## Marine protected area improves yield without disadvar

Nature Communications 4, 2347 DOI: 10.1038/ncomms3347

Citation Report

#	Article	IF	CITATIONS
1	When Is Spillover from Marine Reserves Likely to Benefit Fisheries?. PLoS ONE, 2014, 9, e107032.	1.1	61
2	Derelict Fishing Line Provides a Useful Proxy for Estimating Levels of Non-Compliance with No-Take Marine Reserves. PLoS ONE, 2014, 9, e114395.	1.1	22
3	Marine reserves in New Zealand: ecological responses to protection and network design. , 0, , 600-623.		0
4	Modelling the impacts of marine protected areas for mobile exploited fish populations and their fisheries: what we recently learnt and where we should be going. Aquatic Living Resources, 2014, 27, 107-133.	0.5	15
5	Introduction to Marine Managed Areas. Advances in Marine Biology, 2014, 69, 1-13.	0.7	9
6	Boundless no more. Science, 2014, 346, 420-421.	6.0	14
7	The structure of a nearshore fish assemblage at an oceanic island: insight from small scale fisheries through bottom traps at Gran Canary Island (Canary Islands, eastern Atlantic). Aquatic Living Resources, 2015, 28, 1-10.	0.5	13
8	Aerial surveys conducted along the Garden Route coastline, South Africa, to determine patterns in shore fishing effort. Koedoe, 2015, 57, .	0.3	8
9	Movement patterns of surf-zone fish species in a subtropical marine protected area on the east coast of South Africa. African Journal of Marine Science, 2015, 37, 99-114.	0.4	20
10	Implementation of artificial habitats: Inside or outside the marine protected areas? Insights from a mathematical approach. Ecological Modelling, 2015, 297, 98-106.	1.2	25
11	Banning is not enough: The complexities of oceanic shark management by tuna regional fisheries management organizations. Global Ecology and Conservation, 2015, 4, 1-7.	1.0	36
12	Expectations and Outcomes of Reserve Network Performance following Re-zoning of the Great Barrier Reef Marine Park. Current Biology, 2015, 25, 983-992.	1.8	106
13	Marine protected area and the spatial distribution of the gill net fishery in Copacabana, Rio de Janeiro, RJ, Brazil. Brazilian Journal of Biology, 2016, 76, 1-9.	0.4	14
14	Seasonally and spatially referenced estimates of recreational shore-angling effort, catch composition, catch rates and total catch in the Goukamma Marine Protected Area, South Africa. African Journal of Marine Science, 2016, 38, 563-579.	0.4	4
15	Five key attributes can increase marine protected areas performance for small-scale fisheries management. Scientific Reports, 2016, 6, 38135.	1.6	162
16	The Potential for Unreported Artificial Reefs to Serve as Refuges from Fishing Mortality for Reef Fishes. North American Journal of Fisheries Management, 2016, 36, 131-139.	0.5	18
17	Synergistic Effects of Marine Reserves and Harvest Controls on the Abundance and Catch Dynamics of a Coral Reef Fishery. Current Biology, 2016, 26, 1543-1548.	1.8	25
18	Indicators of herbivorous fish biomass in community-based marine management areas in Fiji. Pacific Conservation Biology, 2016, 22, 20.	0.5	2

TION RE

#	Article	IF	CITATIONS
19	Spillover from marine protected areas to adjacent fisheries has an ecological and a fishery component. Journal for Nature Conservation, 2016, 32, 62-66.	0.8	131
20	Spillover from adjacent crop and forest habitats shapes carabid beetle assemblages in fragmented semi-natural grasslands. Oecologia, 2016, 182, 1141-1150.	0.9	41
21	Fishing livelihoods as key to marine protected areas: insights from the World Parks Congress. Aquatic Conservation: Marine and Freshwater Ecosystems, 2016, 26, 165-184.	0.9	34
22	Largeâ€scale, multidirectional larval connectivity among coral reef fish populations in the Great Barrier Reef Marine Park. Molecular Ecology, 2016, 25, 6039-6054.	2.0	79
23	Monitoring the recovery of a previously exploited surf-zone fish community in the St Lucia Marine Reserve, South Africa, using a no-take sanctuary area as a benchmark. African Journal of Marine Science, 2016, 38, 423-441.	0.4	16
24	Nine decades of fish movement research in southern Africa: a synthesis of research and findings from 1928 to 2014. Reviews in Fish Biology and Fisheries, 2016, 26, 287-302.	2.4	12
25	Estimating the optimum size for inshore no-take areas based on movement patterns of surf-zone fishes and recommendations for rezoning of a World Heritage Site in South Africa. Ocean and Coastal Management, 2016, 125, 8-19.	2.0	14
26	Integrating fisheries and agricultural programs for food security. Agriculture and Food Security, 2017, 6, .	1.6	59
28	Defining ecologically relevant scales for spatial protection with longâ€ŧerm data on an endangered seabird and local prey availability. Conservation Biology, 2017, 31, 1312-1321.	2.4	15
29	Composition and cross-shelf distribution of ichthyoplankton in the Tropical Southwestern Atlantic. Regional Studies in Marine Science, 2017, 14, 27-33.	0.4	8
30	Continentalâ€scale hotspots of pelagic fish abundance inferred from commercial catch records. Global Ecology and Biogeography, 2017, 26, 1098-1111.	2.7	12
31	Global mismatch between fishing dependency and larval supply from marine reserves. Nature Communications, 2017, 8, 16039.	5.8	40
32	Fishing. , 0, , 108-139.		0
33	Changes in recreational shore anglers' attitudes towards, and awareness of, linefish management along the KwaZulu-Natal coast, South Africa. African Journal of Marine Science, 2017, 39, 327-337.	0.4	11
34	Movement patterns of an endangered fishery species, <i>Lithognathus lithognathus</i> (Sparidae), and the role of no-take marine protected areas as a management tool. African Journal of Marine Science, 2017, 39, 475-489.	0.4	6
35	North East Atlantic vs. Mediterranean Marine Protected Areas as Fisheries Management Tool. Frontiers in Marine Science, 2017, 4, .	1.2	25
36	Biologically representative and wellâ€connected marine reserves enhance biodiversity persistence in conservation planning. Conservation Letters, 2018, 11, e12439.	2.8	91
37	Designing connected marine reserves in the face of global warming. Global Change Biology, 2018, 24, e671-e691.	4.2	56

# ARTICLE

Macro-benthic invertebrate assemblages in the Betty $\hat{a} \in \mathbb{M}$ s Bay Marine Protected Area (Kogelberg region) Tj ETQq0 0.0 rgBT /2 verlock 1

39	Social impacts of marine protected areas in South Africa on coastal fishing communities. Ocean and Coastal Management, 2018, 157, 168-179.	2.0	75
40	Are MPAs effective?. ICES Journal of Marine Science, 2018, 75, 1160-1162.	1.2	47
41	Debating the effectiveness of marine protected areas. ICES Journal of Marine Science, 2018, 75, 1156-1159.	1.2	77
42	Increase in Relative Abundance and Size of Snapper Chrysophrys auratus Within Partially-Protected and No-Take Areas in a Temperate Marine Protected Area. Frontiers in Marine Science, 2018, 5, .	1.2	30
43	Exploitation may influence the climate resilience of fish populations through removing high performance metabolic phenotypes. Scientific Reports, 2019, 9, 11437.	1.6	19
44	Protecting juveniles, spawners or both: A practical statistical modelling approach for the design of marine protected areas. Journal of Applied Ecology, 2019, 56, 2328-2339.	1.9	19
45	Fishing pressure impacts the abundance gradient of European lobsters across the borders of a newly established marine protected area. Proceedings of the Royal Society B: Biological Sciences, 2019, 286, 20182455.	1.2	29
46	Strategies for Managing Common Pool Natural Resources in Sub-Saharan Africa: A Review of Past Experience and Future Challenges. Review of Environmental Economics and Policy, 2019, 13, 207-226.	3.1	4
47	Movement patterns of an endemic South African sparid, the black musselcracker <i>Cymatoceps nasutus</i> , determined using mark-recapture methods. African Journal of Marine Science, 2019, 41, 71-81.	0.4	6
48	Protected nearshore shallow and deep subtidal rocky reef communities differ in their trophic diversity but not their nutritional condition. African Journal of Marine Science, 2019, 41, 103-114.	0.4	5
49	Assessing the potential of marine Natura 2000 sites to produce ecosystemâ€wide effects in rocky reefs: A case study from Sardinia Island (Italy). Aquatic Conservation: Marine and Freshwater Ecosystems, 2019, 29, 537-545.	0.9	10
50	Ecological evaluation of a marine protected area network: a progressiveâ€change <scp>BACIPS</scp> approach. Ecosphere, 2019, 10, e02576.	1.0	26
51	Long-Distance Benefits of Marine Reserves: Myth or Reality?. Trends in Ecology and Evolution, 2019, 34, 342-354.	4.2	50
52	Using baited remote underwater videos (BRUVs) to characterize chondrichthyan communities in a global biodiversity hotspot. PLoS ONE, 2019, 14, e0225859.	1.1	24
53	Challenges facing marine protected areas in Southern African countries in light of expanding ocean economies across the sub-region. , 2020, , 37-65.		6
54	Zonation and reef size significantly influence fish population structure in an established marine protected area, iSimangaliso Wetland Park, South Africa. Ocean and Coastal Management, 2020, 185, 105040.	2.0	5
55	Marine protected areas and human well-being – A systematic review and recommendations. Ecosystem Services, 2020, 41, 101048.	2.3	47

# 56	ARTICLE Shark conservation hindered by lack of habitat protection. Global Ecology and Conservation, 2020, 21, e00862.	IF 1.0	Citations 24
57	Extending biodiversity conservation with functional and evolutionary diversity: a case study of South African sparid fishes. African Journal of Marine Science, 2020, 42, 315-321.	0.4	5
58	Area-based conservation in the twenty-first century. Nature, 2020, 586, 217-227.	13.7	438
59	A global network of marine protected areas for food. Proceedings of the National Academy of Sciences of the United States of America, 2020, 117, 28134-28139.	3.3	56
60	Global correlates of terrestrial and marine coverage by protected areas on islands. Nature Communications, 2020, 11, 4438.	5.8	8
61	What's the catch? Profiling the benefits and costs associated with marine protected areas and displaced fishing in the Scotia Sea. PLoS ONE, 2020, 15, e0237425.	1.1	14
62	Are MPAs effective in removing fishing pressure from benthic species and habitats?. Biological Conservation, 2020, 247, 108511.	1.9	10
63	Long-Term Change of Demersal Fish Assemblages on the Inshore Agulhas Bank Between 1904 and 2015. Frontiers in Marine Science, 2020, 7, .	1.2	10
64	Assessing spillover from marine protected areas and its drivers: A metaâ€analytical approach. Fish and Fisheries, 2020, 21, 906-915.	2.7	84
65	Human and climatic drivers affect spatial fishing patterns in a multiple-use marine protected area: The Galapagos Marine Reserve. PLoS ONE, 2020, 15, e0228094.	1.1	16
66	Impact of two of the world's largest protected areas on longline fishery catch rates. Nature Communications, 2020, 11, 979.	5.8	29
67	The use of internal heart rate loggers in determining cardiac breakpoints of fish. Journal of Thermal Biology, 2020, 89, 102524.	1.1	14
68	Not so sluggish: movement and sediment turnover of the world's heaviest holothuroid, Thelenota anax. Marine Biology, 2020, 167, 1.	0.7	8
69	Chondrichthyans as an umbrella species-complex for conserving South African biodiversity. African Journal of Marine Science, 2020, 42, 81-93.	0.4	7
70	How the fishing effort control and environmental changes affect the sustainability of a tropical shrimp small scale fishery. Fisheries Research, 2021, 235, 105824.	0.9	16
71	Analysis of fish population size distributions confirms cessation of fishing in marine protected areas. Conservation Letters, 2021, 14, e12775.	2.8	10
72	Evidence that spillover from Marine Protected Areas benefits the spiny lobster (Panulirus) Tj ETQq0 0 0 rgBT /Ov	erlock 10 <sup>-</sup> 1.6	Tf 50 102 Td 45

(

73	Optimal fishing effort benefits fisheries and co	nservation. Scientific Reports, 2021, 11, 3784.	1.6

5

#	Article	IF	CITATIONS
74	Coping with steep exploitation rates in an open access fishery. Ocean and Coastal Management, 2021, 201, 105499.	2.0	1
75	Alleviating Growth and Recruitment Overfishing through Simple Management Changes: Insights from an Overexploited Long‣ived Fish. Marine and Coastal Fisheries, 2021, 13, 87-98.	0.6	14
76	True blue: Temporal and spatial stability of pelagic wildlife at a submarine canyon. Ecosphere, 2021, 12, e03423.	1.0	5
77	Minimum size limits and the reproductive value of numerous, young, mature female fish. Proceedings of the Royal Society B: Biological Sciences, 2021, 288, 20202714.	1.2	15
78	Projecting the timescale of initial increase in fishery yield after implementation of marine protected areas. ICES Journal of Marine Science, 2021, 78, 1860-1871.	1.2	10
79	Marine reserve more sustainable than gear restriction in maintaining long-term coral reef fisheries yields. Marine Policy, 2021, 128, 104478.	1.5	17
80	Resurvey of sea urchins and mussels at protected and harvested shores a decade after: A beyond-BACI approach. Marine Environmental Research, 2021, 169, 105347.	1.1	0
81	A decade of surf-zone linefish monitoring in the Dwesa-Cwebe Marine Protected Area, with a preliminary assessment of the effects of rezoning and resource use. African Journal of Marine Science, 2021, 43, 309-323.	0.4	5
82	How to Meet New Global Targets in the Offshore Realms: Biophysical Guidelines for Offshore Networks of No-Take Marine Protected Areas. Frontiers in Marine Science, 2021, 8, .	1.2	4
83	Social and economic effects of marine protected areas in South Africa, with recommendations for future assessments. African Journal of Marine Science, 2021, 43, 367-387.	0.4	17
84	Evaluating the evidence for ecological effectiveness of South Africa's marine protected areas. African Journal of Marine Science, 2021, 43, 389-412.	0.4	29
85	Internationalï»; fisheries threaten globally endangered sharks in the Eastern Tropical Pacific Ocean: the case of the Fu Yuan Yu Leng 999 reefer vessel seized within the Galápagos Marine Reserve. Scientific Reports, 2021, 11, 14959.	1.6	24
86	Supporting Spatial Management of Data-Poor, Small-Scale Fisheries With a Bayesian Approach. Frontiers in Marine Science, 2021, 8, .	1.2	2
87	Development of reproductive potential in protogynous coral reef fishes within Philippine noâ€ŧake marine reserves. Journal of Fish Biology, 2021, 99, 1561-1575.	0.7	0
88	Spatial ecology of Norway lobster Nephrops norvegicus in Mediterranean deep-water environments: implications for designing no-take marine reserves. Marine Ecology - Progress Series, 2021, 674, 173-188.	0.9	15
89	China's fish maw demand and its implications for fisheries in source countries. Marine Policy, 2021, 132, 104696.	1.5	9
91	Improving marine protected area governance through collaboration and co-production. Journal of Environmental Management, 2020, 269, 110757.	3.8	41
92	Different drivers, common mechanism; the distribution of a reef fish is restricted by local-scale oxygen and temperature constraints on aerobic metabolism. , 2020, 8, coaa090.		18

#	Article	IF	CITATIONS
93	Marine reserve benefits and recreational fishing yields: The winners and the losers. PLoS ONE, 2020, 15, e0237685.	1.1	6
94	Spilling over deepwater boundaries: evidence of spillover from two deepwater restricted fishing areas in Hawaii. Marine Ecology - Progress Series, 2017, 568, 175-190.	0.9	11
95	Benefits of a replenishment zone revealed through trends in focal species at Glover's Atoll, Belize. Marine Ecology - Progress Series, 2017, 580, 37-56.	0.9	19
96	Replicated marine protected areas (MPAs) support movement of larger, but not more, European lobsters to neighbouring fished areas. Marine Ecology - Progress Series, 2018, 595, 123-133.	0.9	8
97	Tracking the decline of the world's largest seabream against policy adjustments. Marine Ecology - Progress Series, 2019, 610, 163-173.	0.9	14
98	Effects of Experimental Ocean Acidification on the Larval Morphology and Metabolism of a Temperate Sparid, Chrysoblephus laticeps. Oceans, 2021, 2, 26-40.	0.6	1
99	Implications of Community-Based Management of Marine Reserves in the Philippines for Reef Fish Communities and Biodiversity. Frontiers in Marine Science, 2021, 8, .	1.2	2
101	How did a network of marine protected areas impact adjacent fisheries? Evidence from Australia. Australian Journal of Agricultural and Resource Economics, 2021, 65, 119-142.	1.3	Ο
102	Fish Assemblages in Seagrass (Zostera marina L.) Meadows and Mussel Reefs (Mytilus edulis): Implications for Coastal Fisheries, Restoration and Marine Spatial Planning. Water (Switzerland), 2021, 13, 3268.	1.2	2
103	Tying policy to system: Does the Ross Sea region marine reserve protect transport pathways connecting the life history of Antarctic toothfish?. Marine Policy, 2022, 136, 104903.	1.5	1
104	The Influence of Boundary Habitat Continuity on Spillover from a Mediterranean Marine Protected Area. Thalassas, 2022, 38, 687.	0.1	2
105	Trade-offs between bycatch and target catches in static versus dynamic fishery closures. Proceedings of the National Academy of Sciences of the United States of America, 2022, 119, .	3.3	33
106	Safeguarding Seafood Security, Marine Biodiversity and Threatened Species: Can We Have Our Fish and Eat It too?. Frontiers in Marine Science, 2022, 9, .	1.2	3
108	OPTIMAL PLACEMENT OF MARINE PROTECTED AREAS TO AVOID THE EXTINCTION OF THE FISH STOCK. Journal of Biological Systems, 2022, 30, 323-337.	0.5	4
109	Evidence for spatiotemporal shift in demersal fishery management priority areas in the western Mediterranean. Canadian Journal of Fisheries and Aquatic Sciences, 2022, 79, 1641-1654.	0.7	7
110	Simple lengthâ€based approaches offer guidance for conservation and sustainability actions in two Central American smallâ€scale fisheries. Aquatic Conservation: Marine and Freshwater Ecosystems, 2022, 32, 1372-1392.	0.9	1
111	Baited video, but not diver video, detects a greater contrast in the abundance of two legal-size target species between no-take and fished zones. Marine Biology, 2022, 169, .	0.7	2
112	A Scientific Synthesis of Marine Protected Areas in the United States: Status and Recommendations. Frontiers in Marine Science, 2022, 9, .	1.2	10

#	Article	IF	CITATIONS
113	Increasing spillover enhances southern California spiny lobster catch along marine reserve borders. Ecosphere, 2022, 13, .	1.0	4
114	Protecting our coast for everyone's future: Indigenous and scientific knowledge support marine spatial protections proposed by Central Coast First Nations in Pacific Canada. People and Nature, 2022, 4, 1052-1070.	1.7	8
115	Fish catch responses to Covid-19 disease curfews dependent on compliance, fisheries management, and environmental contexts. Marine Policy, 2022, 144, 105239.	1.5	2
116	Managing marine recreational fisheries in Cuba for sustainability and economic development with emphasis on the tourism sector. Marine Policy, 2022, 145, 105254.	1.5	0
117	Policy and transparency gaps for oceanic shark and rays in high seas tuna fisheries. Fish and Fisheries, 2023, 24, 56-70.	2.7	4
118	Towards process-oriented management of tropical reefs in the anthropocene. Nature Sustainability, 2023, 6, 148-157.	11.5	5
119	Assessing the effects of no-take zones in a marine protected area spanning two ecoregions and rock substrate types. Frontiers in Marine Science, 0, 9, .	1.2	5
120	Fish Conservation. , 2024, , 369-387.		0
121	Marine Protected Areas. , 2023, , 229-237.		0
122	Purposes and planning of human-made reef structure. , 2023, , 77-146.		0
123	The influence of marine protected areas on the patterns and processes in the life cycle of reef fishes. Reviews in Fish Biology and Fisheries, 2023, 33, 893-913.	2.4	2
124	Potential protection effects in a small marine reserve: a demersal community analysis from stereo baited remote underwater video. Marine Ecology - Progress Series, 2023, 708, 79-100.	0.9	0
125	Understanding and Influencing Perceptions about Marine Protected Areas Through an Aquarium Exhibit: A Multi-phase Case Study from South Africa. Journal of Interpretation Research, 2023, 28, 50-75.	0.7	0
126	Movement patterns and growth rate of Scotsman <i>Polysteganus praeorbitalis</i> (Sparidae) tagged in the Pondoland Marine Protected Area, Eastern Cape, South Africa. African Zoology, 2023, 58, 6-17.	0.2	1
127	Demographic rates reveal the benefits of protected areas in a long-lived migratory bird. Proceedings of the National Academy of Sciences of the United States of America, 2023, 120, .	3.3	3