# Instructions

* Do not remove any “#” or “{-}” in section titles. They are necessary for the creation of the final document. They will not show up in the final document.
* All figures and tables should be identified by a **unique** keyword(s) in the “chunk\_name” column of their respective spreadsheet. The keyword(s) should NOT contain any spaces or underscores. Periods and dashes are permissible. **When referencing figures and tables in the text, please use the format: Figure \@ref(fig:keyword) and Table \@ref(tab:keyword)**, NOT “Figure 1” “Table 1” etc. This is necessary for the creation of the final document. The formatting will be normal in the final document.
* Tables should include:
  + Ecosystem indicator description table with traffic light of most recent year and score
  + Socioeconomic indicator description table with traffic light of most recent year and score
  + Ecosystem linked model performance table [optional]
* Figures should include:
  + Time series of ecosystem and socioeconomic indicators following ecosystem status report
  + Importance model output where relevant [optional]
  + Ecosystem linked model comparison figure with operational model output [optional]
* Anything written above the “Executive Summary” heading will be deleted from the final document.

# # Recommendation {-}

The ecosystem and socioeconomic profile or ESP is a standardized framework for compiling and evaluating relevant stock-specific ecosystem and socioeconomic indicators and communicating linkages and potential drivers of the stock within the stock assessment process (Shotwell et al., In Review). The ESP process creates a traceable pathway from the initial development of indicators to management advice and serves as an on-ramp for developing ecosystem-linked stock assessments.

Please refer to the last full ESP document for further information regarding the ecosystem and socioeconomic linkages for this stock (Citation, available online at https://…pdf).

## ## Management considerations {-}

* List of management considerations

## ## Modeling considerations {-}

Description of modeling considerations.

# # Assessment {-}

## ## Ecosystem and Socioeconomic Processes {-}

Summary of ecosystem and socioeconomic processes.

## ## Indicator Suite {-}

Description of indicator suite.

### ### Ecosystem Indicators {-}

1. Physical Indicators
   * List of physical indicators
2. Lower Trophic Indicators
   * List of lower trophic indicators
3. Upper Trophic Indicators
   * List of upper trophic indicators

### ### Socioeconomic Indicators {-}

1. Fishery Performance Indicators
   * List of physical indicators
2. Economic Indicators
   * List of lower trophic indicators
3. Community Indicators
   * List of upper trophic indicators

## ## Indicator Monitoring Analysis {-}

Brief overview

### ### Beginning Stage: Traffic Light Test {-}

Overview of results.

### ### Intermediate Stage: Importance Test {-}

Overview of results.

### ### Advanced Stage: Research Model Test {-}

Overview of results.

# # Data Gaps and Future Research Priorities {-}

Description of data gaps, future priorities for ecosystem and socioeconomic research that would support future versions of the ESP.

# # Literature Cited {-}

Include reference numbers at the end of the citations from the life history table

Include DOI or links to papers where possible