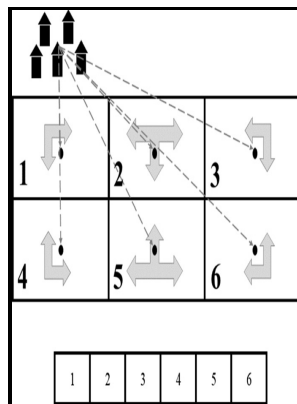


Protected marine reserves as fisheries management tools - a bioeconomic analysis

Chr. Michelsen Institute - How Marine Protected Areas Help Fisheries and Ocean Ecosystems

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Codfish.
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14.
Publication (Umeå universitet. Institutionen för lingvistik och moderna språk) ;

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Publication / University of Umeå, Department of General Linguistics ;
Working paper (Chr. Michelsen institutt) -- WP 1998:3.
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replace MPAs.

Malta Declaration

Protected ocean waters in the United States Only 4.

Marine Reserves: from Beverton and Holt to the Present

Empirical data and modelling suggest that marine reserves would generally increase yields, especially at the high fishing mortality that occurs in most fisheries.

Protected Marine Reserves as Fisheries Management Tools: A Bioeconomic Analysis

Second, when net transfer rates are low, the establishment of marine reserves does not mitigate against losses in discounted economic rent, while they tend to be efficient in mitigating against biological losses. The combined area of highly to fully protected MPAs outside of the West Pacific accounts for less than 1 percent of the total.

Bioeconomic Analysis and Management

Marine Reserves: from Beverton and Holt to the Present

Just as MPAs cannot replace fisheries management, fisheries management cannot

Abstract This paper develops a dynamic computational bioeconomic model with the objective of assessing protected marine reserves as fisheries management tools.

Bioeconomic Analysis and Management

Tropical Tuna Commission 1, 25—56. It was first formally considered by Beverton and Holt but rejected in favour of approaches such as fleet and gear control. MPA size is relatively small.

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