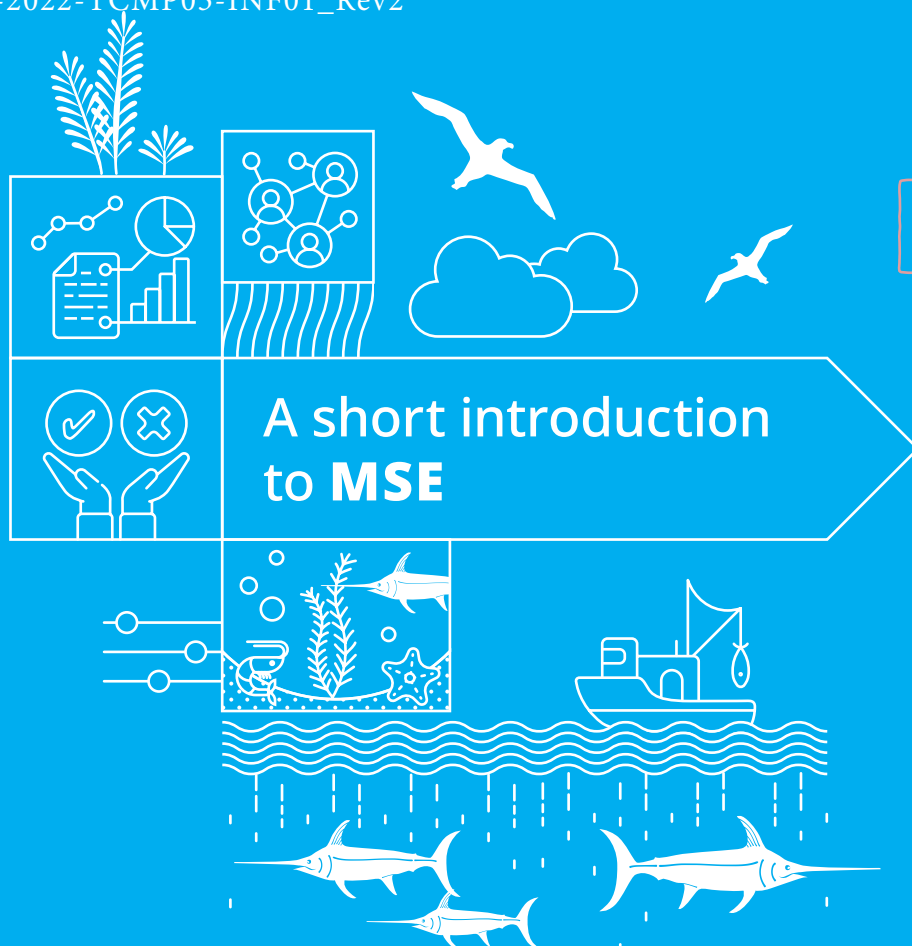




DRAFT



## INTRODUCTION

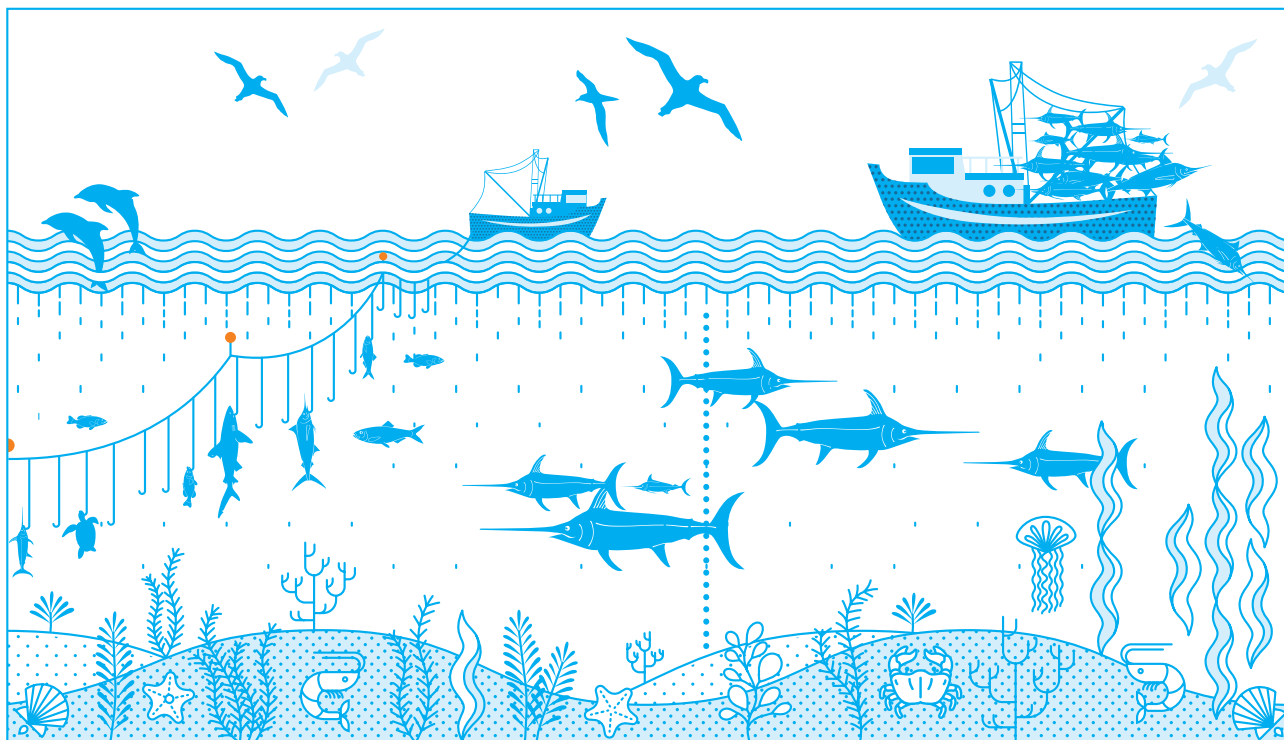
**Fisheries are a complex dynamic system. We don't know exactly how it functions and interacts with the environment and society.**

Our ability to predict how stocks will respond to exploitation is limited and control mechanisms we have are imperfect. Finding management solutions through trial and error is difficult for various reasons, not to mention the ethical ones (conducting experiments on fisheries would entail deliberately depleting them and risking stock collapses). Thus, simulations are an attractive option. This is the essence of the Management Strategy Evaluation (MSE) approach—it's a way to identify those exploitation strategies that are likely to achieve management objectives while avoiding unacceptable risks.

### Management Strategy Evaluation

Management strategy evaluation represents a paradigm shift—no longer beholden to the accuracy of stock assessments, it is a step towards proactive and robust decision-making. In practice, **MSE is a type of quantitative risk assessment** that starts with a relatively narrow scope—ecosystem, or explicitly social, cultural, or economic aspects need to be considered separately, as the models generally are only able to account for a handful of uncertainties (*Figure 1*). In the Indian ocean case study that is used here for illustration, nine sources of uncertainties were considered. The selection of uncertainties reflects

## UNCERTAINTIES PERTINENT TO SWORDFISH MANAGEMENT STRATEGY EVALUATION

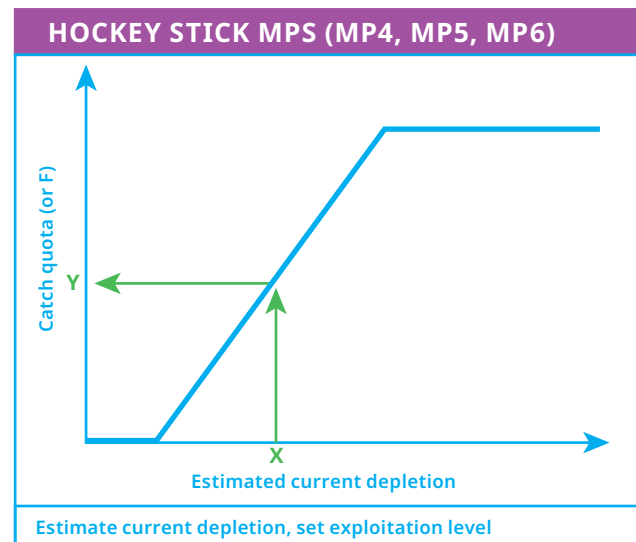
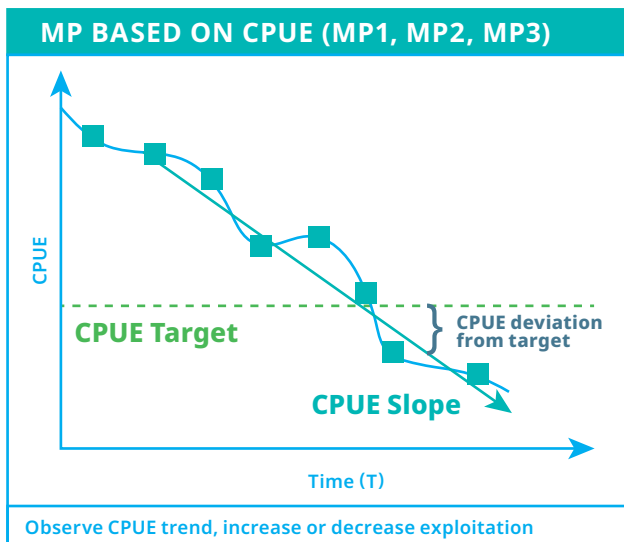


SOURCES OF UNCERTAINTY	UNCERTAINTIES CONSIDERED IN MSE UNCERTAINTIES EXCLUDED FROM MSE	SOCIO-ECONOMIC	POPULATION STRUCTURE
<p><b>CATCH</b></p> <ol style="list-style-type: none"> <li>Catch mis- and under-reporting</li> <li>Discard mortality</li> <li>Unreported discards</li> <li>CPUE standardisation/conflicts</li> <li>Bycatch</li> <li>Selectivity; gear selectivity/catchability changes by fleet (e.g. gear/equipment changes)</li> <li>Changes in effort distribution: seasonal dynamics (stock/fleet)</li> </ol>	<p><b>LIFE HISTORY TRAITS</b></p> <ol style="list-style-type: none"> <li>Growth and maturity</li> <li>Natural mortality (M)</li> <li>Sex dependent migration: spatial sexual segregation of the stock (real or observed)</li> <li>Fecundity</li> <li>Stock structure and mixing; group dynamics, skipped-spawning, density dependence</li> </ol>	<ol style="list-style-type: none"> <li>Economic uncertainty; market and other economic data to be used in assessing the risks</li> <li>Uncertainty over objectives; management objectives</li> <li>Uncertainty over reference points; lack of information on virgin stock levels</li> <li>Risk attitudes of managers</li> <li><b>Catchability increase</b></li> <li>Effect of regulations on effort; minimum size recommendation; implementation options</li> <li>Social impacts on local communities; impacts/effect on small local communities</li> <li>Illegal fishing; regulations that change the balance of effort between legal and illegal fisheries</li> <li>Effect of regulations on species; impacts and effect on global distribution of the species.</li> </ol>	<ol style="list-style-type: none"> <li>Oxygen minimum zone, i.e. vertical displacement of individuals</li> <li>Cyclic movement of adult swordfish</li> <li>Changes in migration; environmental factors that influence migration patterns</li> <li>Spatio-temporal dynamics of sub-populations</li> <li>Existence of genetically distinct and vulnerable sub-stocks</li> <li>Sex ratio</li> <li>Interactions with other species</li> <li><b>Recruitment Variability</b> Recruitment failure of success (cyclic trends/regime shift)</li> </ol>
<p><b>ENVIRONMENTAL</b></p> <ol style="list-style-type: none"> <li>Climate change and/or increased variability's potential to change population dynamics</li> <li>Environmental forcing; environmental considerations and behaviour</li> </ol>	<p><b>MODEL</b></p> <ol style="list-style-type: none"> <li>Model complexity</li> <li>Steepness</li> <li>Alternative data weights (length comp); length compositions effective sample size</li> <li>Scaling</li> </ol>		<p><b>REFERENCE POINTS</b></p> <ol style="list-style-type: none"> <li>Dynamics of reference points; stationarity, cohort year effects, density dependence</li> </ol>

Figure 1. Uncertainties

scientists' beliefs as to what is important. So while we should not to overinterpret MSE results as comprehensive, they are informative about relative performance of management strategies. Evidence from fisheries that are managed via strategies that have been tested in simulations supports a view that testing offers clear advantages over no testing.

The MSE process is synonymous with better management, more inputs from stakeholders, better monitoring and implementation, and reduced fishing pressures. Management procedures introduce a stability that is welcomed by the industry that might see additional benefits from a higher likelihood of being certified as sustainable by the Marine Stewardship Council (MSC).



Figures 2 and 3. Two HCRs that are used in MPs.

The MSE process has the potential to generate other benefits—it can improve understanding and reliability of stock assessments, offer a basis for prioritization of research and data collection needs, it can facilitate communication on trade-offs inherent in fisheries management and help reach agreement among stakeholders.

### Operating Models

To perform these experiments comparing management procedures, a virtual world—called **operating model** (OM)—is constructed, based on beliefs of how the real world works. Ideally, represented beliefs would reflect uncertainties in various types of relevant knowledge (expert, local, indigenous) but most commonly the models are essentially copied from stock assessments (augmented with extra information or assumptions). Subsequent stock assessments tend to result in substantial updates in the beliefs about the stock and its history, hence MSE should probably be re-conditioned on newer stock assessments at least once a decade (even if no warning signs were detected that could result in invoking ‘**special circumstances**’ clauses such as recruitment failure, suspected large IUU landings, or critical issues with CPUE data). Climate change is likely to present an additional challenge to stock assessments or any model that relies on past data, stationary assumptions, and processes discerned in the

context of the past to predict the future—in the context of fast changes, the MSE offers a way to look for management procedures that minimise regret under uncertainty, if operating models are constructed more imaginatively than traditional stock assessments. Two types of virtual environments are generally distinguished in real of OMs: a **reference set and robustness trials**. A reference set starts from a smaller set of possibilities and projects forward the “most probable futures”. Robustness trials usually refer to opening up of assumptions in the reference set and hence simulating a wider set of “other plausible futures” and hence encompass more challenging circumstances for management procedures to cope with. It might become difficult to find strategies that achieve a wide range of management objectives in all robustness scenarios. It is key that managers and stakeholders agree on what constitutes a **good enough performance**, preferably agreeing on what risks are unacceptable before seeing the results of evaluations.

Simulated worlds might differ from each other and also from the portrait of the real world familiar from the most recent stock assessment—extra assumptions or information might make historical or future projections with OMs different from those obtained with stock assessment models. Such differences can be expressed in beliefs around resil-

ience of the stock to exploitation (captured by the **steepness** parameter), population levels the stock can reach in the long term in the absence of fishing (one definition of **virgin biomass**), the maximum sustainable yield (**MSY**) that can theoretically be extracted indefinitely, the variability in abundance from year to year. In particular, this means that **MSY reference points differ from one OM to another**.

The advantage of simulations is that we know a lot about each simulated world, because we built it. In particular, we know what MSY is possible in each, and it makes sense to evaluate strategies with respect to MSY values native to each operating model. The strategies are algorithms for making decisions and are called management procedures (MPs).

Further, for each virtual world a management procedure usually includes its own understanding of the simulated stock it ‘observes’ through the prism of **simulated observation data and a simplified estimator** (although in some MSEs the estimator is not simplified at

all and the full traditional stock assessment model is ran every iteration when a harvest decision has to be made — this is very computationally expensive).

The aim is to reflect imperfect knowledge, but it is often argued that while being tested, the MPs are too well informed about the simulated stock. The estimator often mimics the assumptions in the operating model (whereas in reality we don’t know how the real world works) and the simulated observations are often deemed “too good”. Being too “well-informed” about their respective simulated worlds makes it easier for MPs to achieve management objectives in virtual worlds—it is like giving a student questions before the test. However, if MPs were routinely picked based on insufficiently rigorous tests, we would expect to see more failures in the real world.

The management procedure operates in two steps: first, it learns something about the simulated stock (e.g. from simulated observations and an estimation algorithm),

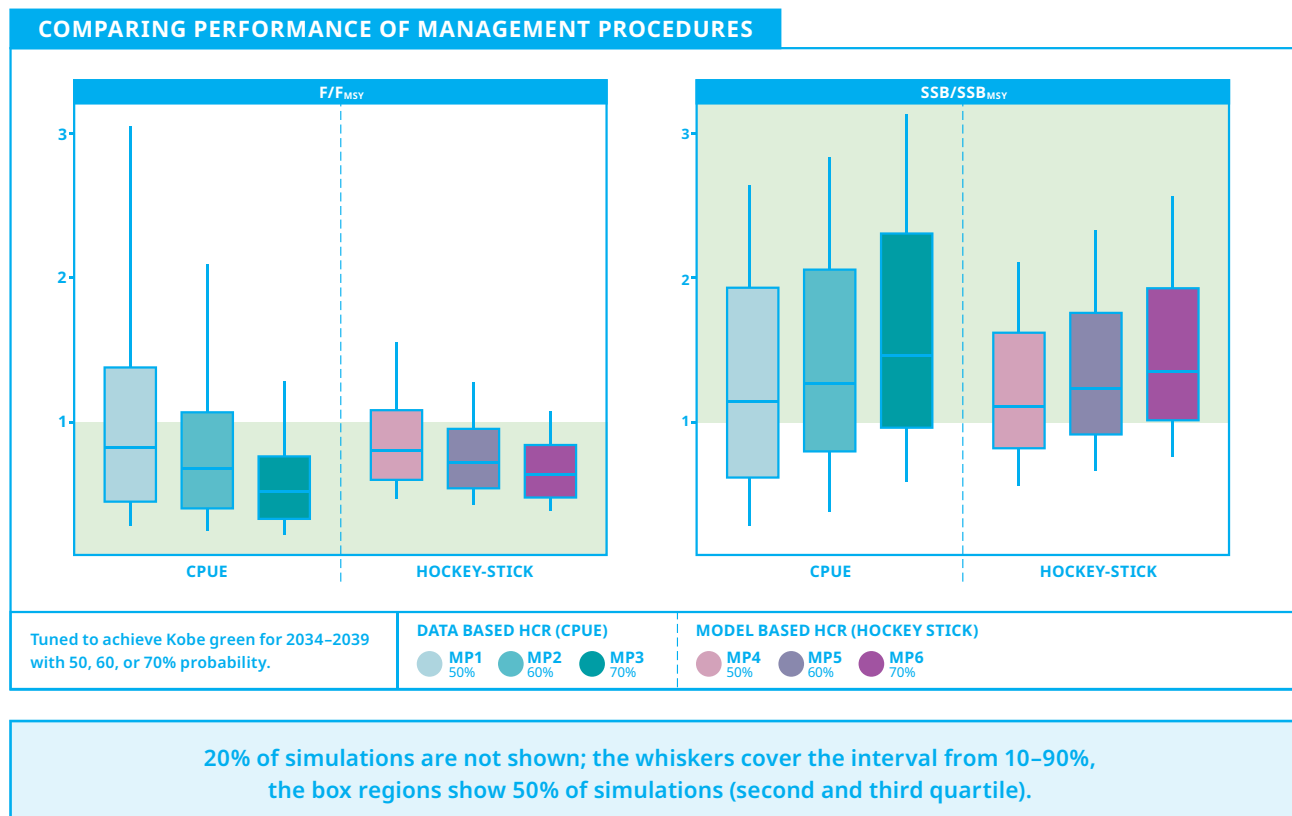


Figure 4. Comparing performance of management procedures.

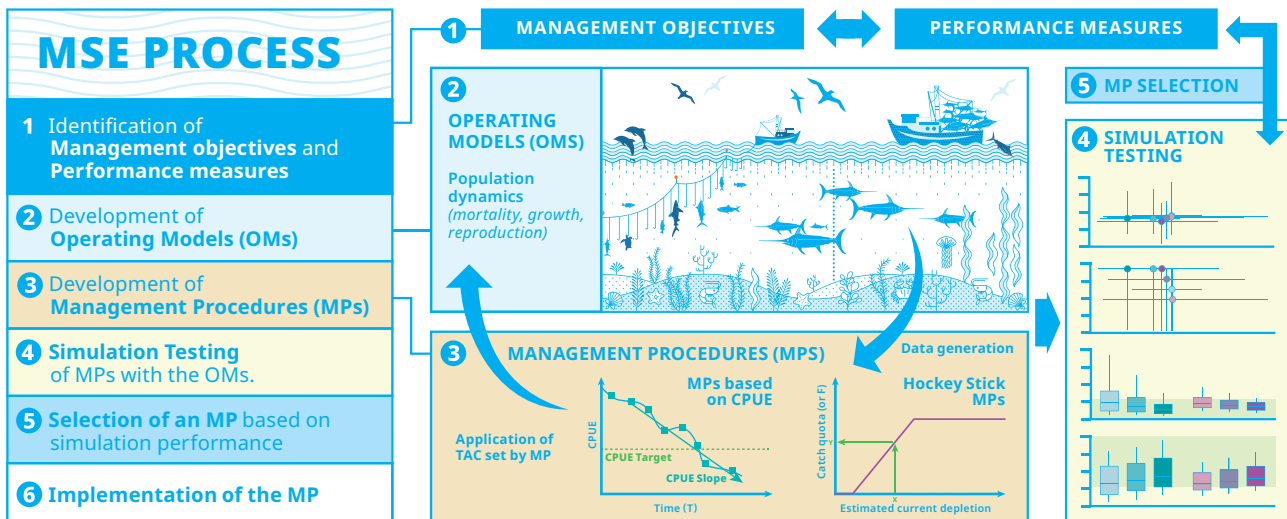


Figure 5. MSE framework

second, it decides what management actions should be adopted via an algorithm called **Harvest Control Rule (HCR)** (Figures 2, 3). For example, if MP estimates that the stock (in a particular year, in a particular virtual world) is below MSY, its response could be to reduce fishing pressure.

### Harvest Control Rules & Tuning

Harvest Control Rules are devised with a degree of flexibility, and can be tinkered with via tuning parameters: adjusting aspects, such as the sensitivity of a management response to stock decline. An HCR algorithm can be tuned by adjusting some of the parameters until the algorithm is seen in simulation to ‘work’—for example, it manages to maintain the stock within the Kobe green zone with 70% probability after 10 years the management procedure is in use.

The values of the tuning parameters can have a greater impact on the performance of the management procedure than the general principle behind the algorithm (Figure 4).

The difficult part is to identify **management objectives** and translate them to an extent that is possible into statistics that could be

monitored in the simulations to see how various management procedures perform. Not all management objectives are intuitive to translate; fairness or equitability of access, maintaining ecological function, safeguarding employment, or preservation of cultural values are challenging but not always impossible. Some objectives related to “safety” need to be expressed in terms of risk: the stock should avoid low levels with high probability. MPs that do not meet pre-agreed safety criteria for the reference set of OMs should be rejected. One of the key advantages of the MSEs is their ability to **quantify tradeoffs among different objectives** (Figures 5, 6).

Management procedures should be relatively realistic, that is, the simulated data that is available to the management procedure should have an equivalent in the real world, for example, a particular CPUE index or a fisheries independent survey. Simulations can help **identify biases in our perception of management’s success** and tell us how these biases depend on the quality/quantity of data and/or on the simplifying assumptions we make in the estimating model.

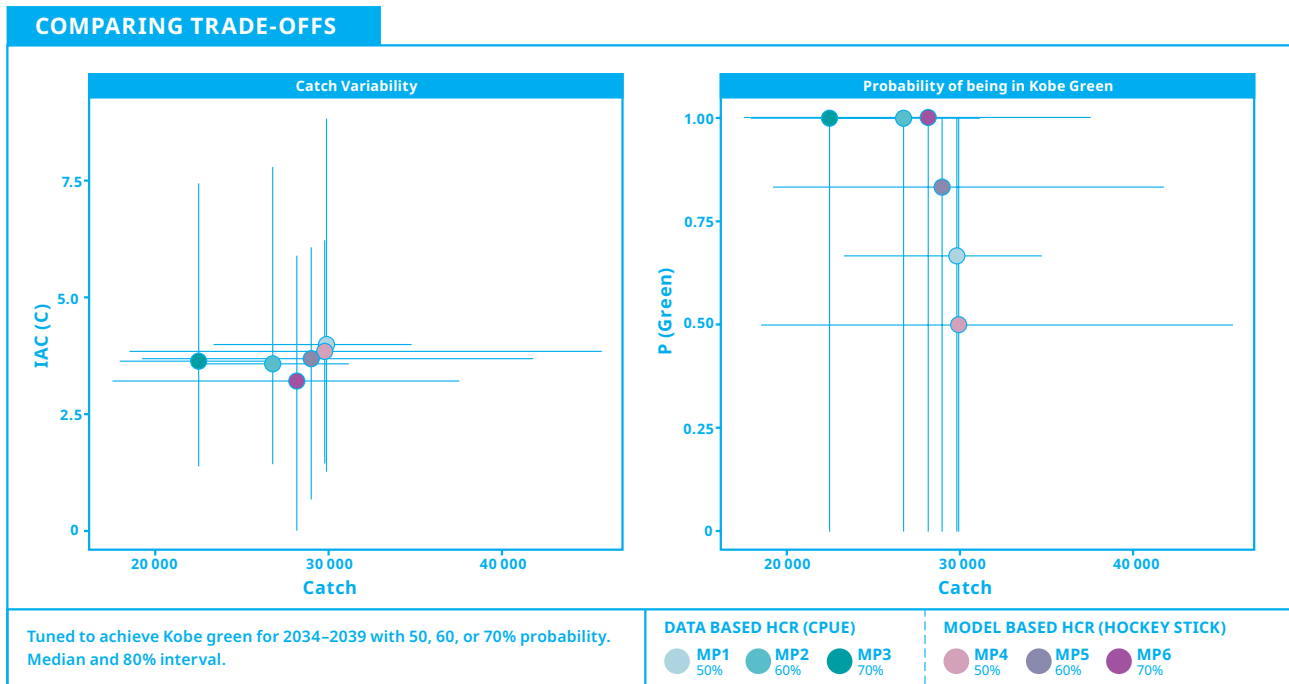


Figure 6. Comparing trade-offs between catch and catch variability/probability of being in Kobe green

## IN SUMMARY

MSE enables exploring a wider set of questions than traditional stock assessments and facilitates agreeing on management strategies that are robust to a wider range of uncertainties than previous management regimes, in commercial or industrial fisheries.

MSE approaches necessitate resolution of a variety of scientific disputes, which itself can be a benefit. It can show that some of the uncertainties that have been considered important are in fact unlikely to have impacts on management objectives, thus lessening conflicts and **resolving differences in beliefs**.

Other philosophical questions remain open. How to decide on the plausibility of operating models is still an active area of research. Should operating models have predictive powers? How should they be validated and how often? When can we say that MPs have been sufficiently tested and who gets to say it?

How can we deal with the barriers to participation presented by the technical nature of the MSE approach? Open source approaches to sharing the code are helpful but do not **empower key stakeholders to critically engage with the process**. Reproducibility is an issue even for other modellers, results are rarely run by more than one team.

While helpful in resolving some disagreements, MSE rarely addresses questions of equity. Harvest control rules that are evaluated within MSE usually say little or nothing about how the total catch should be allocated among different users of the resource. However, there have been examples where MSE was explicitly designed to tackle these issues.

The socio-economic benefits of MSE are not guaranteed but depend strongly on how the MSE process is set up, especially, on its **transparency, inclusiveness and effort to improve communication**.



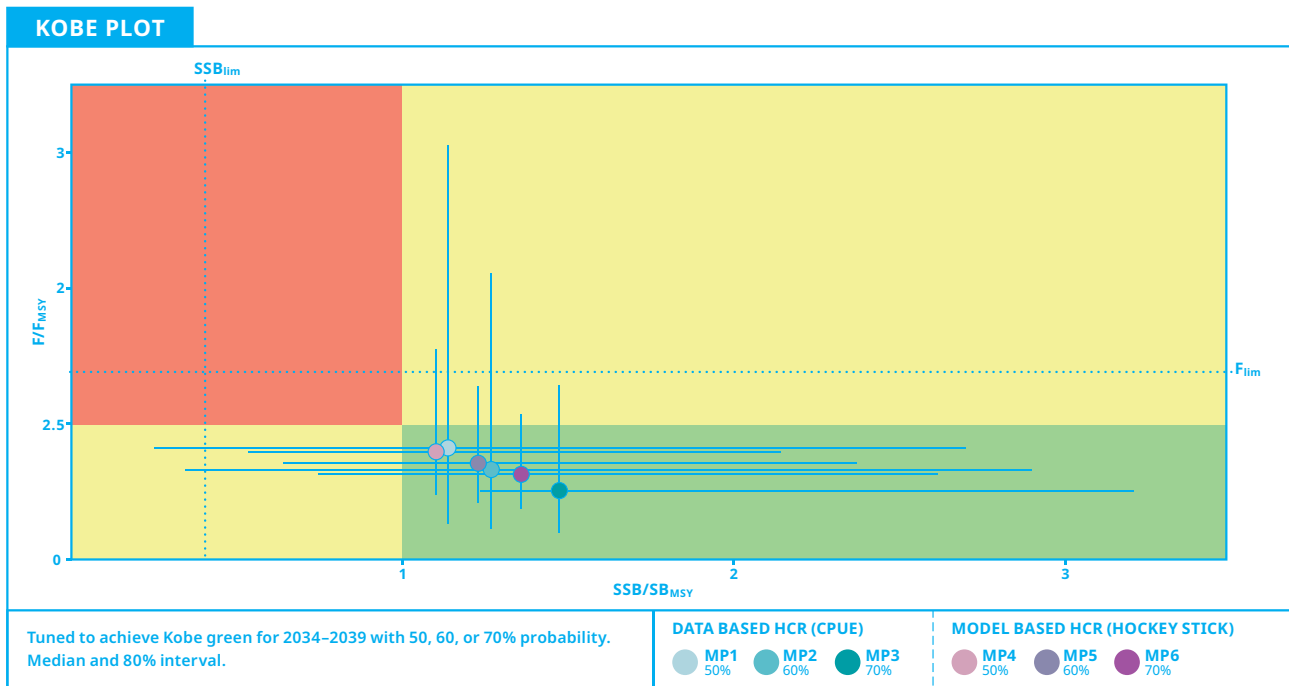


Figure 7. Kobe plots

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## FEEDBACK

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[IOTC shiny app](#)  
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### Other Shiny Apps:

#### [North Atlantic Swordfish MSE](#)

A simple illustration, introduces different sources of uncertainty and discusses confidence in results.

#### [SPAMPLE](#)

SPAMPLE is a tool for exploring and comparing the performance of alternative candidate Management Procedures (MPs) of south Pacific albacore.

#### [PIMPLE](#)

PIMPLE is a tool for exploring and comparing the performance of alternative candidate Management Procedures (MPs).

#### [Slick](#)

An iterative MSE exploration tool.

#### [ToyTuna](#)

A simple app to explore MSEs for tuna.

#### [Elicitation of uncertainties in Bluefin tuna assessment](#)

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