

Stock Assessment Improvement Program Assessment Summary Form

This form must be completed for each stock assessment once it has passed review or been rejected without anticipated revisions in the near future (<1 year). Please fill out all information to the best of your ability.

FMP Common Name _____

Stock _____

Level of Input Data for

Abundance

0 = none; 1 = fishery CPUE or imprecise survey with size composition; 2 = precise, frequent survey with age composition; 3 = survey with estimates of q ; 4 = habitat-specific survey

Catch

0 = none; 1 = landed catch; 2 = catch size composition; 3 = spatial patterns (logbooks); 4 = catch age composition; 5 = total catch by sector (observers)

Life History

0 = none; 1 = size; 2 = basic demographic parameters; 3 = seasonal or spatial information (mixing, migration); 4 = food habits data

Assessment Details

Area

e.g., Gulf of Mexico, South Atlantic, Caribbean, Atlantic. _____

Level

0 = none; 1 = index only (commercial or research CPUE); 2 = simple life history equilibrium models; 3 = aggregated production models; 4 = size/age/stage-structured models; 5 = add ecosystem (multispecies, environment), spatial & seasonal analyses

Frequency

0 = never; 1 = infrequent; 2 = frequent or recent (2-3 years); 3 = annual or more

Year Reviewed

Last Year of Data

Used in the assessment

Source

Citation

Review Result

Accept, Reject, Remand, or Not reviewed

Assessment Type

New, Benchmark, Update, or Carryover

Notes

Stock Status

F/F_{target} _____

F/F_{limit} _____

B/B_{MSY} _____

B/B_{limit} _____

Overfished? _____

Overfishing? _____

Basis for

F_{target}

e.g., F_{OY}

F_{limit}

e.g., F_{MSY}

B_{MSY}

B_{limit}

e.g., MSST

Next Scheduled Assessment

Year _____

Month _____