See me, Feel me, Touch me, Heal me: Wind turbines, cul impressions

Land Use Policy 46, 241-249 DOI: 10.1016/j.landusepol.2015.02.015

Citation Report

#	Article	IF	CITATIONS
1	A comparative assessment of proposed offshore wind power demonstration projects in the United States. Energy Research and Social Science, 2015, 10, 192-205.	6.4	33
2	Das Zusammenspiel von Raum und Technik bei der Etablierung Erneuerbarer Energien. Transformationen in der Energiewende. Raumforschung Und Raumordnung Spatial Research and Planning, 2015, 73, 389.	2.0	7
3	A qualitative analysis to understand the acceptance of wind energy in Bavaria. Renewable and Sustainable Energy Reviews, 2016, 64, 248-259.	16.4	90
4	The application of GIS and 3D graphic software to visual impact assessment of wind turbines. Renewable Energy, 2016, 96, 625-635.	8.9	49
5	Baselines of acceptability and generational change on the Mactaquac hydroelectric dam headpond (New Brunswick, Canada). Geoforum, 2016, 75, 234-248.	2.5	16
6	Coastal Impact of Onshore Wind Farms in Australia. Journal of Coastal Research, 2016, 75, 992-996.	0.3	2
7	From NIMBY to acceptance: Toward a novel framework — VESPA — For organizing and interpreting community concerns. Renewable Energy, 2016, 86, 1280-1294.	8.9	102
8	Rapid land use change by coastal wind farm development: Australian policies, politics and planning. Land Use Policy, 2017, 61, 368-378.	5.6	18
9	Spoiled darkness? Sense of place and annoyance over obstruction lights from the world's largest wind turbine test centre in Denmark. Energy Research and Social Science, 2017, 25, 80-90.	6.4	24
10	Patterns of acceptance and non-acceptance within energy landscapes: A case study on wind energy expansion in Austria. Energy Policy, 2017, 109, 863-870.	8.8	79
11	Thirty years of North American wind energy acceptance research: What have we learned?. Energy Research and Social Science, 2017, 29, 135-148.	6.4	272
12	Challenges in the wind turbines location process in Central Europe – The use of spatial decision support systems. Renewable and Sustainable Energy Reviews, 2017, 76, 425-433.	16.4	81
13	Landscape Stewardship in Wind Energy Conflicts: Between Cultural Myths and Interests. , 0, , 167-181.		2
14	Tall towers, long blades and manifest destiny: The migration of land-based wind from the Great Plains to the thirteen colonies. Applied Energy, 2017, 206, 487-497.	10.1	9
15	Wind Power and Externalities. Ecological Economics, 2017, 141, 245-260.	5.7	85
16	Reconsidering barriers to wind power projects: community engagement, developer transparency and place. Journal of Environmental Policy and Planning, 2018, 20, 370-386.	2.8	87
17	Bird Killer, Industrial Intruder or Clean Energy? Perceiving Risks to Ecosystem Services Due to an Offshore Wind Farm. Ecological Economics, 2018, 143, 111-129.	5.7	31
18	Perceptions and attitudes of residents living near a wind turbine compared with those living near a coal power plant. Renewable Energy, 2018, 123, 301-311.	8.9	8

#	Article	IF	CITATIONS
19	Dissecting perceptions of wind energy projects: A laboratory experiment using high-quality audio-visual simulations to analyze experiential versus acceptability ratings and information effects. Landscape and Urban Planning, 2018, 169, 131-147.	7.5	21
20	Landscape Assessment and Economic Accounting in Wind Farm Programming: Two Cases in Sicily. Land, 2018, 7, 120.	2.9	27
21	Drivers and risks for renewable energy developments in mountain regions: a case of a pilot photovoltaic project in the Swiss Alps. Energy, Sustainability and Society, 2018, 8, .	3.8	17
22	The acceptance of wind energy in a leading country and low deployment country of wind energy: A cross-national comparative analysis. Renewable Energy Focus, 2018, 27, 111-119.	4.5	7
23	Discrete-choice experiments valuing local environmental impacts of renewables: two approaches to a case study in Portugal. Environment, Development and Sustainability, 2018, 20, 145-162.	5.0	12
24	Power transmission: Where the offshore wind energy comes home. Environmental Innovation and Societal Transitions, 2018, 29, 90-99.	5.5	19
25	A participatory integrated assessment of the social acceptance of wind energy. Energy Research and Social Science, 2018, 45, 164-172.	6.4	39
26	Wind in the sails or choppy seas?: People-place relations, aesthetics and public support for the United States' first offshore wind project. Energy Research and Social Science, 2018, 40, 232-243.	6.4	55
27	Planning renewable energy in rural areas: Impacts on occupation and land use. Energy, 2018, 155, 630-640.	8.8	95
28	Not in my hiking trail? Acceptance of wind farms in the Austrian Alps. Clean Technologies and Environmental Policy, 2019, 21, 1603-1616.	4.1	17
29	Attitudes of U.S. Wind Turbine Neighbors: Analysis of a Nationwide Survey. Energy Policy, 2019, 134, 110981.	8.8	77
30	Monitoring annoyance and stress effects of wind turbines on nearby residents: A comparison of U.S. and European samples. Environment International, 2019, 132, 105090.	10.0	42
31	Wind farms in the Icelandic highlands: Attitudes of local residents and tourism service providers. Land Use Policy, 2019, 88, 104173.	5.6	20
32	Environmental impact and pollution-related challenges of renewable wind energy paradigm – A review. Science of the Total Environment, 2019, 683, 436-444.	8.0	156
33	Public receptivity in China towards wind energy generators: A survey experimental approach. Energy Policy, 2019, 129, 619-627.	8.8	12
34	Does noticing energy infrastructure influence public support for energy development? Evidence from a national survey in Canada. Energy Research and Social Science, 2019, 51, 176-186.	6.4	26
35	Advancing the relationship between renewable energy and ecosystem services for landscape planning and design: A literature review. Ecosystem Services, 2019, 35, 241-259.	5.4	55
36	International experiences with opposition to wind energy siting decisions: lessons for environmental and social appraisal. Journal of Environmental Planning and Management, 2019, 62, 1109-1132.	4.5	22

CITATION REPORT

CITATION REPORT

#	Article	IF	CITATIONS
37	Place meaning and consistency with offshore wind: An island and coastal tale. Renewable and Sustainable Energy Reviews, 2020, 132, 110044.	16.4	20
38	Social impact of wind energy in the Isthmus of Tehuantepec, Mexico, using Likert-fuzzy. Energy Strategy Reviews, 2020, 32, 100567.	7.3	7
39	What really undermines public acceptance of wind turbines? A choice experiment analysis in Israel. Land Use Policy, 2020, 99, 105113.	5.6	26
40	Factors Affecting the Community Acceptance of Onshore Wind Farms: A Case Study of the Zhongying Wind Farm in Eastern China. Sustainability, 2020, 12, 6894.	3.2	10
41	Octopus's garden under the blade: Boosting biodiversity increases willingness to pay for offshore wind in the United States. Energy Research and Social Science, 2020, 69, 101744.	6.4	16
42	The "Green on Green―Conflict in Wind Energy Development: A Case Study of Environmentally Conscious Individuals in Oklahoma, USA. Sustainability, 2020, 12, 8184.	3.2	7
43	Residents' Views on Landscape and Ecosystem Services during a Wind Farm Proposal in an Island Protected Area. Sustainability, 2020, 12, 2442.	3.2	15
44	The offshore-onshore conundrum: Preferences for wind energy considering spatial data in Denmark. Renewable and Sustainable Energy Reviews, 2020, 121, 109711.	16.4	33
45	Picture-Frustration Test to Assess Environmental Attitudes of Residents Exposed to Aircraft Noise from Hanoi Noi Bai International Airport. Sustainability, 2021, 13, 2016.	3.2	3
46	Influence of Wind Turbines on Farmlands' Value: Exploring the Behaviour of a Rural Community through the Decision Tree. Sustainability, 2021, 13, 9630.	3.2	0
48	Public acceptance of renewable energy sources. , 2021, , 309-327.		15
49	Strategies for Integrating Quantitative Methods into Critical Social Acceptance Research. , 2021, , 23-42.		2
50	Procedural justice in Canadian wind energy development: A comparison of community-based and technocratic siting processes. Energy Research and Social Science, 2017, 29, 160-169.	6.4	108
51	Wind farms and rural tourism: A Portuguese case study of residents' and visitors' perceptions and attitudes. Moravian Geographical Reports, 2017, 25, 248-256.	1.2	23
52	On the spatial differentiation of energy transitions: Exploring determinants of uneven wind energy developments in the Czech Republic. Moravian Geographical Reports, 2019, 27, 79-91.	1.2	16
53	Public Receptivity in China Towards Wind Energy Generators: A Survey Experimental Approach. SSRN Electronic Journal, 0, , .	0.4	0
54	â€`…Darn Thing Just Kind of Fell Together by Itself after a While': Exploring the Role of Official and Tactical Communication in Siting a Rural Wind Farm. Open Library of Humanities, 2019, 5, .	0.2	0
55	Citizen participation for wind energy: experiences from Germany and beyond. , 2020, , 179-190.		1

CITATION REPORT

#	Article	IF	CITATIONS
56	Understanding Attitudes towards Renewable Energy Technologies and the Effect of Local Experiences. Energies, 2021, 14, 7596.	3.1	10
57	Balancing profitability of energy production, societal impacts and biodiversity in offshore wind farm design. Renewable and Sustainable Energy Reviews, 2022, 158, 112087.	16.4	32
58	How far do noise concerns travel? Exploring how familiarity and justice shape noise expectations and social acceptance of planned wind energy projects. Energy Research and Social Science, 2022, 87, 102300.	6.4	13
59	All's fair in love and WAR: The conduct of wind acceptance research (WAR) in the United States and Canada. Energy Research and Social Science, 2022, 88, 102514.	6.4	5
60	Local residents' attitudes about wind farms and associated noise annoyance in South Korea. Energy Policy, 2022, 163, 112847.	8.8	14
61	Visual impact assessment of renewable energy developments with the application of multi-criteria decision-making method. Environment, Development and Sustainability, 0, , 1.	5.0	0
62	More than a feeling: Analyzing community cognitive and affective perceptions of the Block Island offshore wind project. Renewable Energy, 2022, , .	8.9	4
63	The evolution of the pre- and post-construction public opinions toward offshore wind energy on the Belgian coast. Journal of Environmental Planning and Management, 2023, 66, 2536-2555.	4.5	2
64	Do agrivoltaics improve public support for solar? A survey on perceptions, preferences, and priorities. , 2022, 2, .		14
65	Experts versus the Public: Perceptions of Siting Wind Turbines and Performance Concerns. Energies, 2022, 15, 7743.	3.1	1
66	Understanding subjective and situational factors of wind turbine noise annoyance. Energy Policy, 2023, 173, 113361.	8.8	9
67	Broadening the social acceptance of wind energy – An Integrated Acceptance Model. Energy Policy, 2023, 173, 113360.	8.8	12
68	Landscape Visual Impact Evaluation for Onshore Wind Farm: A Case Study. ISPRS International Journal of Geo-Information, 2022, 11, 594.	2.9	1
69	Community Energy Research. , 2023, , 125-206.		0
70	Tackling grand challenges in wind energy through a socio-technical perspective. Nature Energy, 2023, 8, 655-664.	39.5	10
71	Clustering energy support beliefs to reveal unique sub-populations using self-organizing maps. Heliyon, 2023, 9, e18351.	3.2	1
72	Energizing tourism sustainably: A harmonious symphony of tourists' and locals' acceptance of renewable energy. Journal of Environmental Management, 2023, 345, 118863.	7.8	0
73	Predicting commercial wind farm site suitability in the conterminous United States using a logistic regression model. Applied Energy, 2023, 352, 121880.	10.1	3

		CITATION REPORT		
#	Article		IF	CITATIONS
74	Do concerns about wind farms blow over with time? Residents' acceptance over pł development and proximity. Renewable and Sustainable Energy Reviews, 2024, 189, 1	nases of project 13839.	16.4	2
75	The (de-)construction of technology legitimacy: Contending storylines surrounding wir Austria and Switzerland. Technological Forecasting and Social Change, 2024, 198, 122	nd energy in 1929.	11.6	Ο
77	Land-Use Impacts of Wind Farms. , 2023, , .			1