HOW-TO

PUT A MANAGEMENT PROCEDURE TOGETHER

Management procedures (MPs) are science-based strategies for managing fisheries sustainably, where decision-makers agree to a long-term vision for the fishery and the rules for how to achieve it. This infographic reviews the puzzle pieces that form a management procedure, and the people responsible for putting them together.



A simulation-based, analytical framework used to evaluate and compare the A simulation based, always sea trainings under to restance and compare the performance of alternative management procedures relative to the pre-specified management objectives. Also the process of developing MPs.

REFERENCE

THE MANAGER

Government representatives that come together and propose. discuss, and agree on each element of the MP They make final decisions that are continually informed by scientists and stakeholders



Responsible for building the MSE and testing candidate MP Also oversees monitoring of the fishery and evaluating stock status to drive the HCR

as the MP goes into action.





A pre-agreed rule that sets fishing opportunities (catch limit, effort limit, etc.) based on selected indicator(s) of stock status.



PERFORMANCE

INDICATOR









Advises fishery managers and

sciencists, providing crucial insights

on the costs, benefits and rationale

for management decisions including

objectives. Can include

representatives of the fishing

industry, seafood markets, and environmental organisations

THE STAKEHOLDER