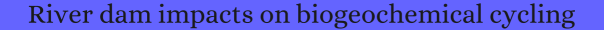
CITATION REPORT List of articles citing



DOI: 10.1038/s43017-019-0019-0 Nature Reviews Earth & Environment, 2020, 1, 103-116.

Source: https://exaly.com/paper-pdf/77463177/citation-report.pdf

Version: 2024-04-20

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
246	Hydrological management constraints on the chemistry of dissolved organic matter in the Three Gorges Reservoir. 2020 , 187, 116413		14
245	Discharge and water level fluctuations in response to flow regulation in impounded rivers: An analytical study. 2020 , 590, 125519		4
244	Carbon biogeochemical processes in a subtropical karst riverfleservoir system. 2020 , 591, 125590		6
243	Global Dam-Driven Changes to Riverine N:P:Si Ratios Delivered to the Coastal Ocean. 2020 , 47, e20200	iL0882	. 88 9
242	Do bacterioplankton respond equally to different river regulations? A quantitative study in the single-dammed Yarlung Tsangpo River and the cascade-dammed Lancang River. 2020 , 191, 110194		5
241	Preface: Restoration of eutrophic lakes: current practices and future challenges. 2020 , 847, 4343-4357		14
240	Are nutrients retained by river damming?. 2020 , 7, 1458		2
239	Biogeography of eukaryotic plankton communities along the upper Yangtze River: The potential impact of cascade dams and reservoirs. 2020 , 590, 125495		10
238	Dominance of in situ produced particulate organic carbon in a subtropical reservoir inferred from carbon stable isotopes. 2020 , 10, 13187		2
237	Control of Hydraulic Load on Bacterioplankton Diversity in Cascade Hydropower Reservoirs, Southwest China. 2020 , 80, 537-545		11
236	Past and future contributions of artificial reservoirs on global sea-level rise. 2020 , 161, 104922		1
235	Carbon and phosphorus transformation during the deposition of particulate matter in the large deep reservoir. 2020 , 265, 110514		3
234	Inducing Flow Velocities to Manage Fish Reproduction in Regulated Rivers. 2021 , 7, 178-186		1
233	Evaluation and variation trends analysis of water quality in response to water regime changes in a typical river-connected lake (Dongting Lake), China. 2021 , 268, 115761		24
232	Implications of phosphorus partitioning at the suspended particle-water interface for lake eutrophication in China's largest freshwater lake, Poyang Lake. 2021 , 263, 128334		9
231	Anthropogenic impacts on nutrient variability in the lower Yellow River. 2021, 755, 142488		10
230	Particulate organic matter as causative factor to eutrophication of subtropical deep freshwater: Role of typhoon (tropical cyclone) in the nutrient cycling. 2021 , 188, 116470		12

(2021-2021)

229	The European Fish Hazard Index 🖎 assessment tool for screening hazard of hydropower plants for fish. 2021 , 43, 100903		4
228	River damming and drought affect water cycle dynamics in an ephemeral river based on stable isotopes: The Dagu River of North China. 2021 , 758, 143682		7
227	Water quality prospective in Twenty First Century: Status of water quality in major river basins, contemporary strategies and impediments: A review. 2021 , 271, 116332		21
226	Artificial flooding changes soil chemistry and carbon dynamics in upland forests next to hydropower plant in Amazon basin. 2021 , 23, 7537-7549		1
225	The paradoxical role of sulfur bacteria on the thermodynamic maintenance of aquatic ecosystems. 2021 , 45-53		
224	Research on the online forecasting of algal kinetics based on time-series data and LSTM neural network: Taking Three Gorges Reservoir as an example. 2021 , 33, 1031-1042		
223	Changes in planktonic and sediment bacterial communities under the highly regulated dam in the mid-part of the Three Gorges Reservoir. 2021 , 105, 839-852		2
222	Seasonal variation of nitrogen biogeochemical processes constrained by nitrate dual isotopes in cascade reservoirs, Southwestern China. 2021 , 28, 26617-26627		3
221	Determining dominating control mechanisms of inland water carbon cycling processes and associated gross primary productivity on regional and global scales. 2021 , 213, 103497		15
220	Ghosts of landuse past: legacy effects of milldams for riparian nitrogen (N) processing and water quality functions. 2021 , 16, 035016		4
219	Glacial change and hydrological implications in the Himalaya and Karakoram. <i>Nature Reviews Earth & Environment</i> , 2021 , 2, 91-106	30.2	51
218	The albedo-climate penalty of hydropower reservoirs. 2021 , 6, 372-377		11
217	Density currents reduce nitrous oxide emissions in a tributary bay of Three Gorges Reservoir. 2021 , 190, 116750		2
216	Tapping Freshwaters for Methane and Energy. 2021 , 55, 4183-4189		2
215	Dam cascade alters taxonomic composition of benthic macroinvertebrate community in upper Yangtze River.		1
214	CO2 emissions from karst cascade hydropower reservoirs: mechanisms and reservoir effect. 2021 , 16, 044013		4
213	Modeling geogenic and atmospheric nitrogen through the East River Watershed, Colorado Rocky Mountains. 2021 , 16, e0247907		3
212	Inventory of dams in Germany. 2021, 13, 731-740		4

211	Smart Nutrient Retention Networks: a novel approach for nutrient conservation through water quality management. 1-16	O
210	Characterizing the impact of Three Gorges Dam on the Changjiang (Yangtze River): A story of nitrogen biogeochemical cycling through the lens of nitrogen stable isotopes. 2021 , 195, 110759	9
209	Undermined co-benefits of hydropower and irrigation under climate change. 2021 , 167, 105375	3
208	Optimizing reservoir operations for tradeoffs between economic objectives and legacy phosphorus management. 2021 , 167, 105413	3
207	Increased extreme rains intensify erosional nitrogen and phosphorus fluxes to the northern Gulf of Mexico in recent decades. 2021 , 16, 054080	3
206	The Lifestyle-Dependent Microbial Interactions Vary Between Upstream and Downstream of the Three Gorges Dam. 2021 , 9,	
205	Interaction between carbon cycling and phytoplankton community succession in hydropower reservoirs: Evidence from stable carbon isotope analysis. 2021 , 774, 145141	6
204	Hydropower reservoirs enhanced the accumulation of heavy metals towards surface sediments and aggravated ecological risks in Jiulong River Basin, China. 2021 , 21, 3479	O
203	Longitudinal transport timescales in a large dammed river - The Changjiang River. 2021, 771, 144886	3
202	Hydropeaking intensity and dam proximity limit aquatic invertebrate diversity in the Colorado River Basin. 2021 , 12, e03559	1
201	Sedentary fish as indicators of changes in the river flow rate after impoundment. 2021 , 125, 107466	3
200	Role of organic matter and microbial communities in mercury retention and methylation in sediments near run-of-river hydroelectric dams. 2021 , 774, 145686	5
199	Year-2020 Global Distribution and Pathways of Reservoir Methane and Carbon Dioxide Emissions According to the Greenhouse Gas From Reservoirs (G-res) Model. 2021 , 35, e2020GB006888	9
198	Pervasive decline of subtropical aquatic insects over 20 years driven by water transparency, non-native fish and stoichiometric imbalance. 2021 , 17, 20210137	5
197	Characterizing variations in dissolved organic matter (DOM) properties in Nansi Lake: a typical macrophytes-derived lake in northern China. 2021 , 28, 58730-58741	1
196	Implementation of comparative detection approaches for the accurate assessment of sediment thickness and sediment volume in the Passafia Reservoir. 2021 , 287, 112298	5
195	Hydrological management affected dissolved organic matter chemistry and organic carbon burial in the Three Gorges Reservoir. 2021 , 199, 117195	3
194	Geochemistry of Dissolved Heavy Metals in Upper Reaches of the Three Gorges Reservoir of Yangtze River Watershed during the Flood Season. 2021 , 13, 2078	3

(2021-2021)

193	Long-term assessment of nutrient budgets for the four reservoirs of the Seine Basin (France). 2021 , 778, 146412	3
192	Does Photomineralization of Dissolved Organics Matter in Temperate Rivers?. 2021 , 126, e2021JG006402	O
191	Understanding hydropower impacts on Amazonian wildlife is limited by a lack of robust evidence: results from a systematic review.	O
190	Distinct strategies of abundant and rare bacterioplankton in river-reservoir system: Evidence from a 2800 km plateau river. 2021 , 199, 111418	2
189	Evaluating the sustainability of a hydropower project in the Himalayas: A case study for resolving legal disputes in tribunals. 2021 , 174, 894-908	
188	Three Gorges Reservoir construction induced dissolved organic matter chemistry variation between the reservoir and non-reservoir areas along the Xiangxi tributary. 2021 , 784, 147095	3
187	On the Way to the Fluvial Anthroposphere durrent Limitations and Perspectives of Multidisciplinary Research. 2021 , 13, 2188	5
186	Hydrologic heterogeneity induced variability of dissolved organic matter chemistry among tributaries of the Three Gorges Reservoir. 2021 , 201, 117358	2
185	Characterizing the river water quality in China: Recent progress and on-going challenges. 2021 , 201, 117309	24
184	Linking reservoir ecosystems research to the sustainable development goals. 2021 , 781, 146769	7
183	Beyond the Mass Balance: Watershed Phosphorus Legacies and the Evolution of the Current Water Quality Policy Challenge. 2021 , 57, e2020WR029316	6
182	Pelagic-benthic coupling of the microbial food web modifies nutrient cycles along a cascade-dammed river. 2022 , 16, 1	2
181	Optimizing reservoir operation to avoid downstream physical habitat loss using coupled ANFISmetaheuristic model. 1	1
180	Nitrogen cycling processes and the role of multi-trophic microbiota in dam-induced river-reservoir systems. 2021 , 206, 117730	3
179	Microbial community coalescence: does it matter in the Three Gorges Reservoir?. 2021 , 205, 117638	2
178	Larger phosphorus flux triggered by smaller tributary watersheds in a river reservoir system after dam construction. 2021 , 601, 126819	3
177	Density currents affect the vertical evolution of dissolved organic matter chemistry in a large tributary of the Three Gorges Reservoir during the water-level rising period. 2021 , 204, 117609	2
176	Effects of river damming and delta erosion on organic carbon burial in the Changjiang Estuary and adjacent East China Sea inner shelf. 2021 , 793, 148610	4

175	Recent decline in streamflow and sediment discharge in the Godavari basin, India (1965 2 015). 2021 , 206, 105537	7
174	Impact of landscape dams on river water cycle in urban and peri-urban areas in the Shiyang River Basin: Evidence obtained from hydrogen and oxygen isotopes. 2021 , 602, 126779	1
173	A sediment record of terrestrial organic matter inputs to Dongting Lake and its environmental significance from 1855 to 2019. 2021 , 130, 108090	3
172	Investigation of the variations in dissolved organic matter properties and complexations with two typical heavy metals under the influence of biodegradation: A survey of an entire lake. 2022 , 806, 150485	3
171	A higher river sinuosity increased riparian soil structural stability on the downstream of a dammed river. 2022 , 802, 149886	O
170	Controlling phytoplankton blooms in a canyon-shaped drinking water reservoir via artificial and induced natural mixing: Taxonomic versus functional groups. 2022 , 287, 131771	1
169	From Monitoring and Modeling to Management: How to Improve Water Quality in Brazilian Rivers? A Case Study: Piabanha River Watershed. 2021 , 13, 176	O
168	Lake Morphometry and River Network Controls on Evasion of Terrestrially Sourced Headwater CO 2. 2021 , 48,	5
167	Anthropogenic influences on Zambian water quality: hydropower and land-use change. 2021 , 23, 981-994	3
166	Nutrient retention behind a tropical mega-dam: a case study of the Sardar Sarovar Dam, India. 2021 , 3, 1	O
165	Assessing Land Use and Land Cover Changes in the Direct Influence Zone of the Braß Norte Hydropower Complex, Brazilian Amazonia. 2020 , 11, 988	4
164	Impact of river dams on phosphorus migration: a case of the Pubugou Reservoir on the Dadu River in China. 2021 , 809, 151092	O
163	Mixing Enhancement Mechanisms in Aquifers Affected by Hydropeaking: Insights From Flow-Through Laboratory Experiments. 2021 , 48, e2021GL095336	2
162	Global patterns of particulate organic carbon export from land to the ocean. e2373	
161	Seasonal Water Quality and Algal Responses to Monsoon-Mediated Nutrient Enrichment, Flow Regime, Drought, and Flood in a Drinking Water Reservoir. 2021 , 18,	O
160	Impacts of loss of free-flowing rivers on global freshwater megafauna. 2021 , 263, 109335	4
159	Bacterial communities in cascade reservoirs along a large river.	1
158	Occurrence, stability and source identification of small size microplastics in the Jiayan reservoir, China. 2021 , 807, 150832	6

Geomorphic Changes Related to Anthropogenic Interference Along the Ganga River From Rishikesh 157 to Haridwar, Uttarakhand, India. 2020, 269-287 A Fuzzy Logic Model for Early Warning of Algal Blooms in a Tidal-Influenced River. 2021, 13, 3118 156 Tributary effects on the ecological responses of a regulated river to experimental floods. 2021, 155 \circ 303, 114122 Spatiotemporal dynamics in microbial communities mediating biogeochemical cycling of nutrients 154 across the Xiaowan Reservoir in Lancang River. 2021, 813, 151862 The ballast effect controls the settling of autochthonous organic carbon in three subtropical karst 153 1 reservoirs. 2021, 151736 The impact of dams on the river connectivity of the two largest river basins in China. 152 Transport and transformation of dissolved inorganic carbon in a subtropical groundwater-fed 151 O reservoir, south China. 2021, 209, 117905 The hydrochemistry and water quality of glacierized catchments in Central Asia: A review of the 150 current status and anticipated change. 2021, 38, 100960 Phosphorus retention and transformation in a dammed reservoir of the Thames River, Ontario: 2 149 Impacts on phosphorus load and speciation. 2021, 48, 84-84 Hydrochemical characteristics in karst reservoirs and its implication for inorganic carbon deposition 148 fluxes. 2021, 33, 1701-1713 Coastal planktonic community unaffected by Boreal hydropower complex in QuBec, Canada.. 2022 147 0 , 194, 52 Application of WQI and TSI for comprehensive water quality assessment immediately after the 146 construction of the Yeongju Multipurpose Dam in the Naeseong Stream Basin, Republic of Korea.. 2022, 819, 152997 Hydro-geomorphological characteristics in response to the water-sediment regulation scheme of 145 1 the Xiaolangdi Dam in the lower Yellow River. 2022, 335, 130324 Temporal prediction of algal parameters in Three Gorges Reservoir based on highly time-resolved 144 monitoring and long short-term memory network. 2022, 605, 127304 Influence of catastrophic flood on microplastics organization in surface water of the Three Gorges 143 2 Reservoir, China.. 2021, 211, 118018 Understanding Hydropower Impacts on Amazonian Wildlife is Limited by a Lack of Robust Evidence: 142 Results From a Systematic Review. 2021, 14, 194008292110457 Damming river shapes distinct patterns and processes of planktonic bacterial and microeukaryotic 141 1 communities.. 2022, Sources of terrestrial nitrogen and phosphorus mobilization in South and South East Asian coastal ecosystems. **2022**, 4, 12-31

139	Optimizing river damming and impounding strategies to mitigate seawater intrusion in the coastal aquifer of Dagu River Basin, China. 2022 , 30, 557	O
138	Temporal dynamics of the fish communities in the reservoir: the influence of eutrophication on ecological guilds structure. 1	1
137	Evolving Perspectives on Hydropower: Balancing Societal Benefits and Environmental Impacts. 2022 ,	
136	The Daily Dynamics of Algal Blooms: A Case Study in a Tributary of Three Gorges Reservoir.	
135	OUP accepted manuscript.	О
134	Dynamic impacts of changes in river structure and connectivity on water quality under urbanization in the Yangtze River Delta plain. 2022 , 135, 108582	1
133	Nutrient limitations on primary productivity and phosphorus removal by biological carbon pumps in dammed karst rivers: Implications for eutrophication control. 2022 , 607, 127480	О
132	Damming alters the particulate organic carbon sources, burial, export and estuarine biogeochemistry of rivers. 2022 , 607, 127525	1
131	Potentially toxic elements in cascade dams-influenced river originated from Tibetan Plateau 2022 , 208, 112716	13
130	The synergy of environmental and microbial variations caused by hydrologic management affects the carbon emission in the Three Gorges Reservoir 2022 , 821, 153446	О
129	Assessing Indices Tracking Changes in River Geochemistry and Implications for Monitoring. 2022 , 31, 1061	О
128	A new large-scale suspended sediment model and its application over the United States. 2022 , 26, 665-688	3
127	Reservoirs change pCO and water quality of downstream rivers: Evidence from three reservoirs in the Seine Basin 2022 , 213, 118158	0
126	Impacts of Large Dams on Harmful Algal Bloom Formation in the Tributaries of the Three Gorges Reservoir. 2021 ,	
125	Accounting for Methane Dynamics in the Upper Yangtze River Valley Dammed Reservoir in China: A Hierarchical Bayesian Modeling Approach.	
124	Effects of South-to-North Water Diversion Project Cascade Dams on Riparian Vegetation Along the Middle and Lower Reaches of the Hanjiang River, China 2022 , 13, 849010	О
123	3D fully-enclosed triboelectric nanogenerator with bionic fish-like structure for harvesting hydrokinetic energy. 1	0
122	Construction and Application of a Water Quality Risk Sensitive Area Identification System in the Wudongde Reservoir. 2022 , 14, 962	1

121	Editorial: Riverine Biogeochemistry Under Increasing Damming: Processes and Impacts. 2022, 10,	Ο
120	Spatial and Seasonal Patterns of Sediment Bacterial Communities in Large River Cascade Reservoirs: Drivers, Assembly Processes, and Co-occurrence Relationship 2022 , 1	1
119	Suspended Sediments Quality Assessment in a Coastal River: Identification of Potentially Toxic Elements 2022 , 19,	0
118	Dam construction attenuates trace metal contamination in water through increased sedimentation in the Three Gorges Reservoir 2022 , 217, 118419	O
117	Global controls on DOC reaction versus export in watersheds: A DamkBler number analysis.	O
116	Phytoplankton dynamics and implications for eutrophication management in an urban river with a series of rubber dams 2022 , 311, 114865	1
115	Phosphorus transport in the Three Gorges Reservoir over the past two decades. 2022 , 609, 127680	0
114	Possible consequences of climate change on global water resources stored in dam reservoirs 2022 , 154646	1
113	Effect of cascade damming on microplastics transport in rivers: A large-scale investigation in Wujiang River, Southwest China 2022 , 299, 134455	1
112	Anthropogenic regulation governs nutrient cycling and biological succession in hydropower reservoirs 2022 , 155392	Ο
111	Surface water isoscapes (180 and 12H) reveal dual effects of damming and drought on the Yangtze River water cycles. 2022 , 127847	0
110	Water security determines social attitudes about dams and reservoirs in South Europe 2022 , 12, 6148	Ο
109	Local-Scale Damming Impact on the Planktonic Bacterial and Eukaryotic Assemblages in the upper Yangtze River 2022 ,	O
108	Effects of seasonal hydrological regulation of cascade dams on the functional diversity of zooplankton: Implications for the management of massive reservoirs and dams. 2022 , 127825	1
107	Impacts of an extreme flood event on the riparian vegetation of a monsoonal cobble-bed stream in southern Korea: A multiscale fluvial biogeomorphic framework.	
106	Carbon intensity of global existing and future hydropower reservoirs. 2022 , 162, 112433	O
105	River Ecosystems. 2022,	
104	Concentration, Health Risk, and Hydrological Forcing of Heavy Metals in Surface Water Following Water-Sediment Regulation of the Xiaolangdi Dam in the Yellow River 2022 , 19,	

103	Influence of Gate Dams on Yellow River Delta Wetlands. 2022, 11, 706	O
102	Terrigenous organic carbon drives methane dynamics in cascade reservoirs in the upper Yangtze China 2022 , 219, 118546	O
101	Improving surface water quality of the Yellow River Basin due to anthropogenic changes 2022 , 155607	O
100	Silica removal at sewage treatment plants causes new silica deficiency 2022 , 12, 8141	
99	Dams in Botswana: Drying Times Ahead. 2022 , 299-318	
98	Microbial community day-to-day dynamics during a spring algal bloom event in a tributary of Three Gorges Reservoir. 2022 , 156183	O
97	It Takes a Village: Using a Crowdsourced Approach to Investigate Organic Matter Composition in Global Rivers Through the Lens of Ecological Theory. 2022 , 4,	O
96	Nutrients retention of a series of small dam-impacted urban rivers in northern China. 2022 , 107967	2
95	Effects of cascade dams on the occurrence and distribution of microplastics in surface sediments of Wujiang river basin, Southwestern China. 2022 , 240, 113715	O
94	Heavy metals in the water-level-fluctuation zone soil of the Three Gorges Reservoir, China: Remobilization and catchment-wide transportation. 2022 , 128108	2
93	Spatial and temporal changes in nutrients associated with dam regulation of the Yellow River. 2022 , 217, 106425	O
92	Exploring adaptive capacity to phosphorus challenges through two United Kingdom river catchments. 2022 , 136, 225-236	
91	Autochthonous sources and drought conditions drive anomalous oxygen-consuming pollution increase in a sluice-controlled reservoir in eastern China. 2022 , 841, 156739	O
90	Characterizing the Spatiotemporal Distribution of Dissolved Organic Matter (Dom) in the Yongding River Basin: Insights from Flow Regulation.	
89	Damming-Induced Hydrogeomorphic Transition in Downstream Channel and Delta: A Case Study of the Yellow River, China. 2022 , 14, 2079	O
88	Bioavailability of Colloidal Iron to Heterotrophic Bacteria in Sediments, and Effects on the Mobility of Colloid-Associated Metal(loid)s. 2022 , 12, 812	O
87	Stochastic streamflow and dissolved silica dynamics with application to the worst-case long-run evaluation of water environment.	О
86	Riverine bacterioplankton and phytoplankton assembly along an environmental gradient induced by urbanization.	O

85	Impact of a water-sediment regulation scheme on nutrient variations at the Lijin station of the Yellow River. 10,	О
84	Remotely sensed reservoir water storage dynamics (1984\(\Delta 015 \)) and the influence of climate variability and management at a global scale. 2022 , 26, 3785-3803	O
83	Sedimentation supports life-cycle CH4 production and accumulation in a river valley reservoir: a hierarchical Bayesian modeling approach. 2022 , 118861	1
82	Nitrogen and Phosphorous Retention in Tropical Eutrophic Reservoirs with Water Level Fluctuations: A Case Study Using Mass Balances on a Long-Term Series. 2022 , 14, 2144	
81	Internal nitrogen and phosphorus loading in a seasonally stratified reservoir: Implications for eutrophication management of deep-water ecosystems. 2022 , 319, 115681	1
80	Operational methods for prioritizing the removal of river barriers: Synthesis and guidance. 2022 , 157471	O
79	Hydro-Energy Potential Assessment in the Context of E-Flows for Himalayan Upland Rivers. 2022 , 233,	1
78	Biogeochemical Processes of Dissolved Nitrogen in the Backwater Zone of a Tributary in Three Gorges Reservoir, China: Implications from the Hydrologic Processes and Isotopic Tracing. 2022 , 6, 2104-2113	
77	Spatial dynamics of dissolved organic matter among different segments of a large-scale reservoir in the water-level declining period. 10,	
76	Human affinity for rivers.	1
75	Confluences characteristics determine the influence scope of microbial community from confluence hydrodynamic zone on river network. 2022 , 612, 128288	0
74	Decoding river pollution trends and their landscape determinants in an ecologically fragile karst basin using a machine learning model. 2022 , 214, 113843	O
73	Relative contribution of multi-source water recharge to riparian wetlands along the lower Yellow River. 2022 , 321, 115804	0
72	In flux: Annual transport and deposition of suspended heavy metals and trace elements in the urbanised, tropical Red River Delta, Vietnam. 2022 , 224, 119053	O
71	Unravelling nutrient fate and CO2 concentrations in the reservoirs of the Seine Basin using a modelling approach. 2022 , 225, 119135	1
70	Dynamics and controls of inland water CH4 emissions across the Conterminous United States: 1860-2019. 2022 , 224, 119043	O
69	Extending improvements of eutrophication and water quality via induced natural mixing after artificial mixing in a stratified reservoir. 2022 , 322, 116048	О
68	Combined effects of damming and drought on nitrogen dynamics in an ephemeral river of North China. 2022 , 373, 133940	О

67	A first-order approximation of floodplain soil organic carbon stocks in a river network: The South Platte River, Colorado, USA as a case study. 2022 , 852, 158507	О
66	Geochemical cycling of phosphorus and iron in a typical reservoir in the area of XiaoxingIn mountains, northeastern China. 10,	O
65	Short-term effects of a large dam decommissioning on biofilm structure and functioning.	О
64	Carbon and nitrogen cycling on the Qinghai⊞ibetan Plateau.	3
63	A comprehensive geospatial database of nearly 100 000 reservoirs in China. 2022, 14, 4017-4034	О
62	Damming has changed the migration process of microplastics and increased the pollution risk in the reservoirs in the Shaying River Basin. 2022 , 130067	1
61	Transport of particulate organic carbon in the lower Yellow River (Huanghe) as modulated by dam operation. 2022 , 217, 103948	0
60	Trends in River Total Suspended Sediments Driven by Dams and Soil Erosion: A Comparison Between the Yangtze and Mekong Rivers. 2022 , 58,	Ο
59	Satellite and Machine Learning Monitoring of Optically Inactive Water Quality Variability in a Tropical River. 2022 , 14, 5466	3
58	Patterns in riverine carbon, nutrient and suspended solids export to the Eastern James Bay: links to climate, hydrology and landscape.	Ο
57	Carbonate mineral dissolution and photosynthesis-induced precipitation regulate inorganic carbon cycling along the karst river-reservoir continuum, SW China. 2022 , 128621	1
56	Changes in Stoichiometry of Carbon and Nitrogen Trigger Transition in the States of Aquatic Microbiota in Full-Scale Constructed Wetlands.	Ο
55	Evolving geographical gross primary productivity patterns in global lake systems and controlling mechanisms of associated phytoplankton communities since the 1950s. 2022 , 234, 104221	0
54	The influence of the deep subtropical reservoir on the karstic riverine carbon cycle and its regulatory factors: Insights from the seasonal and hydrological changes. 2022 , 226, 119267	O
53	Key hydrodynamic principles for controlling algal blooms using emergency reservoir operation strategies. 2023 , 325, 116470	1
52	Assessing the impact of watershed characteristics and management on nutrient concentrations in tropical rivers using a machine learning method. 2023 , 316, 120599	O
51	Spatial patterns in water quality and source apportionment in a typical cascade development river southwestern China using PMF modeling and multivariate statistical techniques. 2023 , 311, 137139	O
50	Oogenesis and expression of PCNA and vitellogenin in Geophagus native to the Amazon basin in pre- and post-hydroelectric dam periods. 2022 , 107150	O

49	Assessing the effects of irrigation and hydropower dams on river communities using taxonomic and multiple trait-based approaches. 2022 , 145, 109662	О
48	Effect of river damming on nutrient transport and transformation and its countermeasures. 9,	О
47	The Hydrochemistry, Ionic Source, and Chemical Weathering of a Tributary in the Three Gorges Reservoir. 2022 , 14, 15376	О
46	River damming enhances ecological functional stability of planktonic microorganisms. 13,	o
45	Recent Trends in Fate, Transport, and Transformation of Inorganic and Organic Carbon in Freshwater Reservoirs. 2023 , 233-263	0
44	Historic changes in nutrient fluxes from the Yangtze River to the sea: Recent response to catchment regulation and potential linkage to maritime red tides. 2022 , 129024	0
43	Denitrifying anaerobic methane-oxidizing bacteria in river networks of the Taihu Basin: Community dynamics and assembly process. 13,	0
42	Effect of Dam Emplacement and Water Level Changes on Sublacustrine Geomorphology and Recent Sedimentation in Jackson Lake, Grand Teton National Park (Wyoming, United States). 3,	О
41	Flocculation Patterns Related to Intra-Annual Hydrodynamics Variability in the Lower Grijalva-Usumacinta System. 2023 , 15, 292	О
40	Influence mechanism of groundwater on the carbon cycle in alkaline lakes. 2023, 129104	o
39	A global-scale framework for hydropower development incorporating strict environmental constraints.	1
38	Ecosystem deterioration in the middle Yangtze floodplain lakes over the last two centuries: Evidence from sedimentary pigments. 2023 , 302, 107954	o
37	Dam construction alters planktonic microbial predator-prey communities in the urban reaches of the Yangtze River. 2023 , 230, 119575	0
36	Influence of nitrogen inputs, dam construction and landscape patterns on riverine nitrogen exports in the Yangtze River basin during 1980 2 015. 2023 , 617, 129109	0
35	Estimation of nutrient sources and fate in groundwater near a large weir-regulated river using multiple isotopes and microbial signatures. 2023 , 446, 130703	0
34	Nitrogen fixation of Cyndon dactylon: A possible strategy coping with long-term flooding in the Three Gorges Reservoir. 2023 , 866, 161422	0
33	Responses of macroinvertebrate functional trait structure to river damming: From within-river to basin-scale patterns. 2023 , 220, 115255	О
32	Which Fish Benefit from the Combined Influence of Eutrophication and Warming in the Dnipro River (Ukraine)?. 2023 , 8, 14	О

31	Spectral signatures of flow regime alteration by dams across the United States.	О
30	River ecosystem metabolism and carbon biogeochemistry in a changing world. 2023 , 613, 449-459	3
29	On the Role of the Amazon River for N 2 Fixation in the Western Tropical Atlantic. 2023, 37,	0
28	Flow regulation by dams impacts more than land use on water quality and benthic communities in high-gradient streams in a semi-arid region. 2023 , 163468	O
27	Anthropogenic activities control the source dynamics of sediment organic carbon in the lower reach of an inland river. 2023 , 233, 119779	O
26	Effects of regional climate, hydrology and river impoundment on long-term patterns and characteristics of dissolved organic matter in semi-arid northern plains rivers. 2023 , 870, 161961	O
25	Ecosystem Metabolism Is the Dominant Source of Carbon Dioxide in Three Young Boreal Cascade-Reservoirs (La Romaine Complex, QuBec). 2023 , 128,	0
24	Trends in nutrients in the Changjiang River. 2023 , 872, 162268	O
23	Ecohydraulic modelling to evaluate cascade dam construction impact and support fish habitat restoration. 2023 , 192, 106974	0
22	Sediment organic carbon dynamics response to land use change in diverse watershed anthropogenic activities. 2023 , 172, 107788	O
21	A Comprehensive Database of Indonesian Dams and Its Spatial Distribution. 2023, 15, 925	0
20	Substantial burial of terrestrial microplastics in the Three Gorges Reservoir, China. 2023, 4,	0
19	Ecosystem Approach for Sustaining Water Resources. 2023 , 102-112	0
18	Human-driven long-term disconnect of nutrient inputs to the Yellow River basin and river export to the Bohai Sea. 2023 , 618, 129279	O
17	Transport of nutrients into the southern Gulf of Mexico by the Grijalvallsumacinta rivers. 2023, 37,	0
16	Fossil Diatoms Reveal Natural and Anthropogenic History of Jackson Lake (Wyoming, USA). 3,	O
15	Application and Comparison of Different Models for Quantifying the Aquatic Community in a Dam-Controlled River. 2023 , 20, 4148	O
14	Research progress on key processes of nitrogen cycling under soil-plant-microbial interactions in the water-level-fluctuation zone of the Three Gorges Reservoir. 2023 , 35, 398-410	O

CITATION REPORT

13	Temporal disturbance of a model stream ecosystem by high microbial diversity from treated wastewater. 2023 , 12,	О
12	Impacts of River Damming on Sediment Methylmercury Dynamics. 2023 , 3, 934-942	О
11	Dammed deltas: Sinking Asian deltas in a warming world. 2023 , 6, 195-199	0
10	Sediment and Nutrient Trapping by River Dams: A Critical Review Based on 15-Year Big Data.	o
9	Field investigation on the change process of microbial community structure in large-deep reservoir during the initial impoundment. 2023 , 338, 117827	0
8	An Introduction to Reservoir Ecotoxicology. 2023 , 3-11	o
7	The importance of time and space in biogeochemical heterogeneity and processing along the reservoir ecosystem continuum. 2023 , 85,	0
6	Seasonal hydrological change shaping the relationship between dissolved organic matter and land use in the middle reaches of the Yangtze river. 2023 , 163, 329-345	o
5	Ecological impact assessment of dam construction: A case study of Diamer Basha Dam Gilgit-Baltistan, Pakistan.	0
4	A new framework to model the distributed transfer and retention of nutrients by incorporating topology structure of small water bodies. 2023 , 119991	O
3	Turning Lakes Into River Gauges Using the LakeFlow Algorithm. 2023 , 50,	O
2	Unique physical processes of canyon reservoirs regulate the timing and size of algal blooms - based on a study in Three Gorges Reservoir. 2023 , 621, 129662	o
1	Spatial variations of dissolved greenhouse gases and emission fluxes in a large reservoir during the stratification and mixing periods. 2023 , 35, 1082-1096	0