

# FishPath Tool User Guide

The Nature Conservancy

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# Chapter 1

## Introduction

### 1.1 Motivation for Developing the FishPath Tool and FishPath Process

Sustainable fisheries management tends to be underpinned by harvest strategies that specify a predefined relationship among data collection programs, assessment methods, and management measures. However, only a small fraction of the world’s fisheries has these management systems in place, with resource- and data-limited fisheries facing significant challenges in their development. Notable recent progress has been achieved in the development of stock assessments and other data-limited tools, but outstanding challenges for data-limited fisheries lie in developing fully articulated harvest strategies, which includes determining, linking, and implementing appropriate options. Understanding the full suite of available data collection, stock assessment, and management measure options and choosing the options most appropriate for each fishery is an often-daunting process, given the full landscape of options. Exacerbating the challenge of numerous options, data-limited fisheries are often simultaneously capacity-limited. In addition, small-scale fisheries have unique characteristics and challenges, requiring unique and tailored plans, and where “silver bullet” approaches that do not fully consider the entire fishery’s unique challenges must be avoided. An enormous challenge lies in making fisheries technical information, resources, and harvest strategy support tools accessible, simple, and structured, while not oversimplifying the innate complexity and nuanced aspects of each individual fishery setting as to the detriment of the fishery and fishery participants.

FishPath was developed as a collaboration between The Nature Conservancy (TNC), the U.S. National Oceanic and Atmospheric Administration (NOAA), and Australia’s Commonwealth Scientific and Industrial Research Organisation (CSIRO). FishPath is an approach for setting fisheries on the path to sustainability. The FishPath approach is something that everyone working in fisheries tries to do anyway — try and figure out what to do with what you have. It is simply a highly organized and inclusive way to do it and should be the entry point of any fisheries management development.

FishPath includes a stakeholder engagement process which is underpinned by the FishPath tool. The FishPath process aims to engage stakeholders and build capacity to develop predefined fisheries harvest strategies that are tailored to local conditions and challenges. The FishPath tool supports the process of narrowing down and identifying viable components of the management strategy. However, the FishPath tool, while providing advice on narrowing the viable list of harvest strategy options, does not make the final selection or articulate the details of, evaluate, and implement the harvest strategy. It is strongly encouraged that users work with trained facilitators from the FishPath Network to facilitate this process and use resources found within the FishPath tool that identify appropriate tools for carrying out the harvest strategy.

## **1.2 FishPath Tool Overview**

The FishPath tool is an online decision-support tool that streamlines the process for identifying options for the 3 central components of a harvest strategy, specifically, the appropriate options for data collection programs, stock assessments, and management measures (or harvest control rules). The FishPath Tool Platform is a web-based software tool that is developed using Javascript and the React-Redux framework. It is hosted on Amazon Web Services (AWS) servers.

To do this, FishPath tool users answer a series of multiple-choice questions regarding social, economic, operational, biological, ecological and governance characteristics of the fishery, including available data. User responses then flag key assumptions, considerations, and cautions for each option contained in the FishPath tool, which provides customized advice on the appropriateness of any option for the fishery of interest. The results section provides a guided process for narrowing down available options to a short list to be more formally considered for inclusion in a harvest strategy (Figure 1.1).

### 1.3. PURPOSE AND INTENDED AUDIENCE OF THE FISHPATH TOOL USER GUIDE

Users can also learn about each option through details, resources and links within the tool.

It is important to understand what the FishPath tool does and does not do. First, the FishPath tool is not quantitative – it does not input, upload, or analyze data. The FishPath tool does not use an underlying model and is not a simulation or stock assessment tool. The FishPath tool does aid in the process of identifying a short list of viable options, but it does not prescribe a single, preferred option for each harvest strategy component. Rather, it encourages critical evaluation of an identified subset of options. The FishPath tool provides a standardized, transparent, and efficient platform for users to build the foundation of a harvest strategy for data-limited fisheries. The FishPath tool content undergoes continual updates to include the latest fisheries science and practitioner information. FishPath tool users may submit content suggestions at support@fishpath.org.

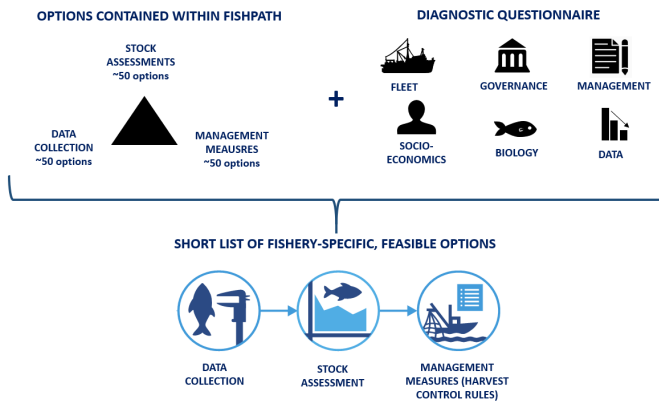


Figure 1.1: The FishPath tool at a glance.

### 1.3 Purpose and Intended Audience of the Fish-Path Tool User Guide

The purpose of the FishPath Tool User Guide is to orient users to the FishPath tool, explain the functionality of tool features, and provide succinct guidance on how to use the FishPath tool to select and review appropriate harvest strategy options. The ultimate goal of using the FishPath Tool is to support the development of an articulated harvest strategy for use in a Fishery Management Plan (this process is outside the scope of the FishPath

Tool User Guide).

The FishPath tool is applicable in a variety of settings. Examples include: use of the FishPath tool in a facilitated, multi-stakeholder workshop setting; small expert groups; individual (“desktop”) use for harvest strategy development or review; or research related to individual components of a harvest strategy, such as selection of an assessment method or details about specific data collection or management measure options. The impact of the tool greatly depends on the context it is used, being most effective in a multi-stakeholder process and lead by experienced practitioners. The use of the tool can also be adapted to work with multi-species fisheries, multi-fleet fisheries, and in selecting current and future scenarios. Guidance on using the tool in these contexts will be incorporated into future versions of the user guide.

# Chapter 2

## Starting the FishPath Tool

Importantly, the FishPath tool requires a consistent internet connection to access the questionnaire, save answers, and interact with results.

### 2.1 Welcome Page

When a user navigates to <https://tool.fishpath.org/>, a welcome page is displayed with two prompts: “Create an Account” or “Login” (Figure 2.1).

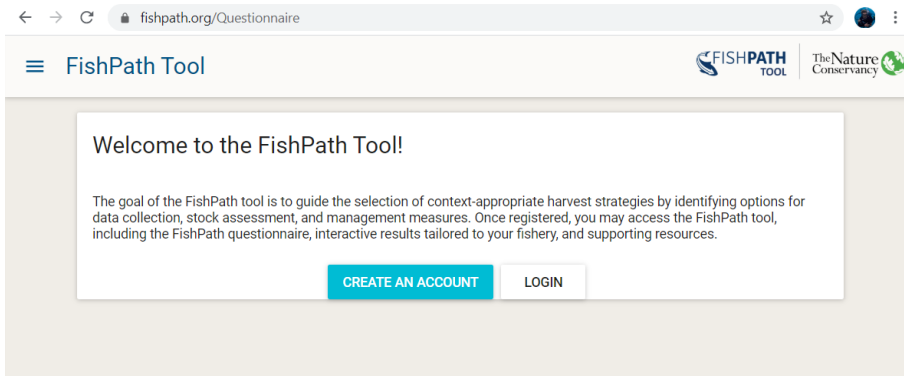


Figure 2.1: Welcome page of the FishPath tool.

## 2.2 Creating a FishPath Account

Upon selecting “Create an Account”, a pop-up window appears with the following fill-in fields (Figure 2.2). An asterisk denotes mandatory information.

- Email\*
- Password\* (create a password)
- Organization Type\*
- Organization
- Your Name\*
- Country\*

Note that the email and password fields are case sensitive.

This information is used to track user origin and the use of the FishPath tool. At this account creation stage, the user is also prompted to read and accept the Terms of Service of the FishPath tool, developed by The Nature Conservancy (Appendix B).

After submitting the account request, the user will receive a confirmation email with a link to complete registration. After account creation, whenever the user returns to the Welcome Page of the FishPath tool, the user may simply “Login” with their email address and password (Figure 2.3).

## 2.3 FishPath Tool Dashboard

After creating an account (new user) or logging in (existing user), the user is directed to the FishPath Tool Dashboard (Figure 2.4), or the user’s “home-page” of the FishPath Tool. On the FishPath Tool Dashboard, users view 4 headings:

1. **“FishPath Tool User Guide”**, which contains detail on using the FishPath Tool and interpreting results;
2. **“My Fisheries”**, which provides a list of the user’s current list of fisheries they have started or completed in the tool. Users may access their fisheries at any time through this section, and return to in-progress FishPath questionnaires or results pages;
3. **“Reference Materials”**, which provides a list of all options contained in the FishPath tool with details and reference materials;
4. **“Get Support, Ask a Question, or Help us Improve the FishPath Tool”**, which allows the user to send questions or feedback to

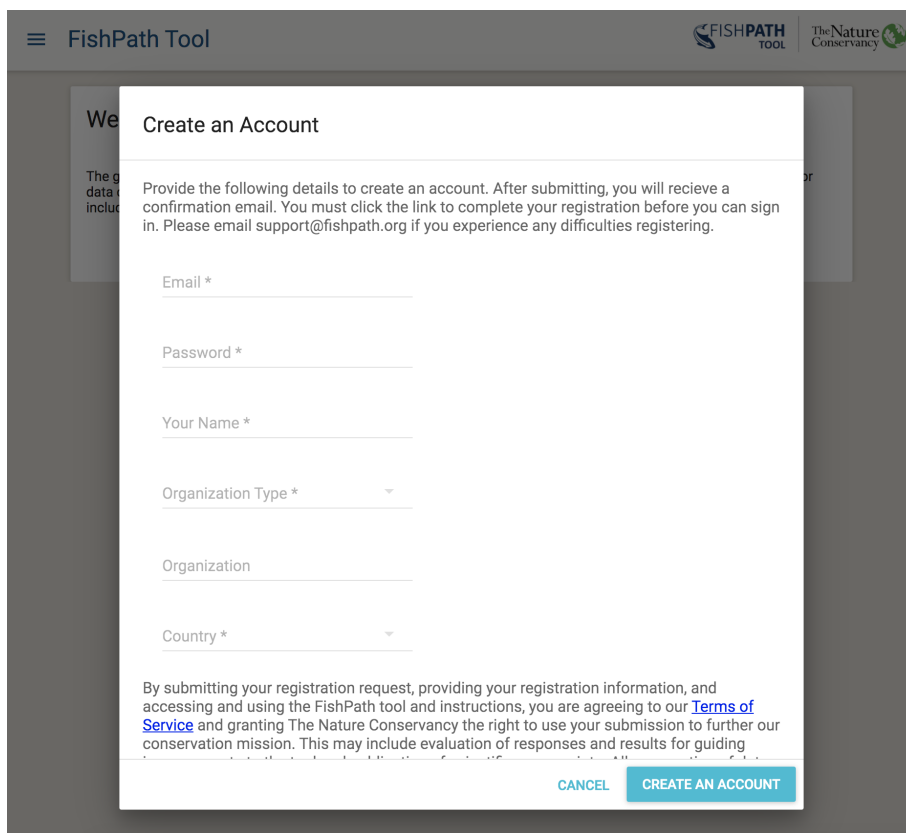


Figure 2.2: “Create an Account” screen of the FishPath tool.

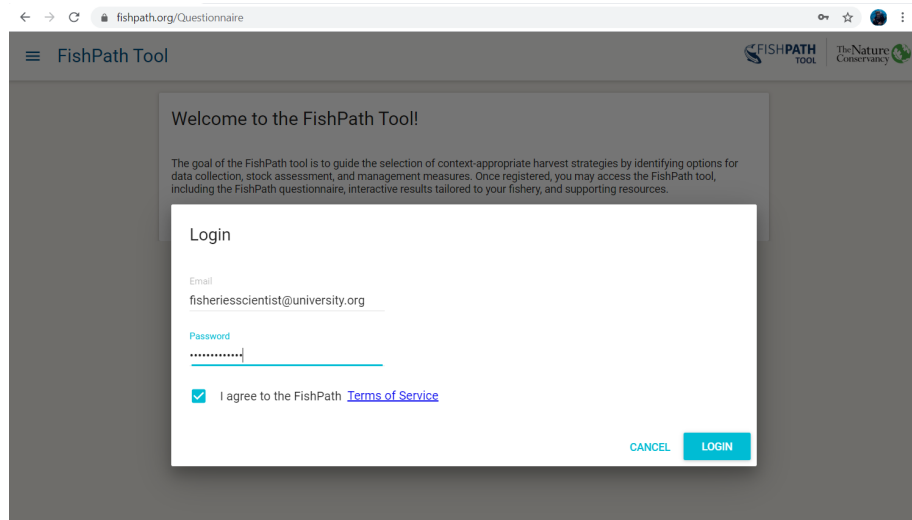


Figure 2.3: Login Page of the FishPath tool.

the FishPath team.

When a user clicks the “FishPath Tool” menu in the top left corner, a drop-down display allows the user to navigate to various options (Figure 2.4). The “Reference Materials” tab displays all of the options contained in the FishPath Tool.

## 2.4 Adding a New Fishery

Selecting the blue button “Add a Fishery” allows users to start a new fishery in the FishPath tool that will be added to their account. First, a pop-up “Fishery Information” screen appears to prompt users to define the fishery of focus (Figure 2.5), using the fields below. This information is used to better understand the use of the FishPath tool, provide high-level aggregate information about fishery characteristics, and to help users define the fishery to which they will be applying FishPath, so that answers will be directed at that fishery only.

- Fishery Common Name(s):
- Genus species:
- Fleet and Gear Type(s):
- Country or Countries:
- Geographic Area of the Fishery:

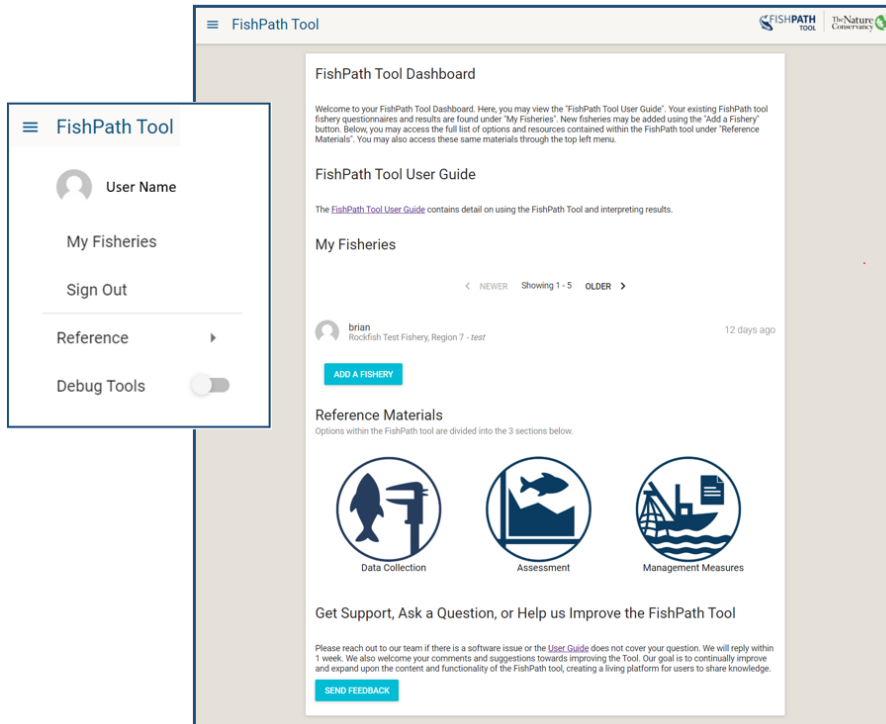


Figure 2.4: FishPath Tool Dashboard, or the homepage for FishPath tool users. The pop out shows the FishPath Tool Dashboard drop-down menu.

- In which of these 3 contexts is the FishPath Tool being used for this fishery?
  - Exploratory test run
  - Facilitated workshop for specific fishery
  - Individual use for specific fishery

**Fishery Information**

Please fill out the fields below to define the fishery under consideration. These characteristics are important to consider when filling out the FishPath questionnaire. Use commas to separate responses if multiple species, fleet or gear. Enter NA if unknown.

<b>Fishery Common Name(s)</b> e.g. California Market Squid	<b>Country or Countries</b> e.g. United States
<hr/>	
<b>Genus species</b> e.g. Doryteuthis opalescens	<b>Geographic Area of the Fishery</b> e.g. California Coast
<hr/>	
<b>Fleet and Gear Type(s)</b> e.g. Commercial Purse Seine	
<hr/>	
<b>In which of these 3 contexts is the FishPath tool being used for this fishery?</b>	
<input checked="" type="radio"/> Exploratory test run <input type="radio"/> Facilitated workshop for specific fishery <input type="radio"/> Individual use for specific fishery	
<a href="#">CANCEL</a> <a href="#" style="background-color: #00AEEF; color: white; padding: 5px 10px;">SUBMIT</a>	

Figure 2.5: Fishery Information pop-up screen of the FishPath Tool.

Upon selecting “Submit”, the user is prompted to select one of the 3 harvest strategy components (sections) of the FishPath Tool (Data Collection, Assessment, Management Measures) and begin the FishPath tool questionnaire (Figure 2.6). Users can complete and review results from these sections independently. A pencil in the upper-right corner allows users to edit the fishery information (input in Figure 2.6) at any time.

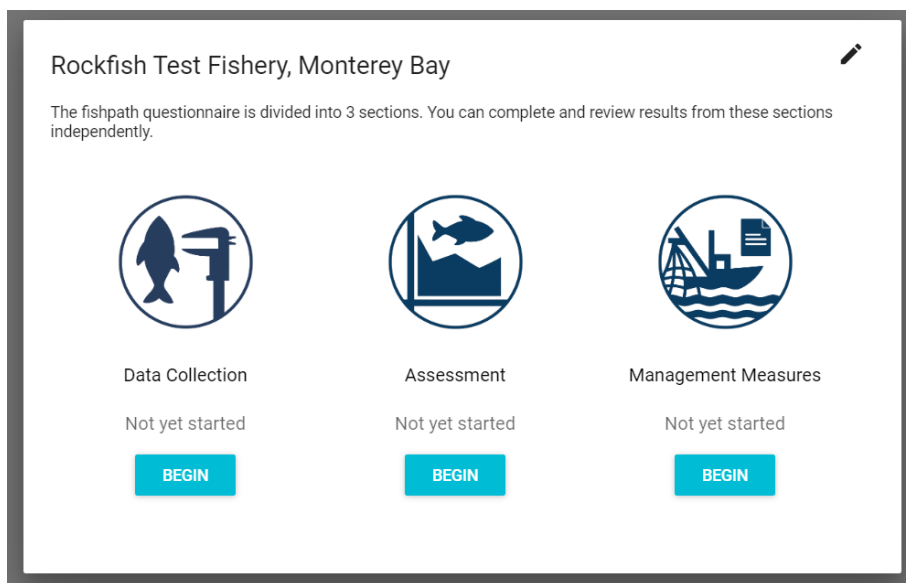


Figure 2.6: Entry screen to the FishPath tool questionnaire after fishery information has been defined.



## Chapter 3

# FishPath Tool Questionnaire

The goal of the FishPath tool questionnaire is to elicit information about all aspects of the fishery. This information leads to the activation of assumptions, cautions and considerations for each option. Across the three sections (Data Collection, Assessment, and Management Measures) the user answers a series of ~120 questions. Questions are categorized in 6 categories, which indicate the nature of the information in the question:

1. Biology/Life History
2. Data Availability
3. Governance
4. Management
5. Operational Characteristics
6. Socio-Economic

Some questions span multiple sections of the questionnaire (i.e. they are relevant in considering multiple components of a harvest strategy). To avoid duplication, such questions, once answered, will show as completed when beginning any subsequent section in which they occur.

At any time, the user may close and later return to their session via their “My Fisheries” dashboard. Any submitted answers will be saved with a consistent internet connection. Once the user has completed an individual section, which may only be achieved by providing responses to all questions in that section, the user may either complete a subsequent section or view results from the completed section. Results for any section become available once the user has completed the respective questionnaire. The questionnaire

is periodically updated by the FishPath team to reflect the latest fisheries science, so users may need to answer any new questions when returning to a fishery before reviewing results of associated sections.

After viewing the entry screen to the FishPath questionnaire (Figure 2.6), the user selects one of the 3 sections. An overview screen will appear with the name of the section, the number of questions associated with that section, and a short guidance on answering the questions (Figure 3.1). The user can then choose to “Begin” the section or “Choose Another Section”.

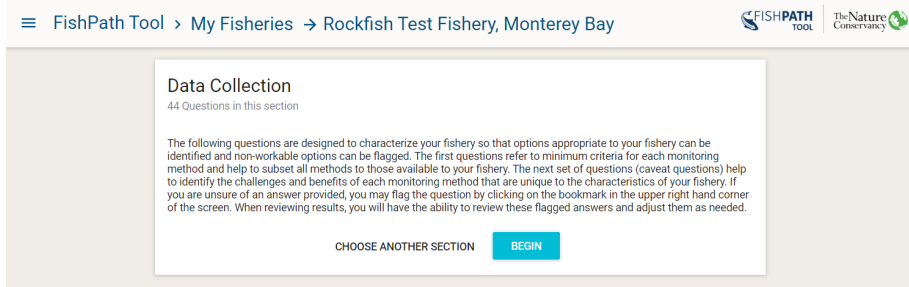


Figure 3.1: Data Collection section overview.

### 3.1 Criteria and Caveat Questions

In the FishPath tool, questions are designated as either “Criteria” or “Caveats” or both, which refers to how question responses are linked to options contained within FishPath.

A Criterion question is used to determine whether the fishery meets a minimum qualification required to apply an option. Whether the fishery meets the minimum (or often multiple) criteria for each option is indicated in the results window (see Results sections below). For example, in the “Assessment” section of the questionnaire, there are questions about data quality, quantity, and data type for the fishery, which correspond to the minimum levels required to enable each type of assessment method. Upon answering a “criterion question” about, for example, fishing effort data, within the Assessment section (Figure 3.2), the fishery will be scored in the results section according to whether it meets that particular minimum level of effort data required by particular assessment options. The Results section reports not only whether or not each criterion is met, but also gives an indication, via subjectively assigned traffic light color scales, as to the degree the criteria

is met, and provides guidance as to the level of uncertainty associated with that particular required input. Criteria questions are not included in the “Management Measures” section. While a management measure option may be ill-advised because it violates assumptions (i.e., “caveats”), there are no prohibiting factors that would prevent any single option being implemented, if so desired. Conversely, one cannot undertake certain assessments or forms of data collection without meeting minimum requirements.

Questions whose responses invoke “caveats” will not eliminate or retain options, but rather invoke subjectively assigned traffic light-colored warnings, or positive attributes, against specific options. These are intended to speak to issues that do not necessarily prohibit the option’s feasibility, but that should be given explicit consideration, and the ability to address each should be determined, before deeming the option is best suited to the fishery. As with the criteria questions, these are presented in the results section of the FishPath tool with explanatory text.

### Assessment > Data Availability

Question #8 (7 of 47 questions completed) - Criteria

ADD BOOKMARK 

TAKE A NOTE 

#### What time series exists of length composition data?

The resolution of length categories or bins needs to be fine enough so that cohorts are discernible. Two or three size categories such as “big”, “medium” and “small” is insufficient for the purposes of this question.

This question refers to data from either fishery-dependent or fishery-independent sampling.

- 0: Absent
- 1: Snapshots/intermittent/inconsistent reporting
- 2: Time series with flaws such as missing years of major or peak catch, missing major fleets/metiers or is generally poorly sampled (i.e., high uncertainty).
- 3: Partial time series that includes major/peak years of catches from major fleets/metiers.
- 4: Full time series since fishing began

PREVIOUS

NEXT QUESTION

Figure 3.2: Example “criteria” question in the Assessment section of the FishPath Questionnaire.

## 3.2 Anatomy of a FishPath Tool Question

(Figure 3.3) provides an example of a FishPath question screen:

1. At the top of the screen, the **section** is shown (either Data Collection, Assessments, or Management Measures).
2. The section is followed by the **question category** (i.e., Biology/Life History, Data Availability, Governance, Management, Operational Characteristics, or Socio-Economic).
3. A sub-heading identifies whether the question is a “**criteria**” or a “**caveat**” question.
4. The sub-heading also indicates the **number of questions answered** and remaining within that section.
5. For the Data Collection section only, it is also stated whether the question pertains to either issues of “**representation**” or “**implementation**”. This helps users to understand the intent of the question, by identifying whether the question has ramifications for the form of data collection in terms of its either ability to obtain representative data, or in its ability to be effectively implemented.
6. There is the ability to “**Bookmark**” the question. A bookmark flags questions for ease of later revisiting (Figure 3.4). A question may be bookmarked for reasons such as if the answer is unknown, it needs further consideration or input, is in dispute, or if the user feels the question is critical. As all questions must be answered in order to review results, adding a bookmark allows users to provide an interim response that may be revisited in the results section, once the user can evaluate the relative impact of their response.
7. Users can “**Take A Note**” on a question (Figure 3.4). Notes can be taken for a variety of reasons such as to clarify why a certain response was given, to capture important discussion had about a question, why the question was bookmarked or noting a response requiring further research. Notes can later form an important part of draft harvest strategy development, and, by providing justification for the response, can maintain traceability and replicability. When connected to the internet, all notes made will be saved into FishPath and available to the user for reference.
8. At the bottom of the screen, the user may advance to the **next question** or return to the **previous** question.

**Data Collection > Operational Characteristics**

Question #8 (7 of 43 questions completed) - Caveat

This question pertains to issues of representation.

No  
 Yes

**Do fishing activities (regardless of current management) correspond with the spatial extent of the fishable stock?**

The purpose of this question is to ensure that data collection will be representative of the entire stock. An example of lack of representativeness would be if fishing activities take place only near the coast, but the stock extends far offshore.

ADD BOOKMARK TAKE A NOTE

PREVIOUS **NEXT QUESTION**

Figure 3.3: Anatomy of a FishPath tool question.

**Data Collection > Operational Characteristics**

Question #8 (7 of 43 questions completed) - Caveat

This question pertains to issues of representation.

**Do fishing activities (regardless of current management) correspond with the spatial extent of the fishable stock?**

The purpose of this question is to ensure that data collection will be representative of the entire stock. An example of lack of representativeness would be if fishing activities take place only near the coast, but the stock extends far offshore.

No  
 Yes

**Notes**

BOOKMARKED TAKE A NOTE

PREVIOUS **NEXT QUESTION**

Figure 3.4: Example FishPath tool question with “Bookmark” (green) and “Take a note” (text box) functionality selected.

### **3.3 Subjective Questions**

While the majority of questions within FishPath are intended to be answered definitively (objective), certain questions are subjective in nature. The latter typically request a user response in the form of a perceived ranking (e.g. “low”, “moderate”, “high”). Most such questions invoke caveats and, when all caveats are considered together, the relative impact of those invoked by subjective questions can be evaluated. In this way, priority can be assigned to whether the response requires further consideration and debate, or whether it is of little relative significance in determining the most viable harvest strategy options. Further discussion can then be focused on the most appropriate issues.

Generally, the best approach to take when completing the questionnaire is to aim to do so relatively efficiently, without overtly laboring or debating over any one question. If in doubt, the question can be bookmarked, and notes can be taken, for easy revisiting later. The transparency of the FishPath tool is such that users will be able to see explicitly how their response to any one question influences the results (by invoking criteria or caveats), and to readily change their answer if so desired. Moreover, the aim of the questionnaire is to obtain an overall profile of the fishery’s characteristics, so as best to inform the choice of harvest strategy option. As such, questions may pertain to only a few options, or they may not invoke strong caveats. The goal is to appraise the fishery as a whole, as opposed to focusing on any single question.

### **3.4 Completing the Questionnaire**

Upon completing or exiting any of the three sections, a summary screen appears with the status of relative completion. Users review their result for completed sections, or otherwise continue the questionnaire (Figure 3.5).

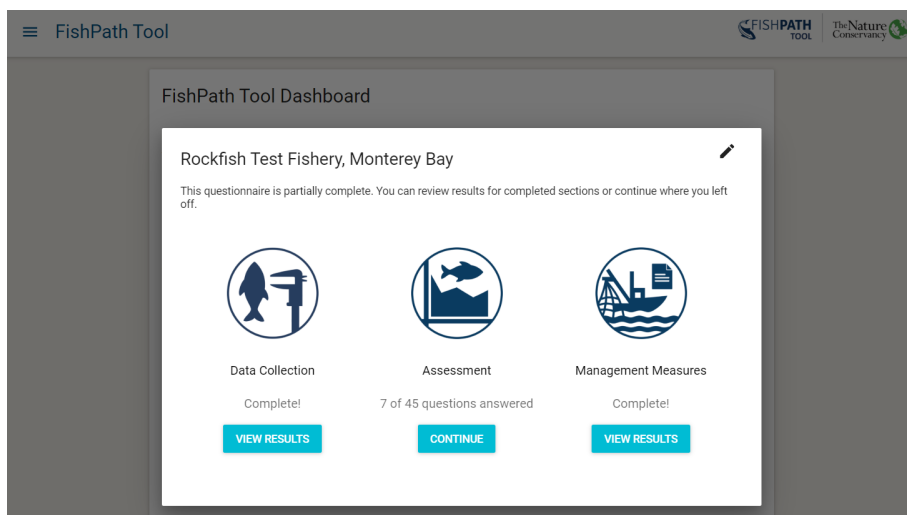


Figure 3.5: Summary window of the 3 FishPath questionnaire sections, showing questionnaire progress.



## Chapter 4

# FishPath Tool Interactive Results Page

The FishPath Tool Interactive Results Pages allow users to view and interact with all of the options contained within FishPath and understand how each option may apply to their fishery.

Upon completion of the questionnaire for any section, the user is directed to the FishPath Tool Interactive Results page (Figure 4.1). The results are presented separately for each of the 3 sections, or harvest strategy component: 1) Data Collection; 2) Assessment; and 3) Management Measures (Figure 4.1, sections shown in dark blue bars near top of screen).

Each of the three sections of the results can be accessed individually without needing to complete all three sections. If a user has not completed the questionnaire in at least one of the sections, they will be prompted to return to finish the section questionnaire before accessing results (Figure 3.5).

Figure 4.2 shows the general components of the results page. Each of these is elaborated below:

1. Actions to Share Results and Edit Fishery Info
2. Interactive Results Table
3. Show Hidden Options and Sort Options
4. Bookmarked Questions and Influential Answers
5. Results Narrowing Process

The screenshot shows the FishPath Tool interface for the 'Assessment' section. At the top, there's a header bar with the tool's logo and navigation links. Below it, a user profile section shows 'Lingcod Example Fishery, Oregon' and the date 'Thu, May 28, 2020 8:45 AM'. A row of buttons includes 'SHARE', 'EXPORT CSV', 'GENERATE PDF REPORT', 'COPY FISHERY', and 'EDIT NAME AND DETAILS'. The main content area is titled 'Results' and contains a descriptive paragraph about the interactive tool. Below this is a table with columns: 'Notes', 'Criteria', 'Caveats', 'Input-Based Category', and 'Option'. The table lists several management models, each with its notes, criteria met (green checkmarks), caveats (red numbers), and input-based category (e.g., 'Catch Only'). Buttons at the top of the table allow users to 'NARROW YOUR RESULTS', 'SHOW HIDDEN OPTIONS', and 'SORT OPTIONS'.

Notes	Criteria	Caveats	Input-Based Category	Option
hide	✓ 1 2 2	2 1 4 5	Catch Only	Depletion-Based Stock Reduction Analysis (DB-SRA)
hide	✓ 1 2 3	2 1 3 1	Catch Only	Catch Only Model - Sampling Importance Resampl...
hide	✓ 1 2 3	2 1 3 1	Catch Only	State-space Catch Only Model (SSCOM)
hide	✓ 1 3	2 1 2 5	Catch Only	Boosted Regression Tree (BRT) model for stock de...
hide	✓ 1 2	2 1 2 3	Catch Only	Catch-MSY/CMSY
hide	✓ 1 3 2	2 1 2 1	Population Dynamics Model	Extended Depletion-Based Stock Reduction Analysi...
hide	✓ 1 1 2	2 1 2 3	Catch Only	Optimized catch-only method (OCOM)

Figure 4.1: Initial results display screen in the FishPath tool (featuring the Assessment section), displaying a snapshot of results, not a full listing.

**Lingcod Example Fishery, Oregon**  
You submitted this response on Thu, May 28, 2020 8:45 AM

**SHARE** EXPORT CSV GENERATE PDF REPORT COPY FISHERY EDIT NAME AND DETAILS

**Results**

The interactive FishPath Tool Results display all of the individual options contained in the FishPath tool, with tailored information based on your responses to the FishPath questionnaire. The results are separated into the 3 sections of Data Collection, Assessment, and Management Measures. Some options may be eliminated (hidden by default) if they have not met certain criteria, and others will have caveats associated with them based on the feasibility or efficacy of an option given the characteristics of the fishery. Click "Narrow Your Results" to follow a 3-step process to review, understand, and create a narrowed list of appropriate options.

**DATA COLLECTION ASSESSMENT MANAGEMENT MEASURES**

**NARROW YOUR RESULTS**

**NARROWED OPTIONS ONLY** **SHOW HIDDEN OPTIONS** **SORT OPTIONS**

**Current Sorting Method: Default Order - Options are sorted first by those passing all criteria at the top and those eliminated below. Then those having the strongest caveats sorted above those having less caveats.**

**Notes Criteria Caveats Input-Based Category Option**

Notes	Criteria	Caveats	Input-Based Category	Option
hide	✓ 1 2 3	② ③ ④ ⑤ Catch Only		Depletion-Based Stock Reduction Analysis (DB-SRA)
hide	✓ 1 2 3	② ③ ④ ⑤ Catch Only		Catch Only Model - Sampling Importance Resampling (SIR)
hide	✓ 1 2 3	② ③ ④ ⑤ Catch Only		State-space Catch Only Model (SSCOM)
hide	✓ 1 2	② ③ ④ ⑤ Catch Only		Boosted Regression Tree (BRT) model for stock de...
hide	✓ 1 3 2	② ③ ④ ⑤ Population Dynamics Model		Catch-MSY/CMSY
hide	✓ 1 1 2	② ③ ④ ⑤ Catch Only		Extended Depletion-Based Stock Reduction Analysis (ED-SRA)
hide	✓ 1 1 2	② ③ ④ ⑤ Catch Only		Optimized catch-only method (OCOM)
hide	② 1 1	② ③ ④ ⑤ Expert Judgement		Analysis of changes in the spatial distribution of fish...
hide	② 1 2 1	② ③ ④ ⑤ Risk Analysis/Vulnerability		Sustainability Assessment for Fishing Effects (SAFE)
hide	② 1	② ③ ④ ⑤ Expert Judgement		Analysis of changes in gear type or manner of deplo...

**SEE ALL OPTIONS** **REVIEW TOP OPTIONS**

**...scroll page ...**

**Bookmarked Questions**  
These answers were flagged in the questionnaire with the Bookmark feature for later review.

- What time series exists of length composition data?  
3: Partial time series that includes major/peak years of catches from major fleets/meters.
- Do you have a length-weight relationship for the species? If so, how was this obtained, and with what degree of certainty?  
1: Borrowed or empirically derived

**...scroll page ...**

**Influential Answers**  
These answers eliminated many options and/or triggered caveats for other options.

- If the fishery is multispecies, are species being assessed collectively as a group of species (e.g., "basket" or "stock complex")?  
Yes
- Is high discarding or illegal, unregulated, or unreported activity occurring or suspected?  
Yes
- Do you have estimates of the von Bertalanffy growth parameters? If so, how were these obtained, and with what degree of certainty?  
No

**...scroll page ...**

**1. Actions to Share Results and Edit Fishery Info**

**2. Interactive Results Table**

**3. Show Hidden Options and Sort Options**

**4. Bookmarked Questions and Influential Answers (bottom of page)**

**5. Results Narrowing Process, and toggle to show Narrowed Options**

Figure 4.2: Key components (red labels 1-5) of the FishPath Interactive Tool Results Page.

## 4.1 Actions to Share Results and Edit Fishery Info

At the top of the Results Page, the user may either “Share”, “Export CSV”, “Generate PDF Report”, “Copy”, or “Edit Name and Details” for their fishery (Figure 4.2).

- **Share:** This will generate a link that allows the user to share a fishery with someone. The user simply needs to send the link and the recipient will have view-only access to this fishery from their active account. A shared fishery can be saved under someone else’s FishPath account, and they can make a copy of it to separately edit, if needed. Tip: when creating a copy of a shared fishery in a user account, it is useful to rename the fishery so that edits are tracked under this new name.
- **Export CSV:** This allows users to export the question and answer list from the saved questionnaire, as well as a simple results file, as a .csv file.
- **Generate PDF Report:** Allows the user to create a .PDF of the FishPath results, with all notes captured. The PDF report provides detailed information on each option and their associated caveats and criteria related to the fishery. Users can select to see a report for the “full list” of options, or for a specified list of “top options”.
- **Copy Fishery:** This allows users to make a copy of a fishery’s results, be these their own, or from a shared link. To rename that fishery and edit it under a different name, the user should select the “Edit Name and Details” button.
- **Edit Name and Details:** This allows users to edit the information entered on the Fishery Information form (name, species, geography, etc.)

## 4.2 Interactive Results Table

The results table lists all the available options for the section of interest in rows. Each row summarizes the criteria met and failed, and the caveats invoked (see also “Criteria and Caveat Questions” section above). Each option can be selected and expanded to view its description and results in more detail. A guide to the content contained in each row is listed below.

### 4.2.1 Table Structure

Figure 4.3 displays a single row from an example results table. The single row represents one option in the FishPath tool, and the details of this single row are as follows:

Notes	Criteria	Caveats	Data Category	Option
<a href="#">hide</a>			Biological information	Port/Landing-Site Monitoring

Figure 4.3: Headings of the FishPath tool results table.

- **Hide/Unhide:** Any option for which one or more of its minimum criteria have not been met by the fishery is automatically “hidden” (greyed-out) by the FishPath tool. For any option, including those not meeting minimum criteria, users may manually click this link to “hide” the option, or click “hidden” or reinstate it.



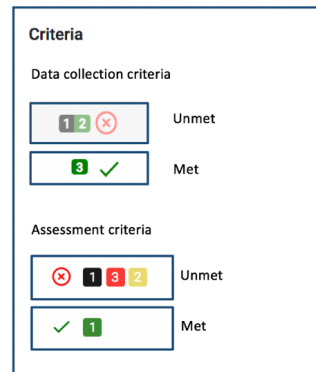
- **Notes:** As within the questionnaire, notes may be written and saved (with a secure internet connection) for each option. For example, notes may be taken on fishery-specific details (not covered within the questionnaire) on why that option may or may not be a good fit, or to record the user’s or user groups overall evaluation of the option, given its associated criteria and caveats. Alternatively, notes may be taken if options are hidden or reinstated, to justify that choice as documentation. Notes are included in the PDF report.

#### Notes



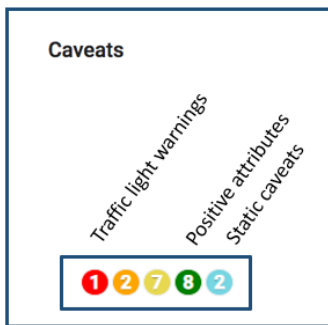
- **Criteria (Data Collection and Assessment sections):** The criteria column provides information on whether the fishery meets the minimum conditions required to undertake the option. As explained above, the Management Measures section does not include criteria. If the fishery has met all of the minimum criteria required for the option, a green check is displayed. On the other hand, if a fishery has not met one or more of the minimum criteria required for the option, a red

X is displayed (and the option is automatically “hidden”). The numbered boxes next to the red “X” indicate the number of criteria met (green) and unmet (black). For the assessment section only, criteria also have associated “traffic light” colored (black, red, orange, yellow, green) guidance to encourage FishPath users to explicitly consider the possible uncertainty associated with the quality of their fishery’s information (with black equating to a minimum criterion not having been met). The numbers within in each symbol, are the subset of the total criteria for that option that were not met (black), and that invoked (red, orange, yellow) uncertainty warnings, and positive attributes (green), as triggered by questionnaire responses.



- **Caveats:** The format of the caveats column is identical across all three sections. Caveats are shown as colored circles with numbers indicating the total number of questionnaire responses that invoked a caveat of that particular color. There are three types of caveats:
  1. **Cautionary, or warning caveats:** these are marked as red, orange, and yellow circles with the severity or strength of the caveat corresponding to the color (red being highest). These give cautionary guidance based on an attribute of a fishery. For example, if the user responded that the species of interest is susceptible to barotrauma, this would invoke a red caveat against size limits as a management measure, since the fishing-induced mortality of the released (under- or over-sized) fish would render size limits ineffective.
  2. **Positive attributes:** A green colored caveat provides reasoning for why the option might be well-suited for the fishery on the basis on a of a user response in the questionnaire.

3. **Static caveats:** Turquoise colored caveats are static caveats that need to be considered for an option, regardless of the fishery or the questionnaire responses. A static caveat is independent of specific fishery circumstances and as such are always present. These include key assessment assumptions, for example, that the assessment option assumes that fishery selectivity has not changed over time, or that the assessment method cannot explicitly address uncertainty.



- **(Data) Category:** The Category column allows the user to view the options by categories. This column is different for each section. In the Data Collection Section, this column is titled “Data Category”, showing the four categories of the type of data that may be collected (see also “Data Collection Section Results” above). In the Assessment Section, this column is titled either “Input-Based Category” or “Output-Based Category”, reflecting two sorting options available for organizing the assessment option results. In the Management Measures Section, this column is simply titled “Category” and displays the categories of management measures.
- **Option:** This is the name of the option being considered.

### 4.2.2 Full Option Details

Each row in the Results Table displays the option name with summarized results for each option. When users click on any option, a pop-up box appears, which provides full details of the option itself, together with the detail of the criteria and caveats invoked.

First, a description of the option is provided, together with relevant references, and contact information (if available or appropriate). For the Data

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Collection options, the types of data that may be collected using the option are summarized. For the Assessment section, where available, links to assessment packages are provided.

Next, the invoked criteria and caveats are summarized by (Figure 4.4)

- Criteria not met,
- Met criteria,
- Cautionary caveats,
- Positive attribute caveats, and
- Static caveats

Next to each, there are individual drop-down menus where the user can find the specific detail on each individual criterion and caveat, along with the question and response that invoked the criterion or caveat.

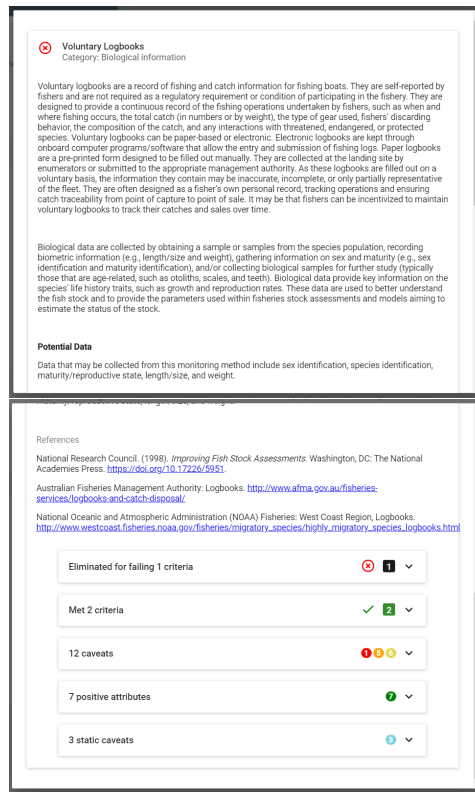


Figure 4.4: Example of pop-up box that appears when clicking on each option.

**Criteria drop-down box (Figures 4.5-4.6):** Each criterion drop-down shows the relevant question with the user's response shown (highlighted in black) relative to the minimum required level for that option (where green coloring starts on left) (Figure 4.5). The Assessment section assigns traffic light colors to levels above the minimum, indicating their relative uncertainty and thus the relative caution that should be taken (Figure 4.6).

Eliminated for failing 2 criteria ✖ 2 ^

Categorize the nature of the fishery in terms of its main market or activity. If the market or activity is mixed, select the highest market level (e.g., "commercial" over "local market"; "large-scale sport fishing" over "small-scale recreational").

**Small-scale recreational**

Subsistence

Subsistence - artisanal (local markets only)

**Large-scale recreational**

Artisanal - commercial (range of boats selling locally and/or for export)

Commercial - industrial

How culturally ingrained in fishers is cooperation with fisheries management regulations, in terms of their willingness to share and record information?

1: Fishers are unwilling to share or record information

**2: Fishers are willing to share but are unwilling to record**

3: Fishers are willing to share and record, but may not do so reliably

4: Fishers are willing to share and record reliably

Figure 4.5: Example drop-down menu with details for an option in the Data Collection section that was eliminated for failing two criteria. The bold, black box and white text indicates the user answer to the question. The black answer options indicate those that result in elimination if selected. The green answer options indicate those that would have resulted in acceptance if selected.

**Caveat Drop-Down Box (Figures 4.7-4.9):** Each individual caveat box displays the FishPath question with the user's answer in grey text, followed by caveat text related to the use of the option in the fishery in the context of that particular question response. The color of each box reflects the caveat color (see caveat descriptions above): cautionary caveats shaded yellow, orange or red; positive attributes shaded green; and static caveats shaded in

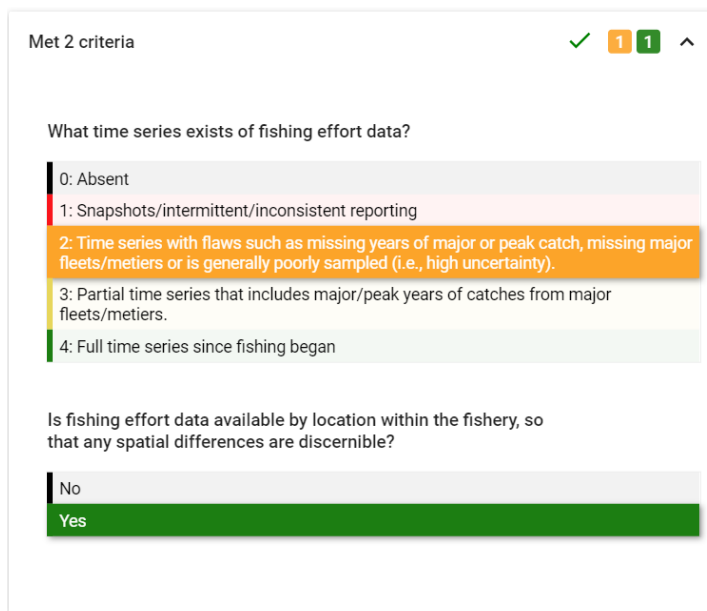


Figure 4.6: Example drop-down menu with details for an option in the Assessment section that has passed criteria, but indicating the user to take caution regarding the uncertainty in the fishing effort data. Red indicates high uncertainty in the data. Green indicates low uncertainty.

turquoise.

**8 caveats** 2 6 ^

Rank the current or potential research and/or institutional capacity to implement and maintain a formal harvest/management strategy (i.e., data collection, assessment, management measures).  
Low-moderate

! This option may require moderate research or institutional capacity, but may be lower if low number of participants.

Are fishers, or can fishers be, incentivized/motivated to be involved in a data collection program?  
No

! Will require strong community leadership (e.g. via cooperatives/associations) and/or strong governance

Is the fishery open access, as opposed to limited entry?  
Intermediate

! May be difficult with open access component

Are there existing fishing cooperatives or associations (or clubs, organisations, or social media platforms) that could provide a starting point for building fisher cooperation?  
No

! Will be difficult without strong governance

Are regulations enforced, and, if they are enforced, are the regulations respected and complied with?  
Yes, but not respected

! If governance/enforcement is not trusted or respected, fisher information may be biased.

Figure 4.7: Example caveat drop-down menu with details for an option for which questionnaire responses invoked 8 cautionary caveats (2 orange, 6 yellow, as shown at the top right corner of the drop-down menu).

#### 4.2.3 More Information on Options within the 3 Results Sections

##### 4.2.3.1 Data Collection Section Results

The Data Collection section of the FishPath tool includes a range of data collection options (from market surveys, to logbooks and observer programs).

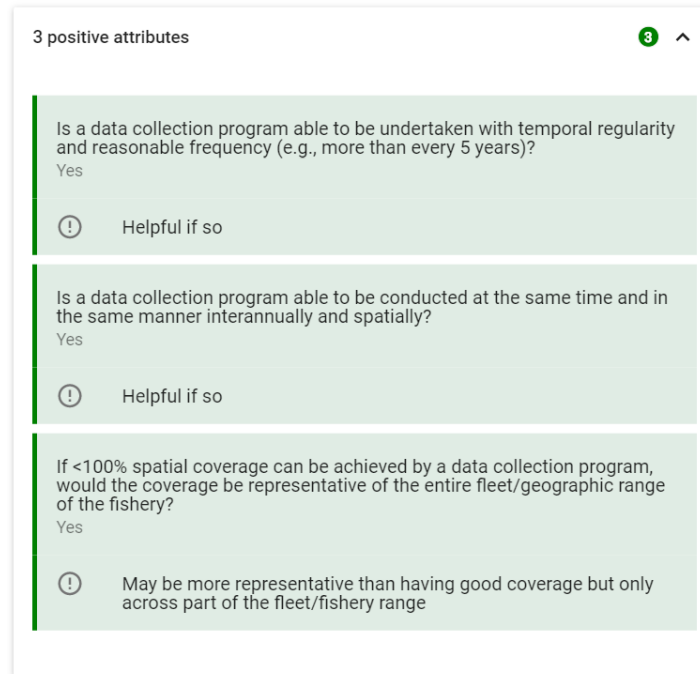


Figure 4.8: Example drop-down menu of positive attributes for an option for which questionnaire responses invoked 5 positive attributes (shown at the top right corner of the drop-down menu).

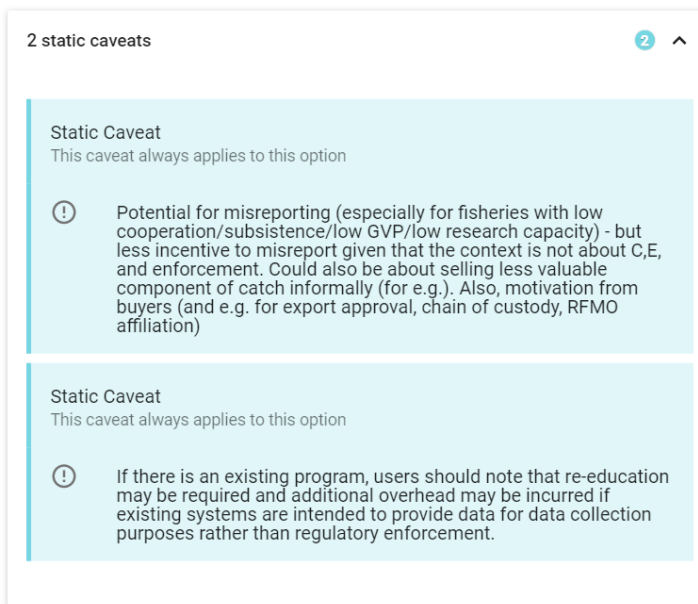


Figure 4.9: Example static caveat drop-down menu for an option with 3 static caveats (shown at the top right corner of the drop-down menu). Each individual static caveat box displays grey text to note “This caveat always applies to this option”, and a short explanation of the static caveat.

These data collection options are subdivided according to the broad category of data that may be collected, as these influence the viability of the data collection option. The four data categories in the FishPath tool are: 1) biological information; 2) data that yield a basic understanding of the fishery; 3) data that can inform temporal trend analyses (data time series), and 4) data that are of a sufficient quality to inform a model-based stock assessment.

#### **4.2.3.2 Assessment Section Results**

The Assessment section of the FishPath tool allows the user to understand which data-limited stock assessment methods are available and best suited to their fishery. In the FishPath tool, an assessment is defined as any analysis or performance indicator that gives useful information for management by direct or indirect measures of stock status. This could range from a “cause for concern” arising from expert judgement, qualitative risk assessments, values of empirical indicators relative to pre-defined trigger levels, multiple indicator frameworks, to life history analyses that provide estimates of fishing mortality,  $F$ , or fishing mortality at maximum sustainable yield FMSY, catch-only models, size or length based approaches, to population dynamics model-fitting approaches that estimate biomass.

#### **4.2.3.3 Management Measure Section Results**

A management measure is the form of control used to manage the fishing mortality. Once the desired management measures have been identified (for example, size limits, or catch adjustments in response to quantitative assessment outcomes), they are adjusted via “decision rules”, or “harvest control rules”. These specify the strength and nature of the pre-agreed management action to be taken given the status of the fishery, as determined by the assessment. Management measures can take many forms including spatial, temporal, effort, catch, and gear related restrictions. The FishPath tool does not have any minimum criteria listed for management measures, but instead uses cautionary caveats. Multiple management measures can and should be used together. The FishPath tool results do not prescribe or give guidance on the specific form of the harvest rule, nor the strength of adjustment in response to assessment outcomes. However, the FishPath tool does direct users to resources and tools that can support in this process, located within the description of each option.

## 4.3 Show Hidden Options and Sort Options

The “Show Hidden Options” Toggle (Figure 4.10) allows users to display or not display those options that have been “hidden” (greyed out) in the results table. When shown, “hidden” options will appear in grey.

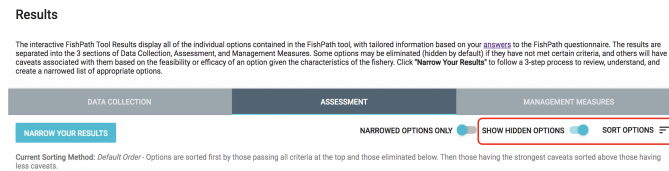


Figure 4.10: Results page with the “Show Hidden Options” Toggle and “Sort Options” in a red circle.

The “Sort Options” functionality allows the user to arrange and view the options in different ways. This does not affect the results or shortlisting of options; it is merely a means to organize and display the results.

After clicking “Sort Options”, a pop-up box (Figure 4.11) appears with the ability to sort the options by:

- In the Assessment section only, there is an additional option to sort by two categories: “Output-Based Category” (i.e., according to the general type of output generated by the assessment method or option); or “Input-Based Category” (i.e., according to the main form of input required by the assessment or option).
- **Default Order:** The default sort is to list all options that did not meet minimum criteria at the bottom (automatically greyed out as hidden options), with the options for which the highest number of cautionary caveats were invoked at the top for review.
- **Customized Sort Order:** This maintains the current sort order but allows users to return to the results table and “drag and drop” options into the preferred order.
- **Sort by option name:** Sorts options alphabetically by option name.
- **Sort by category:** Sorts options alphabetically by category name. For the Assessment section, users first select the Category Display that they want to display and sort by.

Clicking a Sort option automatically sorts the options on the screen. After making selections on the Sort window, users can click outside of the pop-up

onto the results table to return to the results. The current sort selected is shown at the top of the results table at “Current Sorting Method” (Figure 4.10).

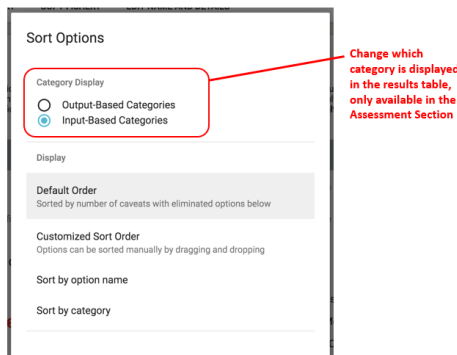


Figure 4.11: Sort Options pop-up box.

## 4.4 Bookmarked Questions and Influential Answers

If the user scrolls to the bottom of the results screen (below results table), they are provided with a summary list of the questions bookmarked by the user, together with a list of “Influential Answers”, and, finally, a “See All Answers” link.

### 4.4.1 Bookmarked Questions

All questions that were “bookmarked” during the questionnaire will be listed here (Figure 4.12). Users can select each question to get a detailed list of all caveats invoked or criteria not met based on the response. Users can also select each question to change the answer, add notes, or remove bookmark. It is highly recommended to review these questions and invoked caveats so that users can update their response or provide more detailed notes on the response, based on seeing how the response impacts results.

### 4.4.2 Influential Answers

The “Influential Answers” list is a summary of the questions and user responses that invoked the most eliminating criteria (by number), together

## 4.4. BOOKMARKED QUESTIONS AND INFLUENTIAL ANSWERS 43

### Bookmarked Questions

These answers were flagged in the questionnaire with the Bookmark feature for later review.

-  What time series exists of length composition data?  
3: Partial time series that includes major/peak years of catches from major fleets/metiers.
-  Do you have a length-weight relationship for the species? If so, how was this obtained, and with what degree of certainty?  
1: Borrowed or empirically derived
-  Do you have a length-fecundity relationship for the species? If so, how was this obtained, and with what degree of certainty?  
3: Measured, with low to moderate uncertainty (e.g., good sample size, up to date, covers the spatial range of the species)

[SEE ALL ANSWERS](#)

Figure 4.12: List of bookmarked questions.

with the number of caveats and criteria invoked, by assigned traffic light color (Figure 4.13). The caveats invoked by the question are displayed (color strength and number) to its left.

It is recommended to review this list prior to entering the results narrowing process (described below), to better understand some of the key challenges facing the fishery. Users can select any question on this list to change an answer, add notes to the question, and see a list of all impacted options and their associated caveats (Figure 4.14).

### Influential Answers

These answers eliminated many options and/or triggered caveats for other options.

-   Rank the current or potential research and/or institutional capacity to implement and maintain a formal harvest/management strategy (i.e., data collection, assessment, management measures).  
Low-moderate
-  Is the fishery boat-based, and if so, is it sensible (given the size of the boat or the nature of the operation) to consider on-board automated monitoring systems (such as cameras or vessel monitoring systems), or an observer program?  
No
-   Rank the current or potential monetary investment to implement and maintain a formal harvest/management strategy (i.e., data collection, assessment, management measures) for this species/species group.  
Moderate
-   Is the fishery open access, as opposed to limited entry?  
Open access
-   Can the sex of the species be determined (with or without causing the animal's death)?  
No
-   How culturally ingrained in fishers is cooperation with fisheries management regulations, in terms of their willingness to share and record information?  
2: Fishers are willing to share but are unwilling to record

[SEE ALL ANSWERS](#)

Figure 4.13: List of influential answers.

At the bottom of these lists, there is a link to “See All Answers” (as well as at the top of the results screen under “Answers”). These links take users to a full list of answers from each section, showing all information, including

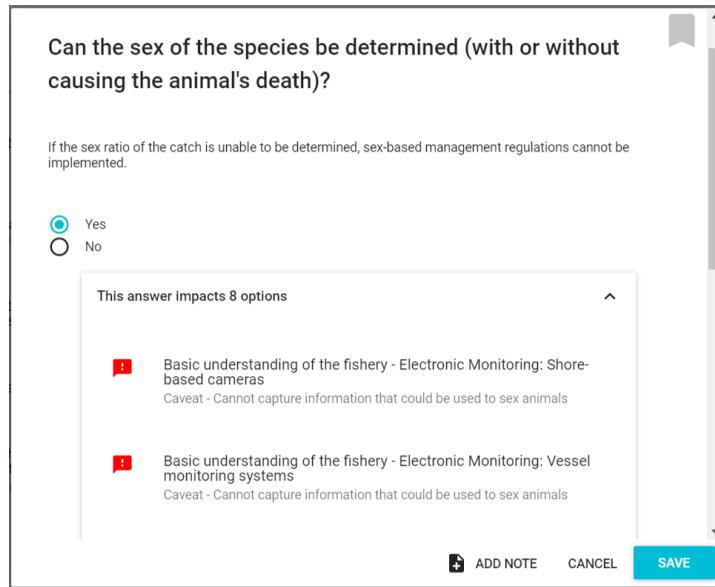


Figure 4.14: Impacted options for a question.

the number of caveats invoked, and any bookmarked questions. This is a good resource for users wanting to review the questionnaire responses for a fishery. Answers may also be changed and notes added, which update after clicking “Save”.

## 4.5 Results Narrowing Process

Typically, the FishPath questionnaire process results in a long list of potential options that are presented to the user. The challenge is to then refine this to a workable shortlist of options that can be reviewed in further detail, and around which a draft harvest strategy can be developed. This can be a daunting task, given the number of options, and the large amount of detail around the criteria and caveats invoked against each. As such, the Results Review provides guidance as to how to undertake the task of narrowing the list of viable harvest strategy components.

The Results Narrowing process prompts the user through a series of steps to further refine and narrow the options for their fishery, and to consider detail about the application of each option in the fishery. The goal is to finish with a short list of defensible, appropriate and documented options

for the fishery.

First, the user accesses the Results Narrowing process by selecting the “Review Top Options” button located above the Results Table in the Results Screen. (See Figure 4.1)

After clicking on “Review Top Options”, the user is directed to a step-wise results review process (Figure 4.15). Each step of the results review process contains an “Instructions” box with clear steps, as well as the ability to access different steps of the results review process through “Back”, “Exit Review” and “Next Step” (Figure 4.15). Across the top of the page, the user views steps in the process:

Notes	Criteria	Caveats	Input-Based Category	Option
hide	✓ 1	2 3 1	Expert Judgement	Move directly to harvest control measures
hide	✓ 1	1 2 3 2	Expert Judgement	Discourse/expert judgement
hide	✓ 1 1	1 2 3 3	Expert Judgement	Data exploration via plotting and descriptive statistics
hide	✓ 1	1 2 2	Risk Analysis/Vulnerability	Ecological Risk Assessment for the Effects of Fishing (ERAEF)
hide	✓ 1	1 2 1	Risk Analysis/Vulnerability	Comprehensive assessment of risk to ecosystems (CARE)
hide	✓ 1 1	1 2 1	Risk Analysis/Vulnerability	Ecosystem threshold analysis
hide	✓ 1	2 3 2	Risk Analysis/Vulnerability	Productivity and Susceptibility Analysis (PSA) to estimate risk of overfishing
unhide	○ 1 1 2	1 2 3 3	Size/Age-Based	Analysis of sustainability indicators based on length-based reference points (LBRP)

Figure 4.15: Overview of the FishPath Tool results screen and results review process.

The narrowing process (done as a group exercise or by independent users), consists of the following major steps:

- 1. Option Retention (Figure 4.16):** The goal of the first step is to hide all options that are clearly not viable for the fishery due to failure to meet minimum criteria, logistical, political, or other major reasons. Users should carefully review the list to hide these options, as well as un-hide options that they want to reinstate. Specific instructions are included on the screen in this step of the process, including questions to consider as narrowing the list.
- 2. Identification of Top Options (Figure 4.17):** In this step, users

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Notes	Criteria	Caveats	Input-Based Category	Option
title	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> 1	2 1 1	Expert Judgement
title	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> 1	1 2 2 2	Expert Judgement
title	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> 1 1	2 1 1 3	Expert Judgement
title	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> 1	1 1 2	Risk Analysis/Vulnerability
title	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> 1	1 1 2	Risk Analysis/Vulnerability
title	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> 1 1	1 1 1 3	Risk Analysis/Vulnerability
title	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> 1	2 1 2	Risk Analysis/Vulnerability
title	<input checked="" type="checkbox"/>		0 0 1 1 3	Size/Age-Based
title				Move directly to harvest control measures
title				Discourse/expert judgement
title				Data exploration via plotting and descriptive statistics
title				Ecological Risk Assessment for the Effects of Fishing (ERAf)
title				Comprehensive assessment of risk to ecosystems (CARE)
title				Ecosystem threshold analysis
title				Productivity and Susceptibility Analysis (PSA) to estimate risk of overfishing
title				Analysis of sustainability indicators based on length-based reference points (LRP)

Figure 4.16: Step 1, Option Retention, in the results review process.

review each remaining option to identify a short list of starred options that will be seriously considered and explored in more detail. Users should familiarize themselves with the sorting feature and the influential answer list (see above) to facilitate this process. When comparing options, users should compare the number of cautionary caveats and criteria, their relative strength, and the ratio of cautionary caveats to positive attribute caveats. Specific instructions are included on the screen in this step of the process.

3. **Critical Evaluation of Top Options (Figure 4.18):** In the final step, users can more critically evaluate the top options by considering each criterion and caveat in complete detail, and, potentially, ranking the options in order of potential. To facilitate this process, users can export a report that lists the top options and all of their details.

**Instructions**

Next, we want to work through the remaining options and prioritize (star) the "top" options. Starring an option will automatically move it to a short-list for detailed exploration. Star options that are:

1. Already being implemented that will continue to be considered or evaluated.
2. Being considered for future implementation or options that stakeholders would like to explore in detail. This includes options not currently available, but could become available under desired scenarios.
3. Likely to have positive outcomes (green) attributes relative to warning (yellow/orange/red) caveats.
4. More complex or allow for more uncertainty to be explored.
5. Of interest in any other regard.

**Additional considerations:**

- Considering key deficiencies or weaknesses in existing assessments. Also consider how existing assessments could be expanded or improved.
- If available, it is recommended to include alternative assessments that utilize independent data sets for exploration. These may be used to populate harvest strategy frameworks, such as a decision tree or traffic light based approaches. Comparison of outputs between assessments that use independent data sources may provide additional information worth considering in a management context.

**Current Sorting Method: Custom Sort Order** - The sort order is defined by the user. Click and hold on an option row to drag and drop options into the order preferred.

Top Option	Notes	Criteria	Caveats	Input-Based Category	Option
1	✓	1	2 1 1	Expert Judgement	Move directly to harvest control measures
2	✓	1	2 2 1 2	Expert Judgement	Discourse/expert judgement
3	✓	1 1	2 2 2 1	Expert Judgement	Data exploration via plotting and descriptive statistics
4	✓	1	1 2 2 2	Risk Analysis/Vulnerability	Ecological Risk Assessment for the Effects of Fishing (ERAEF)
5	✓	1	1 2 2 2	Risk Analysis/Vulnerability	Comprehensive assessment of risk to ecosystems (CARE)
6	✓	1 1	1 2 2 2	Risk Analysis/Vulnerability	Ecosystem threshold analysis

Figure 4.17: Step 2, Identification of Top Options, in the results review process.

**Instructions**

Next, we want to take a detailed review of the Top Options and any remaining options of interest, and undertake thorough considerations of caveats.

1. For each of the Top Options, consider the caveats in detail; identify whether, and how, each caveat can be overcome. If caveats can be overcome, then the option should be retained.
2. If applicable and if desired, the drag function can be used to begin ranking top options.
3. Consider each red, orange and yellow color around the criteria that are met. Be mindful that a higher number of (in particular red and orange) warning colors will likely confer high uncertainty to the assessment output.
4. It is recommended to select more quantitative assessment methods over less quantitative (empirical indicator), or 'expert judgement' assessments.

**Current Sorting Method: Custom Sort Order** - The sort order is defined by the user. Click and hold on an option row to drag and drop options into the order preferred.

Notes	Criteria	Caveats	Input-Based Category	Option
✓	1 1 1	2 2 2 2	Expert Judgement	Data exploration via plotting and descriptive statistics
✓	1	1 2 2 2	Risk Analysis/Vulnerability	Ecological Risk Assessment for the Effects of Fishing (ERAEF)

Figure 4.18: Step 3, Critical Evaluation of Top Options, in the results review process.



## Appendix A

# FishPath Tool Frequently Asked Questions

### **How do I submit feedback about content or user experience?**

FishPath benefits from the expertise and feedback of the global community of FishPath tool users. Users are encouraged to submit feedback about the FishPath tool, ultimately helping to improve the tool. There are three ways to submit feedback:

1. The “Submit Feedback” button on FishPath Tool Dashboard. The user is prompted to categorize their feedback as “Content Related” or “Software Issue”.
2. Email support@fishpath.org

### **How is my feedback addressed and incorporated?**

The FishPath Tool undergoes periodic updates to ensure that the tool reflects the latest fisheries science and management information. User-submitted feedback and suggestions, as well as information from periodic reviews of the tool, are collated and synthesized by the FishPath Core Team and addressed and incorporated.

### **How often is the FishPath tool updated?**

Every 6 months.

### **How will I know about updates to the FishPath tool?**

## 50APPENDIX A. FISHPATH TOOL FREQUENTLY ASKED QUESTIONS

All FishPath users will receive an email every 6 months when updates are published. Common changes that users may expect are the addition of new options and questions. When they revisit the FishPath tool, they may need to answer new questions to see results and they may have new options in the results.

### **Are answers to new questions also updated in “copied fisheries”?**

Once a fishery is copied, changes in the original or copied fishery will have no effect on the other.

## **Appendix B**

# **FishPath Tool Terms of Service**

**Last revised on October 23, 2018**

The Nature Conservancy (“TNC,” “we,” “us,” or “our”) are pleased to provide FishPath and related software, data, websites, instructions, and services (“FishPath”) to you. If you are using FishPath on behalf of a business (such as your employer), that business accepts these terms of service (“Terms”) by your use. In that case, the words “You” and “Your” in these Terms refer to both you and that business.

The Terms govern Your access to and use of FishPath, so please carefully read them and Our Privacy Policy before using FishPath. By registering on the FishPath websites and using FishPath, You agree to be bound by these Terms and by our Privacy Policy. If You don’t agree with these Terms and our Privacy Policy, You cannot use FishPath or FishPath data in any way or at any time.

### **FishPath Data: Your Rights and Your Privacy**

We developed FishPath as a user-friendly application to help users diagnose the challenges in their fishery and select appropriate options for data collection, stock assessment, and management measures. FishPath allows You to use Your fishery information (Your “Submission”). Your Submission to FishPath is voluntary. If You submit information to FishPath, these Terms do grant us the right to see and use Your Submission to improve the func-

tionality of the tool as appropriate. We may copy and share an anonymized aggregation of information from submissions, potentially including Your Submission, with the public. However, we will not share Your submission nor Your information in any non aggregated format.

Please refer to our Privacy Policy for a description of how we collect, use and disclose FishPath information, including Your Submission. We have the right to withdraw or change FishPath. As we describe below, we will not be liable to You if for any reason all or any part of FishPath is unavailable at any time or for any length of time.

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Only make a Submission if You have all necessary rights to share the information with us, including but not limited to use with FishPath. You are solely responsible for your conduct and Your Submission while using FishPath. It is Your responsibility to ensure that You have the rights or permission needed to comply with these Terms.

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- probe, scan, tamper with, or test the vulnerability of FishPath or any of our systems or networks;
- avoid, breach, deactivate, impair, or circumvent any security or authentication measures, including those that protect FishPath and its data;

- attempt to decipher, decompile, disassemble or reverse engineer any of the software used to provide FishPath;
- interfere with, or attempt to interfere with, the access of any user, host or network, including, without limitation, by sending a virus, overloading, or flooding FishPath;
- encourage or enable anyone else to do any of the foregoing.

We have the right to investigate violations of these Terms or conduct that affect FishPath or our systems or networks. We may also consult and cooperate with law enforcement authorities to prosecute users who violate the law.

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### **Termination**

We may terminate Your access to and use of FishPath, at our sole discretion, at any time and without notice to You. Upon any termination, discontinuation or cancellation of FishPath, all provisions of these Terms that by their nature should survive will survive. This includes, for example ownership provisions, warranty disclaimers, and limitations of liability.

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