CITATION REPORT List of articles citing

A Systematic Review of Water Vulnerability Assessment Tools

DOI: 10.1007/s11269-012-0147-5 Water Resources Management, 2012, 26, 4327-4346.

Source: https://exaly.com/paper-pdf/53231977/citation-report.pdf

Version: 2024-04-09

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
101	A Dynamic Model for Vulnerability Assessment of Regional Water Resources in Arid Areas: A Case Study of Bayingolin, China. <i>Water Resources Management</i> , 2013 , 27, 3085-3101	3.7	86
100	Water Security Assessment: Integrating Governance and Freshwater Indicators. <i>Water Resources Management</i> , 2013 , 27, 535-551	3.7	69
99	An integrative assessment of water vulnerability in First Nation communities in Southern Ontario, Canada. 2013 , 23, 749-763		25
98	Spatio-Temporal Groundwater Vulnerability Assessment - A Coupled Remote Sensing and GIS Approach for Historical Land Cover Reconstruction. <i>Water Resources Management</i> , 2013 , 27, 4509-4526	3.7	30
97	Water Security and Society: Risks, Metrics, and Pathways. 2014 , 39, 611-639		77
96	Adaptation to climate change in glaciated mountain regions. 2014 , 126, 77-91		42
95	Human-Water Harmony Index: A New Approach to Assess the Human Water Relationship. <i>Water Resources Management</i> , 2014 , 28, 1061-1077	3.7	33
94	Opening Up the Water Poverty Indexto-Producing Knowledge on the Capacity for Community Water Management Using the Water Prosperity Index. 2014 , 27, 265-280		8
93	Applying Water Vulnerability Indexes for River Segments. Water Resources Management, 2014 , 28, 4289	9- 43 01	4
92	An ecosystem services framework to support statutory water allocation planning in Australia. 2014 , 1-1	2	
91	Impact of drought on the inhabitants of the Cuvelai watershed: A qualitative exploration. 2015 , 41-48		
90	Assessing Impacts of Payments for Watershed Services on Sustainability in Coupled Human and Natural Systems. 2015 , 65, 579-591		31
89	Exploring water indices and associated parameters: a case study approach. 2015 , 17, 98-111		13
88	On methods for assessing water-resource risks and vulnerabilities. 2015 , 10, 111003		7
87	Assessment of humanflatural system characteristics influencing global freshwater supply vulnerability. 2015 , 10, 104014		39
86	Sustainable tourism and its use as a development strategy in Cambodia: a systematic literature review. 2015 , 23, 797-818		46
85	Review of key initiatives and approaches to adaptation planning at the national level in semi-arid areas. 2015 , 15, 837-850		29

84	Incorporating Uncertainty and Decision Analysis into a Water-Sustainability Index. 2015, 141,	10
83	Water supply sustainability and adaptation strategies under anthropogenic and climatic changes of a meso-scale Mediterranean catchment. 2015 , 536, 589-602	33
82	Problematizing Water Vulnerability Indices at a Local Level: a Critical Review and Proposed Solution. Water Resources Management, 2015 , 29, 5015-5035	10
81	Groundwater Vulnerability and Risk Mapping Based on Residence Time Distributions: Spatial Analysis for the Estimation of Lumped Parameters. <i>Water Resources Management</i> , 2015 , 29, 5489-5504 ³⁻⁷	11
80	Application of GALDIT index to assess the intrinsic vulnerability to seawater intrusion of coastal granular aquifers. 2015 , 73, 1017-1032	47
79	Environmental Groundwater Vulnerability Assessment in Urban Water Mines (Porto, NW Portugal). 2016 , 8, 499	16
78	A decision tree tool supporting the assessment of groundwater vulnerability. 2016 , 75, 1	14
77	Towards joint consideration of adaptive capacity and water security: lessons from the arid Americas. 2016 , 21, 22-28	6
76	Metrics: moving beyond the adaptation information gap Introduction to the special issue. 2016 , 21, 90-95	5
75	Agricultural water vulnerability in rural Iran. 2016 , 18, 586-598	5
74	Quantifying the Vulnerability of Surface Water Environment in Humid Areas Base on DEA Method. Water Resources Management, 2016 , 30, 5101-5112	4
73	Mapping Water Vulnerability of the Yangtze River Basin: 1994-2013. 2016 , 58, 857-872	6
72	Assessing the sustainability of freshwater systems: A critical review of composite indicators. 2016 , 45, 765-780	41
71	Toward operational methods for the assessment of intrinsic groundwater vulnerability: A review. 2016 , 46, 827-884	53
70	Learning from experience: a systematic review of assessments of vulnerability to drought. 2016 , 80, 951-973	57
69	Water Security Assessment Indicators: The Rural Context. Water Resources Management, 2016 , 30, 1567-3.604	39
68	A new multiple integral model for water shortage risk assessment and its application in Beijing, China. 2016 , 80, 43-67	12
67	Reservoir-type water source vulnerability assessment: a case study of the Yuqiao Reservoir, China. 2016 , 1-10	3

66	Spatially enabling the Global Framework for Climate Services: Reviewing geospatial solutions to efficiently share and integrate climate data & information. 2017 , 8, 44-58		28
65	The social benefits of water and sanitation projects in Northern Colombia: Cost-Benefit Analysis, the Water Poverty Index and beyond. 2017 , 35, O118-O139		O
64	Hydric potential of the river basin: Prānik, Polish Highlands. 2017, 65, 1253-1267		8
63	Changing water system vulnerability in Western Australia's Wheatbelt region. 2018 , 91, 131-143		4
62	Regional Water Use Structure Optimization Under Multiple Uncertainties Based on Water Resources Vulnerability Analysis. <i>Water Resources Management</i> , 2018 , 32, 1827-1847	3.7	19
61	A new nonlinear risk assessment model based on an improved projection pursuit. 2018 , 32, 1465-1478		6
60	Assessing the feasibility of integrating ecosystem-based with engineered water resource governance and management for water security in semi-arid landscapes: A case study in the Banas catchment, Rajasthan, India. 2018 , 612, 1249-1265		28
59	Sustainability impacts of tidal river management: Towards a conceptual framework. 2018 , 85, 451-467		15
58	Institutions in the climate adaptation literature: a systematic literature review through the lens of the Institutional Analysis and Development framework. 2018 , 14, 423-448		13
57	An improved logistic probability prediction model for water shortage risk in situations with insufficient data. 2018 ,		2
56	The relationship between adaptive management of social-ecological systems and law: a systematic review. 2018 , 23,		16
55	Fuzzy-based assessment of groundwater intrinsic vulnerability of a volcanic aquifer in the Chilean Andean Valley. 2018 , 190, 390		5
54	Urban water security: A review. 2018 , 13, 053002		136
53	Designing the National Network for Automatic Monitoring of Water Quality Parameters in Greece. 2019 , 11, 1310		15
52	Pre-disaster planning and preparedness for floods and droughts: A systematic review. 2019 , 38, 101207		51
51	Review of the Quantitative Resilience Methods in Water Distribution Networks. 2019 , 11, 1189		17
50	Reflections on and suggestions for reporting vulnerability research: How can peer reviewed articles reflect complex practice in low consensus fields such that they better support review and synthesis?. 2019 , 97, 78-80		1
49	Drought vulnerability and risk assessments: state of the art, persistent gaps, and research agenda. 2019 , 14, 083002		50

(2021-2019)

48	Multistage integrated water security assessment in a typical region of Northwestern China. 2019 , 220, 732-744		21
47	Using the Arctic water resources vulnerability index in assessing and responding to environmental change in Alaskan communities. 2019 , 23, 19-31		6
46	Enhancing a community-based water resource tool for assessing environmental change: the arctic water resources vulnerability index revisited. 2019 , 39, 183-197		4
45	Characterising rural resilience in Aotearoa-New Zealand: a systematic review. 2019 , 19, 543-557		8
44	Assessment in geography education: a systematic review. 2019 , 28, 22-36		20
43	Vulnerability analysis based on drought and vegetation dynamics. 2019 , 105, 329-336		16
42	Assessment of future water availability under climate change, considering scenarios for population growth and ageing infrastructure. 2019 , 10, 1-12		17
41	A systematic review of Community Engagement (CE) in Disaster Early Warning Systems (EWSs). 2020 , 5, 100058		15
40	A new model framework for sponge city implementation: Emerging challenges and future developments. 2020 , 253, 109689		32
39	The Water-Economy Nexus: a Composite Index Approach to Evaluate Urban Water Vulnerability.	. =	
	Water Resources Management, 2020 , 34, 409-423	3.7	5
38	Water Resources Management, 2020 , 34, 409-423 Assessing water security of Rafsanjan Plain, Iran (Adopting the SEEA framework of water accounting. 2020 , 111, 105959	3./	7
	Assessing water security of Rafsanjan Plain, Iran 🖾 dopting the SEEA framework of water	3./	
38	Assessing water security of Rafsanjan Plain, Iran (Adopting the SEEA framework of water accounting. 2020 , 111, 105959 New approach of water quantity vulnerability assessment using satellite images and GIS-based	3./	7
38 37	Assessing water security of Rafsanjan Plain, Iran (Adopting the SEEA framework of water accounting. 2020, 111, 105959 New approach of water quantity vulnerability assessment using satellite images and GIS-based model: An application to a case study in Vietnam. 2020, 737, 139784 Ecological vulnerability of the Densu river Basin due to land use change and climate variability.	3./	7
38 37 36	Assessing water security of Rafsanjan Plain, Iran IAdopting the SEEA framework of water accounting. 2020, 111, 105959 New approach of water quantity vulnerability assessment using satellite images and GIS-based model: An application to a case study in Vietnam. 2020, 737, 139784 Ecological vulnerability of the Densu river Basin due to land use change and climate variability. 2020, 7, 1735714 An assessment of socio-economic vulnerability at the household level: a study on villages of the	3./	7 15 8
38 37 36 35	Assessing water security of Rafsanjan Plain, Iran IAdopting the SEEA framework of water accounting. 2020, 111, 105959 New approach of water quantity vulnerability assessment using satellite images and GIS-based model: An application to a case study in Vietnam. 2020, 737, 139784 Ecological vulnerability of the Densu river Basin due to land use change and climate variability. 2020, 7, 1735714 An assessment of socio-economic vulnerability at the household level: a study on villages of the Indian Sundarbans. 2021, 23, 11120-11137 The value of paleolimnology in reconstructing and managing ecosystem vulnerability: a systematic	3./	7 15 8
38 37 36 35 34	Assessing water security of Rafsanjan Plain, Iran [Adopting the SEEA framework of water accounting. 2020, 111, 105959 New approach of water quantity vulnerability assessment using satellite images and GIS-based model: An application to a case study in Vietnam. 2020, 737, 139784 Ecological vulnerability of the Densu river Basin due to land use change and climate variability. 2020, 7, 1735714 An assessment of socio-economic vulnerability at the household level: a study on villages of the Indian Sundarbans. 2021, 23, 11120-11137 The value of paleolimnology in reconstructing and managing ecosystem vulnerability: a systematic map. 2021, 6, 517-536 Modelling Accessibility to Urban Green Areas Using Open Earth Observations Data: A Novel	3./	7 15 8 2

30	Relationships between Insufficient Drinking Water Supply and the Socio-Economic Development of Small Municipalities: Mayors Dpinions from the Czech Republic. 2021 , 13, 2098		1
29	Bright and blind spots of water research in Latin America and the Caribbean. 2021 , 25, 4631-4650		1
28	Sustainability Analysis of an Urban Basin in Central Brazil. 2021 , 147, 04021047		
27	Integrated Biophysical and Socioeconomic Model for Adaptation to Climate Change for Agriculture and Water in the Koshi Basin. 2015 , 1835-1859		2
26	Integrated Biophysical and Socioeconomic Model for Adaptation to Climate Change for Agriculture and Water in the Koshi Basin. 2013 , 1-23		6
25	Beyond IWRM: Developing Territorial Intelligence at the Local Scales. 2014 , 22-41		1
24	Systematic Review of Methods in Low-Consensus Fields: Supporting Commensuration through 'Construct-Centered Methods Aggregation' in the Case of Climate Change Vulnerability Research. 2016 , 11, e0149071		5
23	Natural Capital Accounting Informing Water Management Policies in Europe. 2021 , 13, 11205		2
22	Land Change and Water Resource Vulnerability. 2014 , 302-307		
21	A methodology to assess vulnerability in small communities drinking water systems. 24,		
20	A water shortage risk predicting model through estimating mutual information values between risk and risk factors. 2021 , 80, 1		O
19	Water vulnerabilities mapping: a multi-criteria and multi-scale assessment in central Chile.		O
18	Water Poverty Indices of three rural communities in the southern Caribbean.		
17	Spatial-temporal analysis of urban water resource vulnerability in China. 2021 , 133, 108436		O
16	A comparative Appraisal of Classical and Holistic Water Scarcity Indicators. <i>Water Resources Management</i> , 2022 , 36, 931	3.7	2
15	Development of a Water Security Index Incorporating Future Challenges. 2022 , 313-329		1
14	Transport-based source tracking of contaminants in a karst aquifer: Model implementation, proof of concept, and application to event-based field data 2022 , 213, 118145		0
13	A Unified index of water resources systems vulnerability assessment T ranslating the theoretical approach into a simple tool to assess climate change Impact: Case study in Limpopo River Basin, Africa. 2022 , 13, 101687		1

CITATION REPORT

12	New Geochemical Framework and Geographic Information System Methodologies to Assess Element Occurrence, Persistence, and Mobility in Groundwater and Surface Water. 2022 , 12, 411	О
11	Comparative Multi-Criteria Assessment of Hydrological Vulnerability (ase Study: Drainage Basins in the Northeast Region of Romania. 2022 , 14, 1302	1
10	Data Gathering Strategies for Water Security: a Proposed Framework Approach.	1
9	Assessing the Applications of Earth Observation Data for Monitoring Artisanal and Small-Scale Gold Mining (ASGM) in Developing Countries. 2022 , 14, 2971	
8	Application of data-mining technique and hydro-chemical data for evaluating vulnerability of groundwater in Indo-Gangetic Plain. 2022 , 318, 115582	0
7	A Framework for Water Security Data Gathering Strategies. 2022 , 14, 2907	1
6	Bridging landscape ecology and urban science to respond to the rising threat of mosquito-borne diseases. 2022 , 6, 1601-1616	1
5	Uncertainty decomposition to understand the influence of water systems model error in climate vulnerability assessments.	O
4	Community Water Projects Sustainability for Climate Change Resilience and Adaptation in Suam Catchment Area of West Pokot County, Kenya. 2022 , 29-48	0
3	Application of B ehind the Barriers[Model at Neighbourhood Scale to Improve Water Management under Multi-Risks Scenarios: A Case Study in Lyon, France. 2023 , 20, 2587	O
2	Spatial evolution analysis of groundwater chemistry, quality, and fluoride health risk in southern Hebei Plain, China.	0
1	Assessment of water resource vulnerability under changing climatic conditions in remote Arctic communities. 2023 , 30, 100378	O