Authoritarian Environmental Governance: Insights from

Annals of the American Association of Geographers 109, 314-323 DOI: 10.1080/24694452.2018.1538767

Citation Report

#	Article	IF	CITATIONS
1	Between Private Property, Authoritarian State and Democracy: Clearing Trees in Cities and Destroying the BiaÅ,owież a Forest in Poland. Capitalism, Nature, Socialism, 2021, 32, 56-76.	1.6	5
2	Solar Radiation Modification ―A "Silver Bullet―Climate Policy for Populist and Authoritarian Regimes?. Global Policy, 2021, 12, 119-128.	1.7	5
3	Populism and Carbon Tax Justice: The Yellow Vest Movement in France. Social Problems, 2023, 70, 143-163.	2.9	17
4	Policymaking and Policy Framing: Russian Environmental Politics under Putin. Europe-Asia Studies, 2021, 73, 869-889.	0.5	6
5	Educating on democracy in a time of environmental disasters. London Review of Education, 2021, 19, .	1.8	2
6	Interpellating â€~the people' against environmentalists: The authoritarian populist response to environmental mobilizations in Turkey. Political Geography, 2022, 97, 102695.	2.5	3
7	Climates of control: Violent adaptation and climate change in the Philippines. Political Geography, 2022, 99, 102740.	2.5	0
8	Liberal spaces in an illiberal regime: environmental NGOs, state sovereignty and the struggle for nature. Territory, Politics, Governance, 0, , 1-20.	1.5	1
9	World organisations, world events and world objects: how science, politics, and the mass media co-produce climate futures. Globalizations, 2024, 21, 70-87.	2.7	0
11	From Booms to Bans. Sociology of Development (Oakland, Calif), 2023, 9, 131-150.	0.9	0
12	Unpacking Authoritarian Environmental Governance. Sociology of Development (Oakland, Calif), 2023, 9, 195-216.	0.9	1
13	Governing the Extraterritorial: Global Environmentalities of China's Green Belt and Road Initiative. Annals of the American Association of Geographers, 2024, 114, 236-254.	2.2	0
14	Discourses on landscape governance and transfrontier conservation areas: converging, diverging and evolving discourses with geographic contextual nuances. Biodiversity and Conservation, 2023, 32, 4597-4626.	2.6	1