## Investigation on urban greenspace in relation to sociode inequity based on different greenspace metrics in 3 US

Journal of Exposure Science and Environmental Epidemiology 33, 218-228

DOI: 10.1038/s41370-022-00468-z

**Citation Report** 

#	Article	IF	CITATIONS
1	Investigating spatial heterogeneity of park inequity using three access measures: A case study in Hartford, Connecticut. Applied Geography, 2023, 151, 102857.	3.7	3
2	Disparities in the Health Benefits of Urban Green/Blue Space: A Case Study from Shandong Province, China. Land, 2023, 12, 900.	2.9	0
3	Associations of Race and Ethnicity with Hepatocellular Carcinoma, Decompensation, and Mortality in US Veterans with Cirrhosis. Cancer Epidemiology Biomarkers and Prevention, 2023, 32, 1069-1078.	2.5	1
4	A health data led approach for assessing potential health benefits of green and blue spaces: Lessons from an Irish case study. Journal of Environmental Management, 2023, 345, 118758.	7.8	2
5	Effect Modifications of Overhead-View and Eye-Level Urban Greenery on Heat–Mortality Associations: Small-Area Analyses Using Case Time Series Design and Different Greenery Measurements. Environmental Health Perspectives, 2023, 131, .	6.0	3
7	Individual and Neighborhood Level Predictors of Children's Exposure to Residential Greenspace. Journal of Urban Health, 2024, 101, 349-363.	3.6	0