## Dave Kendal

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8529492/publications.pdf

Version: 2024-02-01

68 3,614 papers citations

138251
31 58
h-index g-index

70 70 all docs citations

70 times ranked 3951 citing authors

#	Article	IF	CITATIONS
1	Beyond the luxury effect: Individual and structural drivers lead to â€urban forest inequity' in public street trees in Melbourne, Australia. Landscape and Urban Planning, 2022, 218, 104311.	3.4	7
2	Native for whom: A mixedâ€methods literature review and synthesis to conceptualise biotic nativeness for social research in the urban context. People and Nature, 2022, 4, 15-31.	1.7	3
3	Mind the gap: Comparing expert and public opinions on managing overabundant koalas. Journal of Environmental Management, 2022, 308, 114621.	3.8	6
4	A transformative mission for prioritising nature in Australian cities. Ambio, 2022, 51, 1433-1445.	2.8	12
5	Diversity in public perceptions of urban forests and urban trees: A critical review. Landscape and Urban Planning, 2022, 226, 104466.	3.4	9
6	Physical Activity and Food Environments in and around Schools: A Case Study in Regional North-West Tasmania. International Journal of Environmental Research and Public Health, 2022, 19, 6238.	1.2	2
7	Public satisfaction with urban trees and their management in Australia: The roles of values, beliefs, knowledge, and trust. Urban Forestry and Urban Greening, 2022, 73, 127623.	2.3	10
8	A systematic review of the relationship between urban forest quality and socioeconomic status or race. Urban Forestry and Urban Greening, 2022, 74, 127664.	2.3	7
9	Disentangling the Environment in Wildlife Microbiome–Behaviour Interactions: Response to Davidson et al Trends in Ecology and Evolution, 2021, 36, 277-278.	4.2	1
10	A global horizon scan of the future impacts of robotics and autonomous systems on urban ecosystems. Nature Ecology and Evolution, 2021, 5, 219-230.	3.4	39
11	What are the traits of a social-ecological system: towards a framework in support of urban sustainability. Npj Urban Sustainability, 2021, 1, .	3.7	22
12	Complex Human-Shark Conflicts Confound Conservation Action. Frontiers in Conservation Science, 2021, 2, .	0.9	8
13	A Spatial Analysis of Access to Physical Activity Infrastructure and Healthy Food in Regional Tasmania. Frontiers in Public Health, 2021, 9, 773609.	1.3	1
14	Underinsurance as adaptation: Household agency in places of marketisation and financialisation. Environment and Planning A, 2020, 52, 728-746.	2.1	5
15	Decision-making of municipal urban forest managers through the lens of governance. Environmental Science and Policy, 2020, 104, 136-147.	2.4	44
16	How Urban Forest Managers Evaluate Management and Governance Challenges in Their Decision-Making. Forests, 2020, 11, 963.	0.9	13
17	Trust, Connection and Equity: Can Understanding Context Help to Establish Successful Campus Community Gardens?. International Journal of Environmental Research and Public Health, 2020, 17, 7476.	1.2	9
18	Social and Ecological Dimensions of Urban Conservation Grasslands and Their Management through Prescribed Burning and Woody Vegetation Removal. Sustainability, 2020, 12, 3461.	1.6	8

#	Article	IF	CITATIONS
19	Mainstreaming Microbes across Biomes. BioScience, 2020, 70, 589-596.	2.2	11
20	New methods of spatial analysis in urban gardens inform future vegetation surveying. Landscape Ecology, 2020, 35, 761-778.	1.9	6
21	Biodiversity Conservation and Sustainable Urban Development. Sustainability, 2020, 12, 4964.	1.6	46
22	Patterns of tree removal and canopy change on public and private land in the City of Melbourne. Sustainable Cities and Society, 2020, 56, 102096.	5.1	28
23	Understanding the human dimensions of managing overabundant charismatic wildlife in Australia. Biological Conservation, 2020, 244, 108506.	1.9	18
24	City-size bias in knowledge on the effects of urban nature on people and biodiversity. Environmental Research Letters, 2020, 15, 124035.	2.2	45
25	Motivations and fears driving participation in collaborative research infrastructure for animal tracking. PLoS ONE, 2020, 15, e0241964.	1.1	2
26	Temperature variability influences urban garden plant richness and gardener water use behavior, but not planting decisions. Science of the Total Environment, 2019, 646, 111-120.	3.9	42
27	Towards better species identification processes between scientists and community participants. Science of the Total Environment, 2019, 694, 133738.	3.9	4
28	Understanding sentiments and activities in green spaces using a social data–driven approach. , 2019, , 77-107.		9
29	Editorial overview: theoretical traditions in social values for sustainability. Sustainability Science, 2019, 14, 1173-1185.	2.5	49
30	Loving the mess: navigating diversity and conflict in social values for sustainability. Sustainability Science, 2019, 14, 1439-1461.	2.5	126
31	Multicultural gardeners and park users benefit from and attach diverse values to urban nature spaces. Urban Forestry and Urban Greening, 2019, 46, 126445.	2.3	47
32	Nature-Based Solutions for Urban Climate Change Adaptation: Linking Science, Policy, and Practice Communities for Evidence-Based Decision-Making. BioScience, 2019, 69, 455-466.	2.2	225
33	Temperature Variability Differs in Urban Agroecosystems across Two Metropolitan Regions. Climate, 2019, 7, 50.	1.2	8
34	Urban forest governance and decision-making: A systematic review and synthesis of the perspectives of municipal managers. Landscape and Urban Planning, 2019, 189, 166-180.	3.4	58
35	Understanding pathways to shifting people's values over time in the context of social–ecological systems. Sustainability Science, 2019, 14, 1333-1342.	2.5	39
36	A global comparison of the climatic niches of urban and native tree populations. Global Ecology and Biogeography, 2018, 27, 629-637.	2.7	44

#	Article	IF	Citations
37	Need for empirical evidence to support use of social license in conservation: reply to Garnett et al Conservation Biology, 2018, 32, 737-739.	2.4	4
38	Green space context and vegetation complexity shape people's preferences for urban public parks and residential gardens. Landscape Research, 2018, 43, 150-162.	0.7	74
39	The distinct ecological and social roles that wild spaces play in urban ecosystems. Urban Forestry and Urban Greening, 2018, 29, 348-356.	2.3	91
40	The role of social license in conservation. Conservation Biology, 2018, 32, 493-495.	2.4	30
41	The Grass is Greener on the Other Side. , 2018, , .		18
42	Land Manager Perspectives on Conflict Mitigation Strategies for Urban Flying-Fox Camps. Diversity, 2018, 10, 39.	0.7	21
43	Call for papers for "Theoretical traditions in social values for sustainability― Sustainability Science, 2018, 13, 269-271.	2.5	4
44	Led up the garden path? Weeds, conservation rhetoric, and environmental management. Australasian Journal of Environmental Management, 2017, 24, 228-241.	0.6	1
45	Random point sampling to detect gain and loss in tree canopy cover in response to urban densification. Urban Forestry and Urban Greening, 2017, 24, 26-34.	2.3	24
46	Biotic homogenization in an increasingly urbanized temperate grassland ecosystem. Journal of Vegetation Science, 2017, 28, 550-561.	1.1	49
47	Assessing the drivers shaping global patterns of urban vegetation landscape structure. Science of the Total Environment, 2017, 592, 171-177.	3.9	99
48	The importance of small urban reserves for plant conservation. Biological Conservation, 2017, 213, 146-153.	1.9	42
49	Human–nature connection: a multidisciplinary review. Current Opinion in Environmental Sustainability, 2017, 26-27, 106-113.	3.1	238
50	Sentiment Analysis: ready for conservation. Frontiers in Ecology and the Environment, 2016, 14, 525-526.	1.9	8
51	Cities are hotspots for threatened species. Global Ecology and Biogeography, 2016, 25, 117-126.	2.7	466
52	Humans and Ornamental Plants: A Mutualism?. Ecopsychology, 2016, 8, 257-263.	0.8	13
53	When Ecological Information Meets High Wildlife Value Orientations: Influencing Preferences of Nearby Residents for Urban Wetlands. Human Dimensions of Wildlife, 2016, 21, 538-554.	1.0	17
54	The VALS: A new tool to measure people's general valued attributes of landscapes. Journal of Environmental Management, 2015, 163, 224-233.	3.8	35

#	Article	IF	CITATIONS
55	Multiple ecosystem services and disservices of the urban forest establishing their connections with landscape structure and sociodemographics. Ecological Indicators, 2014, 43, 44-55.	2.6	223
56	Global patterns of diversity in the urban forest: Is there evidence to support the 10/20/30 rule?. Urban Forestry and Urban Greening, 2014, 13, 411-417.	2.3	87
57	The role of social values in the management of ecological systems. Journal of Environmental Management, 2014, 144, 67-72.	3.8	234
58	Global Drivers and Tradeoffs of Three Urban Vegetation Ecosystem Services. PLoS ONE, 2014, 9, e113000.	1.1	72
59	Values and attitudes of the urban public towards peri-urban agricultural land. Land Use Policy, 2013, 34, 80-90.	2.5	112
60	The effects of land tenure and land use on the urban forest structure and composition of Melbourne. Urban Forestry and Urban Greening, 2013, 12, 417-425.	2.3	41
61	Local Assessment of Melbourne: The Biodiversity and Social-Ecological Dynamics of Melbourne, Australia., 2013,, 385-407.		6
62	Quantifying Plant Colour and Colour Difference as Perceived by Humans Using Digital Images. PLoS ONE, 2013, 8, e72296.	1,1	88
63	A cultivated environment: Exploring the global distribution of plants in gardens, parks and streetscapes. Urban Ecosystems, 2012, 15, 637-652.	1.1	89
64	Drivers of diversity and tree cover in gardens, parks and streetscapes in an Australian city. Urban Forestry and Urban Greening, 2012, 11, 257-265.	2.3	134
65	Plant traits link people's plant preferences to the composition of their gardens. Landscape and Urban Planning, 2012, 105, 34-42.	3.4	189
66	Harnessing diversity in gardens through individual decision makers. Trends in Ecology and Evolution, 2010, 25, 201-202.	4.2	29
67	Preference for and performance of some Australian native plants grown as hedges. Urban Forestry and Urban Greening, 2008, 7, 93-106.	2.3	24
68	â€~The great publication race' vs â€~abandon paper counting': Benchmarking ECR publication and co-authorship rates over past 50 years to inform research evaluation. F1000Research, 0, 11, 95.	0.8	1