No Replication Without Process Documentation: An Assessment of Management Strategy Evaluations

Abstract

The aim and vision for fisheries management that comes from management strategy evaluation and adaptive management is a noble and aspirational vision. We review MSE documentation in the published literature to appraise the achievement of this vision, finding that reality doesn’t fully reflect this vision. As a scientific research tool to evaluate management performance, exemplary applications of MSE in the literature abound. Examples of full integration of the MSE process as a stakeholder-based participatory, management decision support framework are less common in the literature, and these processes are not as well documented as the technical modeling detail. The steps taken to complete the management strategy evaluation process often are not documented and scientists often filled the role of fishery stakeholders, seemingly selecting the objectives and alternatives to evaluate in most management strategy evaluations. Facilitators and decision analysts – participants who may aid the process by focusing on the decision-making process rather than making the decision – were rarely participants. Conservation, Economic, and Yield focused objectives were commonly considered in MSE processes, while broader social objectives were rarely considered. While the picture painted by MSE documentation is primarily one of scientist driven simulation studies rather than management driven decision processes, with limited process documentation occurring. Here we provide a repository for reviews of previous management strategy evaluations with hopes this will aid and speed learning among practitioners of management strategy evaluation.

# Introduction

The calls for fisheries management to use management strategy evaluation and adaptive management have been both aspirational and estimable in their aim and vision. For example, management strategy evaluation (MSE) is “widely considered to be the most appropriate way to evaluate the trade‐offs achieved by alternative management strategies and to assess the consequences of uncertainty for achieving management goals” (Punt et al., 2016). The positive aspects of MSE that have been listed include that it is “A tool that scientists and managers can use to simulate the workings of a fisheries system and allow them to test whether potential harvest strategies — or management procedures — can achieve pre-agreed management objectives.” (Nickson, 2016), that it “can be used to identify a ‘best’ management strategy among a set of candidate strategies” (Punt, 2014) and “MSE has the advantage of being able to reveal the trade-offs among a range of possible management decisions, and should assist our Commissioners in determining whether the objectives should be weighted differently. Specifically, to provide the information on which to base a rational decision, given objectives, preferences, and attitudes to risk.” (International Pacific Halibut Commission, 2017). Based on these descriptions MSE is a compelling tool to support and improve fisheries management decisions.

Are MSEs meeting the aspirational standards for aiding management-driven processes as outlined in the literature?” Do MSEs evaluate trade-offs and the consequences of uncertainty? Do they test potential harvest strategies? Were the management objectives used to evaluate management procedures established and agreed to? Was a 'best' management strategy identified? Was consideration given to the weights on objectives, preferences, and attitudes to risk? These questions prompted the review that follows.

Practitioners of MSE have described it as a method that lies “at the interface between science and policy” (Punt, 2014) and an “Undertaking [that] requires scientists, managers, and stakeholders to be involved throughout the process” (International Pacific Halibut Commission, 2017). The International Pacific Halibut Commission (2017) also states, that “While the scientists do the modelling, managers must offer extensive input. Because of the many steps and the iterative process, communication among parties is critical for achieving buy-in on the results of the management strategy evaluation.”

These statements raise additional questions for our review. Are MSE processes being conducted in the manner described? Do MSE processes consider and account for the interface between science and policy? Are scientists, managers and stakeholders involved and communicating through and iterative process that creates buy-in?

Similar to MSE, adaptive management was developed in fisheries management as a means to improve the achievement of objectives through time, when learning can aid achieving those objectives (Walters, 1986). For example, the Millennium Ecosystem Assessment (*Ecosystems and human well-being*, 2005) defines adaptive management as “A systematic process for continually improving management policies and practices by learning from the outcomes of previously employed policies and practices. In active adaptive management, management is treated as a deliberate experiment for purposes of learning.” We contend that scientific publication is essentially a process intended to support adaptive management, in that researchers gain knowledge from the decisions made and outcomes produced by previous work to inform their decisions. This led to our review’s final question, are scientific publications of management strategy evaluations supporting adaptive management?

### Objectives

Our overall objective for this review was to determine the extent to which MSE achieves the aspirational aims outlined above and evaluate whether MSE documentation supports learning within the MSE practitioner community. Given that scientific publication is the primary means of communicating the results of MSE, we reviewed the scientific literature to assess this objective. We evaluated whether MSEs use standard components of decision making processes using the structured decision making (SDM) process (United States Geological Survey, 2020) – the decision making framework in which adaptive management occurs – as our framework for evaluation. Using SDM as our framework, we:

* Determined what questions MSE processes are addressing
* Identified the objectives and alternatives considered in MSE
* Determined the prevalence of a) explicit documentation and b) use of decision making steps in the MSE process, and
* Identified participants in MSE processes.

As MSE expands and seeks to address new challenges, the insights from past MSEs may become increasingly valuable. Fisheries management has mostly focused on fishing impacts with ecosystem status viewed as a background constant. The increasing rate of climate change and its influence on fisheries is changing this dynamic, bringing ecosystem status to the forefront of fisheries management (Brander, 2007; Busch et al., 2016). We use climate change focused MSEs as a case study into the use of MSE in an emerging area of study and conduct a focused analysis of MSE processes that address the influence of climate change on fisheries management, highlighting aspects of MSE processes that model climate change as a driver of system status.

# Methods

## 2.1 Finding and Sampling the MSE Literature

We conducted our search for MSEs in the SCI-EXPANDED index from Web of Science, searching for “management strategy evaluation” by topic across all years on January 8th, 2019 (Table 1). This search returned 264 results. We reviewed a random sample of 30 articles that document a MSE (Appendix A), removing articles that were reviews, meta-analyses, or simply cited other MSE articles from our sample. After removing other articles from the original set of 264 articles, 154 articles document a MSE. Searches for MSEs by other names i.e., “management procedure approach” and “management procedure evaluation” returned 9 and 1 results respectively, none of which document a MSE. The number of MSEs published each year is trending higher (Figure 1), with the ICES Journal of Marine Science and Fisheries Research as the leading publication outlets (Figure 2).

Table 1

Figure 1: Management strategy evaluations published per year for those selected and not selected in our random sample

Figure 2: Count of management strategy evaluations published by journal for those journal that have published at least two management strategy evaluations

We reviewed 16 climate change MSE articles (Appendix A). Twelve of these articles came from our original January 8th, 2019 Web of Science search. To give as full a picture of the climate change MSE articles to date as possible we also reviewed the 4 climate change MSE articles published in 2019. These MSEs have been concentrated in North America and Australia (Figure 3).

*Figure 3: Map of MSE study locations.*

## 2.2 Reviewing MSE documentation

We used the structured decision making framework (Conroy and Peterson, 2013; Gregory et al., 2012) as our framework for evaluating management strategy evaluation documents (Figure 4). The structured decision making process is composed of the six process stages: problem definition, objective elicitation, alternative development, consequence prediction, trade-off analysis, and decision implementation.

Figure 4: Review framework - structured decision making process

We present the review methodology and results in four groups: stages - which focuses on whether and how the stages of the process were completed, objectives - which focuses on what categories of objectives were considered, participants - which focuses on how participation in the process was structured, and consequences - which focuses on what was considered during the prediction stage. These results were entered into a relational database for storage and evaluation, and are available via our shiny application (<https://jonathancummings.shinyapps.io/MSEreview/>).

In the stages group we identify how the MSE stages were completed. We report whether the stages of the structured decision making framework, i.e., problem, objectives, alternatives, tradeoffs, were explicitly completed and the methods used to complete them were documented. We also report whether the MSE results were adopted in subsequent management.

In the objectives group we identify the concerns, or goals of each MSE. We record each objective considered, and report the type and category of objectives included in each MSE. Natural resource management problems typically include four categories of objectives: conservation, resource use, i.e., yield in the fisheries context, as well as economic, and social objectives (Runge et al., 2013). At times multiple objectives categories are combined into a single metric, which we considered a fifth objective category, namely utility objectives. We sort objectives into four types: 1) strategic objectives - which are related to the overall mission of management in the system where the decision evaluated by the MSE occurs, e.g., objectives reaching beyond the scope of the problem addressed, 2) process objectives - which are concerned with how the management decision addressed by the MSE would be made, e.g., achieving stakeholder buy-in to project outcomes, 3) fundamental objectives - which address the goals of the management decision, e.g., maximizing revenue from the fishery, and 4) means objectives - which address means to achieving the fundamental objectives of the management decision, e.g. maximizing catch per unit effort, which is a means to maximizing revenue.

In the participant group we describe how participation in each MSE process was structured and who participated. We report who led the MSE process, who participated in it, and if the roles of participants were established and documented. In many cases the process used to elicit objectives and alternatives was not explicit. In these cases, we used what information was provided to glean who participated in the production of those components of the MSE. We record and report who those participants were, referring to them as subjective participants in the objectives or alternatives process. In cases where there was not enough information to glean who participated we report the participants as unknown.

The consequence group identifies what question each MSE was designed to address, and what methods were employed. We report the drivers – the characteristics of the model that drive the behavior of and determine the predictions produced by the MSE model – listing each driver a given MSE included. We also report whether consequence predictions were made, using simulation modeling, dynamic programming, expert elicitation, mental models, or unknown prediction methods when it was unclear what methodology was used to predict the status of the system for management evaluation.

We collected additional information about the MSEs we reviewed beyond what is reported here. For a full description of the information recorded in the relational database see our appendix (Appendix B), and for the full data set and results see our web-based shiny application in R (Change et al., 2018; R Core Team, 2019), (<https://jonathancummings.shinyapps.io/MSEreview/>).

# Results

## 3.1 Are structured decision making steps explicit in MSEs?

The majority of MSEs did not explicitly document how the stages of the MSE process – defined using the SDM framework (Figure 4) – were completed (Table 2, Random Sample). Apart from the consequence stage, which is the primary focus of MSE publication and therefore was always addressed, the most documented stage was the alternative stage with 6 MSEs documenting this stage of the process. The MSE process, problem, and objectives methodology were each documented in 5 of the MSEs. Three of the 30 MSEs explicitly documented a trade-off analysis and 2 of the 30 documented a management decision. One MSE documented that the results of the MSE were adopted. Climate change MSEs were more likely to explicitly document the trade-off analysis stage, equally likely to document the alternatives stages, but less likely to document the other stages in the decision process (Table 2, Climate Change).

Table 2

### 3.2 What management objectives do MSEs address?

Conservation objectives were present in nearly all of the MSEs we sampled (Table 3). Yield and economic objectives were present in about three quarters of the MSEs, while social objectives were only included in 2 of the sampled MSEs. The climate change MSE objectives differed, with more frequent inclusion of yield objectives, but less frequent consideration of economic objectives and no consideration of social objectives.

Table 3

No strategic or process objectives were documented in the sampled MSEs. There were roughly the same number of fundamental and means objectives included in the MSEs (Table 4). An average of 6 objectives were evaluated by each management strategy evaluation. On average climate change MSEs included the same number of objectives per MSE as the random sample.

Table 4

### 3.3 Who is involved in MSEs?

MSEs were rarely explicit about the roles participants played in MSE processes, with only one MSE documenting these (Table 5). None of the MSEs noted whether or not public meetings were held in which the public was invited to participate.

Table 5

Inferring from scientifically authored publications in the absence of explicit statements indicating otherwise, the primary participants and leaders of the MSE processes were scientists, while some MSE processes were led by governments and management agencies (Figure 5 Process). Scientists were explicitly the leaders – or the sole participants and therefore seemingly the primary participants and leaders – in 73 percent of the MSE processes, while 27 percent of processes lacked enough documentation of participants and leadership such that we were unable to identify a presumed leader of the process.

Scientists were participants in all of the reviewed MSE processes (Figure 5 Participants). Other stakeholders in MSE processes were less frequent participants. Members of the fishing community participated in 30 percent, management and government representatives in 23 percent, representatives of independent institutions in 7 percent, and the members of the public in 3 percent of reviewed MSEs. Decision makers – those responsible for selecting the management plan to implement – were participants in 13 percent of MSEs. Experts – a possible source of data or predictions – participated in 3 percent of the MSEs reviewed. Participants involved to assist the MSE process itself, i.e., facilitators and decision analysts, participated in 10 and 3 percent of MSE processes respectively.

Objectives and alternatives were elicited from a variety of participants. Management, government, or fishery participants explicitly provided objectives and alternatives in about 10 percent of the MSE processes (Figure 5 Explicit). However, in most cases the source of the objectives and alternatives was not explicitly documented. The source of objectives and alternatives was not explicit in more than 80% of the MSE processes, 25 of 30 MSE processes used objectives without explicitly documenting the source for the objectives, i.e., who provided them, and 24 of 30 MSEs did not explicitly document who provided the alternatives. In those subjective cases scientists – being the only or primary participants – seemingly selected these components, making them the most frequent providers of objectives and alternatives in MSE processes (Figure 5 Subjective).

Figure 5: Who guided (Process), participated in (Participants), or provided explicitly documented input (Explicit), or seemingly provided input (Subjective) during the specified steps of the MSE process

### 3.4 What questions do MSEs address?

All sampled MSEs used simulation modeling for consequence prediction. We found that uncertainty was the main driver of the system state included in management strategy evaluations, with uncertainty included in 21 of the 30 evaluations we reviewed (Table 6). Monitoring methodology, how and what data was collected, was the next most prevalent driver in MSE models, but a variety of drivers were considered across the random sample of MSEs. As with the random sample of reviewed MSEs, uncertainty was the most common driver, apart from climate change, included in climate change MSEs, while other biological drivers were also included in some of the climate change MSEs. Overall, climate change MSEs considered fewer drivers on average (1.4) than the random sample of MSEs (1.8).

Table 6

# Discussion

The primary picture painted by MSE documentation in the scientific literature is one of scientist driven simulation studies rather than management driven decision processes. Documentation about the modeling conducted in a MSE was explicit, and all MSEs included well documented simulation studies supporting decision making based upon a clear prediction of the future state of the selected performance metrics. Documentation about the MSE process itself was often limited, however.

We found that management strategy evaluations typically assess the consequences of uncertainty for achieving management goals, one of the recommended best practices of MSEs (Punt et al., 2016), but other factors influencing the consequences of management strategies get more sporadic treatment. Data limitation is a frequent concern in fisheries management and contributes to the degree of uncertainty present in fisheries management. Next to accounting for uncertainty, accessing the influence of data quality and availability, i.e., monitoring methodology was the most prevalent driver included in MSEs. This likely points to a desire for the design and use of cost-effective fisheries monitoring plans, suggesting future MSEs may be able to learn from the set of studies identified here that include monitoring methodology as a driver. Additionally, using value of information analyses – which directly determine the expected benefits of additional research – could expand upon the benefits of MSE as a tool to direct scientific resources (Moore and Runge, 2012; Runge et al., 2011). While discussions of fisheries research and management seem to be moving toward ecosystem effects, spatial models, and multiple species models, these characteristics were rarely considered in the set of MSEs we reviewed.

Including climate change in a MSE appears to reduce the complexity of other stages in the MSE process, in particular those stages that use input from additional participants. On average climate change MSEs consider fewer drivers, consider less diverse objectives, and explicitly document fewer stages of the MSE process. If the MSE process is time, effort, or participant limited, the inclusion of climate change may be utilizing time, effort, or outside participants to focus on climate change rather than other aspects of the MSE process.

Managing natural resources entails achieving the objectives of people interacting with a natural resource, so decision processes are likely to produce more desirable results when they include objectives that reflect stakeholders’ and society’s values. These objectives are likely to include conservation, yield, economic, and social concerns. As noted, MSEs are described as a tool to evaluate which management strategies best achieve objectives, however the MSEs we reviewed don’t cover all categories of objectives. Yield and economic objectives were not included in about one quarter of MSEs, and broader social objectives were absent from all but 2 of the 30 evaluations. While we are unable to know the cause for this without more explicit documentation of MSE processes, our results may provide some clues.

Scientists led, and participated in most of the MSEs, while decision-makers, decision making institutions, and stakeholders were relatively infrequent leaders or participants in the process. The lack of participation by stakeholders may result in less frequent inclusion of social objectives, as well as yield and economic objectives specific to a particular fishery. Another factor may be that MSE models are likely constructed mainly by ecological modelers, who are likely to be more comfortable modeling the consequences of conservation and yield objectives than economic or social objectives. Given that scientists seem to be providing the objectives in many MSE processes, they may be selecting objectives that they are more comfortable evaluating. There also appears to be some degree of borrowing occurring in which scientists use a set of generic fishery objectives when conducting a MSE. Perhaps because there were few social objectives included in these MSEs, there was little inclusion of experts to aid in the prediction of consequences, or consequence prediction techniques other than simulation modeling.

Participants that would likely expand the set of objectives considered in a MSE rarely participated in the MSEs we reviewed. That is, facilitators and decision analysts were rarely participants in MSE processes. The inclusion of facilitators in decision processes aid information gain and conflict resolution, increase trust between participants, and lead to more beneficial environmental and social outcomes (de Vente et al., 2016; Feeney et al., 2019). The additional structure and focus on the decision process would likely result in more explicit documentation when facilitators and decision analysts participate in MSE, as resulted in some of the MSEs reviewed here (Kolody et al., 2008; Smith et al., 2013; Williams et al., 2011). Facilitators and decision analysts can also aid decision processes by helping to diagnose the problem, which can result in selecting more appropriate analysis techniques for the problem type, elicit a more complete and representative set of objectives, and select analysis tools to best address decision impediments to identify the optimal management strategy (Cummings, In review).

The MSE process may be aided by utilizing the techniques from the structured decision making approach to decision analysis, such as expanding the focus on problem framing at the outset of MSEs, eliciting fully representative sets of objectives, and utilizing multiple attribute utility theory to evaluate tradeoffs between objectives (Cummings, In review), and more closely adhering to the best practices for MSE (Punt et al., 2016). Utilizing the structured decision making approach also eases the documentation process by breaking decision making into more discrete stages. However, there may be practical considerations, such as time, budgetary constraints, or available participants that limit how complex the stages of a MSE are, and the degree or form of documentation that occurs. Where the expertise and budget are available, the use of facilitators and scribes may aid in addressing and documenting MSE processes.

We did not include grey literature in our evaluation. It is possible that more of the MSE process is documented in grey literature publications, and less is documented in the scientific publications because they are primarily produced by scientific authors. However, we are aware of only one grey literature publication focused on aspects of an MSE process, namely grey literature documentation of the Atlantic herring MSE process. We also note that grey literature publications are less likely to reach an audience of MSE practitioners and perhaps should be included as an appendix or supplement to MSE publications where available.

The relative dearth of explicit documentation we found in our review of MSE publications may hinder learning by MSE practitioners. While the modeling was clearly documented, the MSE process steps were often inexplicit. Without explicit documentation it is unclear why the analysis was structured as it was, why a particular set of drivers was selected, and why a set of objectives or alternatives were chosen. Perhaps the most crucial stage to enable understanding a replication of a decision resulting from a MSE is a clear presentation of how trade-offs between the multiple objectives were evaluated, and what the optimal or chosen alternative was that resulted from the MSE process. Different decision makers can rationally look at the same prediction of consequences and select a different preferred alternative if they treat the importance of the objectives differently. Therefore, MSE documentation in the published, peer-reviewed literature often is not fully supporting replication or learning due to the frequent absence of trade-off and decision documentation.

### 5.1 Explore and expand upon this review

To aid learning from the documentation that has occurred, and to provide ready access to future MSE documentation we produced a shiny application (Change et al., 2018) to enable an interactive means to explore the MSE literature (<https://jonathancummings.shinyapps.io/MSEreview/>). The MSE review shiny application enables users to interactively explore the results presented in this article. The application includes additional analyses that may be of interest, such as an analysis of what journals MSEs have been published in, who is authoring MSEs, and more. Users may also filter by driver, location, species, or other characteristics of MSEs to explore a set of MSEs of interest and relevance to aid learning in the MSE practitioner community. We hope that as MSEs are conducted they are entered here so that MSE practitioners can further learn from each other in the future.

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# Appendix A: Articles reviewed

### Random Sample

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# Appendix B. MSE Review Data Collection

Data was collected and entered into database fields in the relation database containing three tables, tblStudy, tlbStudyObjectives, and tblStudyManagementTools (Table A.1).

We recorded information about who conducted the study, when and where, and what was studied in the ‘Documentation’ and ‘System’ field categories. The ‘Decision Analysis’ and ‘Decision Process’ fields recorded how the MSE process occurred and was documented. To be deemed explicit, at a minimum the MSE needed to report the results for that stage of the process. The problem definition, tradeoff, decision, and optimal alternatives – if reported – were deemed to be explicitly documented. What objectives and alternatives are evaluated in a decision analysis will depend on who the objectives and alternatives are elicited from. Therefore, the objectives and alternative stages were deemed to be explicitly documented if both the results of those stages, and the process used to elicit them, were reported in the MSE article.

We recorded how the tradeoff analysis occurred and who the objectives and alternatives (aka management procedures) were elicited from. These three fields were split into cases where the documentation was explicit, and where our subjective judgement was necessary to enter a value in the database. The …Exp fields hold the results of explicit document, while the …Sub fields hold the results for cases where our judgement was necessary.

The fields in tblStudyObjectives hold information related to objective documentation. In addition to having a clear category and type, a fully fleshed out objective will have a desired state or direction, scale, and metric of measurement. Wherever possible even if it was not explicit we provided these values.

The fields in tbleStudyManagementTools record the type of management tool considered, such as catch limits, effort limits, and a more detailed description of the management actions considered.

Table A.1 Relational Database Field Descriptions

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Field Name | Field Category | Field Type | Table | Description |
| Authors | Documentation | Description | tblStudy | Abbreviated names of the authors of the study |
| YearPub | Documentation | Description | tblStudy | The year of publication from WOS citation |
| Species | System | Description | tblStudy | Common name and (*scientific name*) of target species |
| Location | System | Description | tblStudy | Name of the geographic area where the fishery is located |
| Latitude | Documentation | Lat. | tblStudy | Center point of the geographic area the MSE applies to (latitude) per Google Maps |
| Longitude | Documentation | Long. | tblStudy | Center point of the geographic area the MSE applies to (longitude) per Google Maps |
| System | System | Description | tblStudy | A short description of the study system. For example, the common name of the fishery or a combination of the target species and the fishery location |
| Drivers | System | List | tblStudy | System drivers included in the operating model, e.g., climate change, environmental conditions, predation, species interactions, etc. |
| ProcessExplicit | Decision Analysis | Yes/No | tblStudy | Was the decision process methodology documented clearly? |
| ProblemDefinitionExplicit | Decision Analysis | Yes/No | tblStudy | Was a problem definition completed and documented? |
| ObjectivesExplicit | Decision Analysis | Yes/No | tblStudy | Were objectives elicited and documented clearly? |
| AlternativesExplicit | Decision Analysis | Yes/No | tblStudy | Were alternatives elicited and documented clearly? |
| TradeOffsExplicit | Decision Analysis | Yes/No | tblStudy | Was a tradeoff analysis conducted and documented? |
| DecisionExplicit | Decision Analysis | Yes/No | tblStudy | Was the decision of the process documented? |
| OptimalAltExplicit | Decision Analysis | Yes/No | tblStudy | Was the best management procedure, aka optimal alternative, documented? |
| RoleSpecification | Decision Process | Yes/No | tblStudy | Were roles assigned and documented? |
| OpenMeetings | Decision Process | Yes/No | tblStudy | Were open meetings held? |
| ResultsAdopted | Decision Process | Yes/No | tblStudy | Did the MSE influence subsequent management? |
| ProblemDefinition | Decision Analysis | Description | tblStudy | A problem definition taken from the documentation (Often requiring extrapolation by the reviewer) |
| ObjElicitationMethod | Decision Analysis | Description | tblStudy | If documented, how were objectives elicited? |
| TradeOffMethod\_Exp | Decision Analysis | Description | tblStudy | If explicitly documented, what form of tradeoff analysis occurred? |
| TradeOffMethod\_Sub | Decision Analysis | Description | tblStudy | If not explicitly documented, what form of tradeoff analysis seemingly occurred? |
| Decision | Result | Description | tblStudy | If documented, the management procedure that was selected for implementation |
| Leader | Decision Process | List | tblStudy | What organization initiated and directed the MSE process? |
| Participants | Decision Process | List | tblStudy | Who, or what organizations, participated in the MSE process? |
| ObjElicitationSource\_Exp | Decision Process | List | tblStudy | If explicitly documented, who were objectives elicited from? |
| ObjElicitationSource\_Sub | Decision Process | List | tblStudy | If not explicitly documented, who were objectives seemingly elicited from? |
| ProcedureElicitation\_Exp | Decision Process | List | tblStudy | If explicitly documented, who were alternative management procedures elicited from? |
| ProcedureElicitation\_Sub | Decision Process | List | tblStudy | If not explicitly documented, who were alternative management procedures elicited from? |
| ConsequencePrediction | Decision Process | List | tblStudy | What method was used to predict the consequences, (e.g., simulation modelling, expert elicitation, etc.)? |
| FullCitation | Documentation | Description | tblStudy | The full citation for the study |
| DOI | Documentation | ID | tblStudy | The Digital Object Identifier for the study |
| Comments | Comments | Description | tblStudy | Additional notes and comments about the study |
| ObjName | Objectives | Description | tblStudyObjectives | Text description of the objective |
| ObjCategory | Objectives | List | tblStudyObjectives | The objective category (conservation, yield, economic, social, utility) |
| ObjDescription | Objectives | Description | tblStudyObjectives | Description of the objective |
| ObjDirection | Objectives | List | tblStudyObjectives | The desired state of the objective |
| ObjType | Objectives | List | tblStudyObjectives | The type of objective. E.g., strategic, process, fundamental, or means |
| ObjScale | Objectives | Description | tblStudyObjectives | The scale on which the objective is measures (natural, proxy, or constructed) |
| ObjMetric | Objectives | Description | tblStudyObjectives | The units used to measure the objective |
| MPManagementTool | Alternatives | List | tblStudyManagementTools | Types of alternatives evaluated. E.g., catch limit, effort limit, closure, size limit, access control |
| MPAlternativesEvaluated | Alternatives | Description | tblStudyManagementTools | More detailed text description of the alternatives considered |