, 72, 84, 98 overcapacity, curbing of, 67 Pan Yue, 66 particulate matter (PM) aerosol optical depth (AOD) and, 12 cadre evaluation linked to control of, 74 Chinese local and regional regulation of, 15 Chinese pollution control and, 4 concrete targets for reduction of, 44 conflict in policies for control of, 27 economic costs of regulation of, 88 global annual averages, 92 industrialization and urbanization and rise in, 25 local management of, 103 measurement of, 70 recent research on, 61, 110 tenure length linked to changes in, 114-115 party secretaries, governance and role of, 35 Pearl River delta, 29, 44, 62, 66, 69 police-patrol environmental monitoring approach, 7 political environmental protection wave, 30, 58-59, 86-90 political connection and strength of, 77 tradeoffs of, 86–90 political leaders. See local leadership political pollution wave, 30 bureaucratic capture and, 78 political connection and strength of, 74 human costs in Mexico of, 102 Mexican electoral politics and, 98 mortality levels and, 83, 102 normative implications of, 107 rent-seeking and, 79 tradeoffs of, 81-86

(Mexico), 2

Cambridge University Press 978-1-009-10014-4 — The Political Regulation Wave Shiran Victoria Shen Index <u>More Information</u>

140

Index

political regulation wave defined, 3 forging of, 39-48 future research involving, 111 high-conflict low-ambiguity policy and, 24 local regulation and, 21, 91 Mexican electoral politics and, 98 particulate matter reduction and, 72-77 policy implementation patterns and, 30 sulfur dioxide regulation and, 53 political structure environmental governance and, 33 promotion within, 39 pollution components of, 50 economic growth and, 6, 81 levy and fine for discharge of, 7, 28, 52, 54 prefectural leaders, management of, 35 pricing and price reforms, overcapacity reduction and, 68 principal-agent framework central-local governance and, 106 defined, 13 limits of, 16 Program of Air Quality Management (ProAire) (Mexico), 95 Programa Hoy No Circular (Mexico), 95-96 promotion binding targets linked to, 51 performance evaluation linked to, 42 importance of, 39 public goods provision air quality as public good, 5 regime type and, 105 Mexican electoral politics linked to, 101 public participation, environmental monitoring and, 70 public policy research audience and scholarly contributions, 13-15 high-conflict low-ambiguity policy, 24 incentive-based policy prioritization, 24 Weberian policy implementation, 21 qualitative research, 10-11 quantitative research, 11-13 regional supervision centers, 52 regulation as dominant mechanism, 31 economic costs of, 87 strategic planning and, 46 Weberian, 21 regulatory forbearance

costs of, 82

local politics and, 13 Mexican electoral politics and timing of, 99-102 political pollution wave and, 76 pollution patterns and, 31 strategic noncompliance and, 46 regulatory stringency binding targets and, 59 sulfur dioxide emissions and, 53 regulatory efforts versus, 59, 61 remote sensing, air pollution measurement with, 11 renewable energy, Chinese production of, 63 rent-seeking, political pollution wave and, 79 Sino-African Summit (2006), 20 social benefits and costs of Mexican political pollution wave, 102 social sciences, environmental policy and, 109 social stability as top government priority, 40-43 regulatory forbearance and, 47 socioeconomic status economic growth in China and, 25 morbidity and mortality from air pollution and, spillover effects box model, 12, 108, 119 cross-jurisdictional pollution, 11, 118 State Council, 34, 51, 62 State of Global Air (2018), 1 state-owned enterprises (SOEs), regulatory stringency in, 54, 88 strategic planning economic growth and regulation and, 46 of Mexican economic growth, 99 rent-seeking and, 79 subsidies Chinese environmental governance and, 35 for natural gas, 89 for renewables, 63 new energy vehicle (NEV) deployment, 67 overcapacity and curbing of, 67 prefectural leaders' control of, 36 sulfur dioxide emissions conflicts in regulation of, 27 directives and measures for reduction of, 49-52 in China, 50 incentives for reduction of, 53-59 industrialization and urbanization and, 25 removal ratio, regulatory stringency of, 54 tenure length

political mobility and, 36 official regulations on, 36, 99

Cambridge University Press 978-1-009-10014-4 — The Political Regulation Wave Shiran Victoria Shen Index <u>More Information</u>

Index

141

determinants of, 114 thermal power plants, emissions reduction in, 64 time horizon constraint environmental policy and, 7 policy prioritization and, 24 total emission control (TEC), Chinese concept of, 52 Environmental Protection Law (1979), 52 Tullock, Gordon, 79 Two Control Zones (TCZ) policy, 51

ultralow emissions (ULE) standards, 64 unintended consequences, environmental policy and, 14, 87, 110 United States economic growth linked to pollution in, 81 trade war with China, 89 withdrawal from Paris Agreement by, 46 unsustainable environmental planning, 7 urbanization air quality monitoring and, 68 fossil fuel consumption and, 25 US Environmental Protection Agency air quality index, 43 water quality, chemical oxygen demand (COD) as a measure of, 26 Weber, Max, 21, 103 Wen Jiabao, 28

World Health Organization, 1

Xi Jinping, 109, 111

Yangtze River delta, 29, 44, 62-63, 68