

THE SOCIAL RESPONSIBILITY ASSESSMENT TOOL

Equivalency Mapping



The Social Responsibility Assessment Tool for the Seafood Sector (SRA) is a risk-assessment tool that contributes to human rights due diligence processes in seafood supply chains and can be used to inform the development of a workplan towards improvement of social conditions. The SRA Equivalency Mapping is designed to help those implementing social programs, such as the Responsible Fishing Vessel Standard, Fair Trade USA, or the AENOR Atun de Pesca Responsable, to leverage existing evidence to complete the SRA.



Leverage Existing Work



Save Time



Reduce Costs

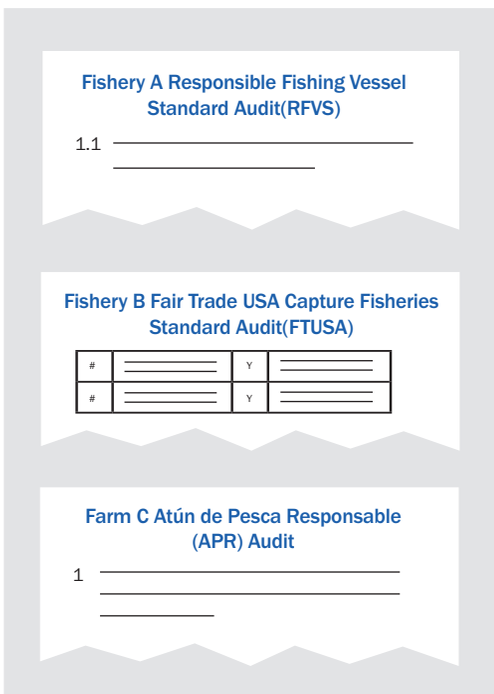
Many of social programs and tools require a rigorous third-party assessment and data collection process similar to the SRA. By using the SRA equivalency mapping process, producers can leverage data collected during the audit or pre-assessment of another social program to **save time** and **reduce cost** of implementing the SRA.

The SRA has been mapped to other social programs and tools. This SRA Equivalency (EQ) Mapping was developed to:

Help seafood producers to use pre-assessments and audits from other social programs **to evaluate their level of risk** using the SRA.

Highlight indicators of risk that are not covered by other social programs.

Reduce assessment/auditing time and cost by using previously collected data.



Social programs all address different issue areas in different ways. By converting your audit data using the Social Responsibility Assessment (SRA) risk assessment framework, you can see your level of risk for the areas covered by the SRA for each program.

SRA	Fishery A	Fishery B	Farm C
1.1.1	Orange	Green	Green
1.1.2	Green	Red	Orange
1.1.3	Red	Orange	Red

The SRA was developed in alignment with human and labor rights standards and existing social certification and ratings in seafood. **The SRA is not a certification**, however, it works complementary to other social programs that have similar goals and follows a similar process.

Updated: September 2022

For more information on the equivalency mapping process, please visit the [SRA page on RISE](#).