

“The Great Red Snapper Count”

Estimating the absolute abundance of Red Snapper
in the U.S. Gulf of Mexico.

The Great Red Snapper Count

PROJECT OVERVIEW

What is the problem?

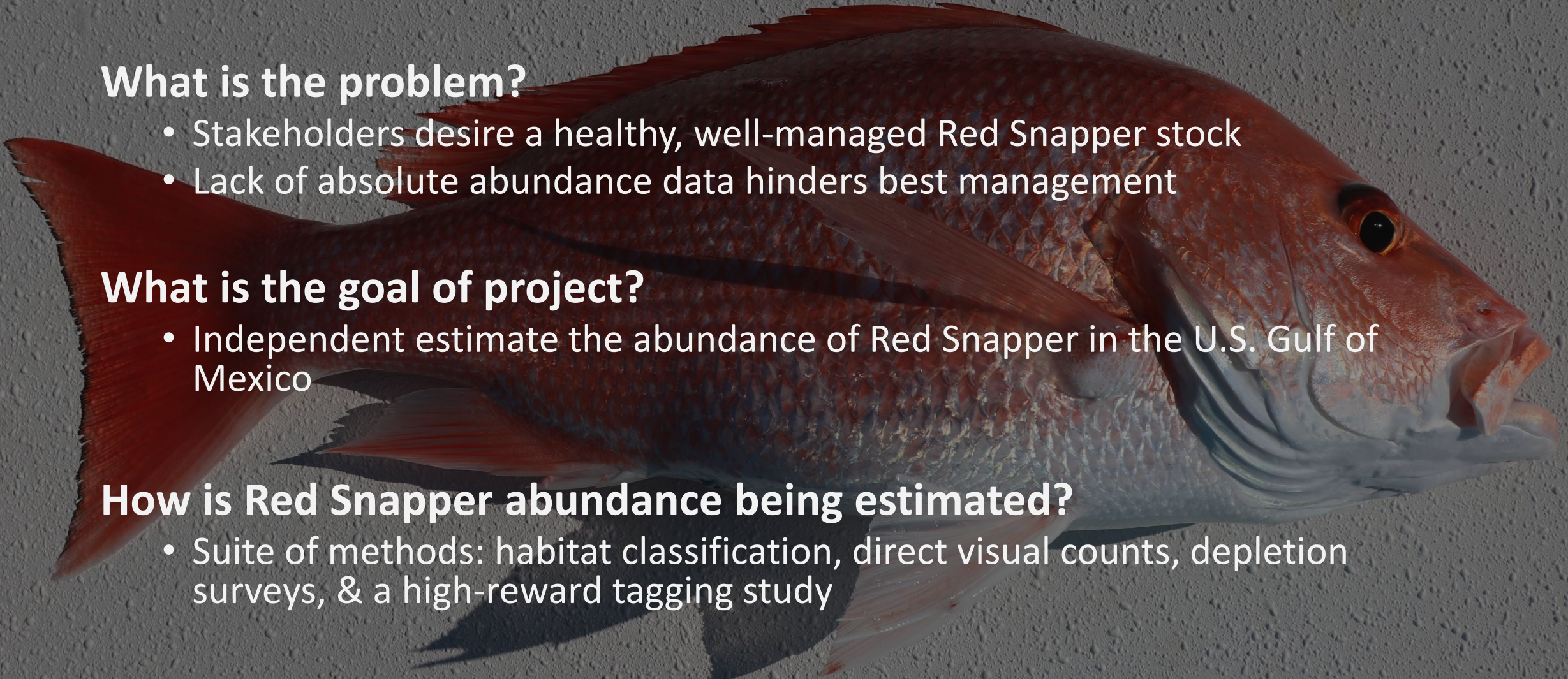
- Stakeholders desire a healthy, well-managed Red Snapper stock
- Lack of absolute abundance data hinders best management

What is the goal of project?

- Independent estimate the abundance of Red Snapper in the U.S. Gulf of Mexico

How is Red Snapper abundance being estimated?

- Suite of methods: habitat classification, direct visual counts, depletion surveys, & a high-reward tagging study



Video 1: Project Intro



Video 2: Habitat Classification



A close-up photograph of a snapper fish's head, showing its large, dark eye and reddish-brown scales. The fish is positioned diagonally across the frame, with its head towards the top left and its body extending towards the bottom right. The background is a light, textured surface.

How to Participate

Contact us:

snappercount@harteresearchinstitute.org

Visit:

www.snappercount.org

Participating Institutions

