

Course 3 Key Takeaways

Stage 0: FIP Identification


Best Practices

As you design and develop your FIP, remember to keep the following best practices in mind:

- Define the fishery, FIP objectives, and FIP governance structure from the start.
- Conduct a supply chain analysis to identify key stakeholders and help determine the best type of FIP.
- Conduct socioeconomic assessments to identify social and economic impacts and benefits of the FIP.
- Develop a long-term FIP funding plan with key stakeholders.

Resources

Here are resources to help you succeed on your FIP journey:



Supply Chain Analysis

- Organizations that can help conduct a supply chain analysis for your FIP:
 - [Ocean Outcomes](#)
 - [Future of Fish](#)
 - [REDES Sostenibilidad Pesquera](#) (Spanish) - Peru
 - [Pesca Sustentable](#) (Spanish) - Chile
 - [Comunidad y Biodiversidad \(COBI\)](#) - Mexico
- Toolkits and resources to conduct your own FIP supply chain analysis:
 - [Livestock and Fish value chain assessment toolkit](#) - CGIAR and WorldFish
 - [Toolkit for value chain analysis and market development integrating climate resilience and gender responsiveness](#) - FAO
 - [Value Chain Toolkit](#) - Catholic Relief Services
 - [PREP Value Chain Climate Resilience](#) - Oxfam
 - [Value Chains Knowledge Portal](#) - Consultative Group on International Agricultural Research (CGIAR)
 - [Gender Analysis and Mainstreaming in the Indonesian Tuna Pole and Line and Blue Swimming Crab Fishery Improvement Projects](#) - Global Marine Commodities

Course 3 Key Takeaways

Stage 0: FIP Identification



- [Unveiling Women's Roles and Inclusion in Mexican Small-Scale Fisheries \(SSF\)](#) - Solano et al. 2021 - Frontiers in Marine Science

Socioeconomic Assessment Tools

- [Social Responsibility Assessment Tool for the Seafood Sector \(SRAT\)](#)
- [CI & Verité Training Courses](#): Approaches to Gathering and Validating Data in Social Responsibility Assessments
- [Fishery Socioeconomic Outcomes Tool](#): A Rapid Assessment Tool for Evaluating Socioeconomic Performance of Fisheries Management. Smith et al. 2019 - Marine Policy

General FIP Identification Resources

- EDF Sustainable Fisheries Toolkit
 - [Fishery Systems Mapping Tool](#): A tool to identify stakeholders and their role within a fishery system
 - [Diagnostic Scorecard](#): A diagnostic tool that can be used to identify opportunities and challenges across various components of a fishery system
 - [Fisheries Finance](#): Guidance on financing sustainable fisheries
- [SFP FIP Toolkit](#)
 - How to Initiate a FIP
 - FIP Outlook Tool
 - Pre-FIP Plan
- [WWF-US FIP Handbook](#) p. 23: Scoping