

The MARBEFES project publication list

ordinal no.	1st author	month/year	title	status	journal	doi
1	P.Magni	Mar. 23	Joint use of biological traits, diversity and biotic indices to assess the ecological quality status of a Mediterranean transitional system	open	Ecological Indicat	https://doi.org/10.1016/j.ecind.2023.112301
2	P.Magni	May. 23	Macrofauna of lagoon ecosystems: a comparison in vegetated and bare sediments	open	Advances in Ocea	https://doi.org/10.4081/aiol.2023.112302
3	M.Elliott	Aug. 23	Marine Ecosystem Services and Integrated Management: "There's a crack, a crack in everything, that's how the light gets in"!	open	Marine Pollution	https://doi.org/10.1016/j.marpol.2023.112303
4	T. Salo	Sep. 23	Environment- and scale-dependent changes in the functioning of invertebrate communities associated with <i>Fucus vesiculosus</i>	open	Estuarine, Coasta	https://doi.org/10.1016/j.ec.2023.112304
5	E. Grassi	Dec. 23	Taxonomic and functional diversity of nematode fauna: two sides of the same coin in the ecological quality assessment of transitional environments	open	Estuarine, Coasta	https://doi.org/10.1016/j.ec.2023.112305
6	S. Dahle	2024	Arctic science: 30 years of Norwegian-Polish cooperation	open	Fram Forum	https://framforum.com/wp-content/uploads/2023/12/Arctic_science_30_years_of_Norwegian-Polish_cooperation.pdf
7	P.E.N. Olivier	Mar. 24	A network of biological traits: Profiling consumer-resource interactions	open	Food webs	https://doi.org/10.1016/j.fo.2023.112306
8	C. Buschbaum	Aug. 24	Climate change impacts on a sedimentary coast—a regional synthesis from genes to ecosystems	open	Marine Biodivers	https://doi.org/10.1007/s12526-023-01007-5
9	A. Bartolini	Sep. 24	Ecosystem Accounting for Marine-Based Tourism provided by <i>Posidonia oceanica</i> in Italy	open	One Ecosystem	https://doi.org/10.3897/oneco.9.e129751
10	T. Salo	Sep. 24	Community science approach reveals temporal and eutrophication-related spatial patterns in bladderwrack-associated invertebrate fauna	open	Estuarine, Coasta	https://doi.org/10.1016/j.ec.2023.112307
11	J. Thyrring	Sep. 24	Shallow coverage in shallow waters: the incompleteness of intertidal species inventories in biodiversity database records	open	Ecography	https://doi.org/10.1111/eco.13942
12	J.M. Węsławski	Oct. 24	Forty years of warming: Environmental change in marine coastal habitats on Svalbard between 1981 and 2022	open	Polish Polar Rese	https://doi.org/10.24425/pr.2024.149207
13	S. KJ Cochrane	2025	Marine biodiversity, ecosystem function, services, and societal benefit	open	Fram Forum	https://framforum.com/2025/01/01/marine-biodiversity-ecosystem-function-services-and-societal-benefit/
14	J.M. Węsławski	Apr. 25	Socio-economic transformation follows environmental change on Svalbard	open	Polish Polar Rese	https://doi.org/10.24425/pr.2024.150881
15	J.M. Węsławski	May. 25	Environmental change between 1980 and 2020 followed by societal change in the Gulf of Gdańsk, Southern Baltic, a review	open	Front. Earth Sci.	https://doi.org/10.3389/feat.2024.118001
16	M.Elliott	Jun. 25	Managing marine resources sustainably – But how do we know when marine management has been successful?	open	Ocean & Coastal	https://doi.org/10.1016/j.oc.2024.112308
17	H.K. Csapó	Aug 25	Genome sequence analysis provides evidence that a boreal crustacean colonised Svalbard well before the ongoing Atlantification of the Arctic	open	Heredity	https://doi.org/10.1038/s41421-024-02442-5
18	M.Elliott	Dec. 25	Making sense of marine management – The ten-tenets revisited	open	Marine Pollution	https://doi.org/10.1016/j.marpol.2024.112309
19	B. Kaynaroglu	Dec. 25	Simplifying the calibration of ecological models by using the parameter estimation tool (PEST): The Curonian Lagoon case	open	Ecological Inform	https://doi.org/10.1016/j.ecoinf.2024.112310
20	J. Giampaoletti	Oct. 25	Benthic trophic status and spatiotemporal variability of macrobenthic assemblages in S'Ena Arrubia Lagoon (Sardinia, Italy)	open	Estuarine, Coasta	https://doi.org/10.1016/j.ec.2024.112311
21	K. Deja	Oct. 25	Observation of discarded appendicularian houses in the benthic and pelagic zones of Spitsbergen fjords using drop-camera imagery	open	Marine Ecology P	https://doi.org/10.3354/mep.2024.112312
22	K. Deja	Sep. 25	Surface lebensspuren and their tracemakers in Arctic fjords of Spitsbergen: Patterns, diversity, and environmental controls	open	Polish Polar Rese	https://doi.org/10.24425/pr.2024.150882
23	L. G. Mateos	Aug. 25	The three-stage evolution in the economic valuation of nature: Externalities, ecosystem services, and natural capital accountability	open	Journal of Cleane	https://doi.org/10.1016/j.jcl.2024.112313
24	A. Teacă	Nov. 25	Unveiling the diversity of benthic habitats of the Romanian Black Sea coast: New records and an updated checklist	open	Global Ecology ar	https://doi.org/10.1016/j.gear.2024.112314
25	S. Menabit	Sep. 25	Organ-specific bacterial communities of the soft-shell clam <i>Mya arenaria</i> (Linnaeus, 1758) and adjacent sediments in the Black Sea	open	Frontiers in Marin	https://doi.org/10.3389/fmre.2024.112315
26	C. Arvanitidis	Oct. 25	Understanding Causes and Consequences of Biodiversity Change in European Regional Seas	open	Research Ideas ar	https://doi.org/10.3897/rio.2024.112316
27	G. Skouradakis	Oct. 25	Analysis of the causes and consequences of the major concern on biodiversity change in Heraklion BBT	open	Research Ideas ar	https://doi.org/10.3897/rio.2024.112317
28	B. Kaynaroglu	Dec. 25	EUTROPY: A Python-based software optimized with Just-In-Time compilation for simulating eutrophication dynamics in aquatic systems	open	SoftwareX	https://doi.org/10.1016/j.softx.2024.112318
29	A. Cahillane	Dec. 25	Offshore cultural ecosystem services: evidence from open-sea research	open	Ecosystem Servic	https://doi.org/10.1016/j.ecoser.2024.112319
30	E. Koumpaki	Dec. 25	Macrobenthic communities of the continental shelf of Heraklion Bay (Crete, Greece): bathymetric distribution and temporal trends	open	Biodiversity Data	https://doi.org/10.3897/BDJ.2024.112320