Table C. Species contained in federal fishery management plans under development.

Stock (Species in Bold are Major Stocks)	Jurisdiction	Overfishing? (Is Fishing Mortality above Threshold?)	Overfished? (Is Biomass below Threshold?)	Approaching Overfished Condition?
HAGFISH	NEFMC	Unknown ¹	Unknown ¹	Unknown
CALICO SCALLOPS SAFMC		Unknown ²	Unknown ²	Unknown

^{1.} There is no definition for determining the status in Our Living Oceans (1999).

^{2.} The definition for determining the status is based on the definition in Our Living Oceans (1999).

Table D. Species managed under international agreement.

Stock (Species in Bold are Major Stocks)	Jurisdiction	Overfishing? (Is Fishing Mortality above Threshold?)	Overfished? (Is Biomass below Threshold?)	Approaching Overfished Condition?
PACIFIC HALIBUT	PFMC and NPFMC ¹	No	Undefined	Unknown

^{1.} The resource is managed by treaty between the United States and Canada through recommendations of the International Pacific Halibut Commission. Pacific halibut is managed under the jurisdiction of the PFMC for WA, OR, and CA and under the jurisdiction of the NPFMC for Alaska.

Table E. Summary of stock status for species not contained in federal fishery management plans.

NOTE: These stocks are not counted toward the total of overfished stocks.

Stock (Species in Bold are Major Stocks)	Jurisdiction	Overfishing? (Is Fishing Mortality above Threshold?)	Overfished? (Is Biomass below Threshold?)	Approaching Overfished Condition?
AMERICAN EEL	ASMFC	Unknown ¹	Unknown ¹	Unknown
AMERICAN LOBSTER	ASMFC	Yes	Undefined ²	Unknown
ATLANTIC CROAKER	ASMFC	Unknown	Unknown	Unknown
ATLANTIC MENHADEN	ASMFC	No	No	Unknown ³
HORSESHOE CRAB	ASMFC	Unknown ¹	Unknown ¹	Unknown
NORTHERN SHRIMP	ASMFC	No	No	Unknown
SPOT	ASMFC	Unknown ⁴	Unknown ⁴	Unknown
SPOTTED SEATROUT	ASMFC	Unknown ⁴	Unknown ⁴	Unknown
STRIPED BASS ⁵	ASMFC	No	No	Unknown ³
TAUTOG	ASMFC	Yes	Undefined	Unknown
WEAKFISH	ASMFC	No	No	No
AMERICAN SHAD	ASMFC	Yes ⁶	Yes ⁶	N/A
Hickory Shad	ASMFC	Unknown ¹	Unknown ¹	Unknown
RIVER HERRING	ASMFC	Yes ⁶	Yes ⁶	N/A
Atlantic Sturgeon	ASMFC	No ⁷	Yes ⁶	N/A
GULF MENHADEN	GSMFC	No ⁶	No^6	Unknown ³

Stock (Species in Bold are Major Stocks)	Jurisdiction	Overfishing? (Is Fishing Mortality above Threshold?)	Overfished? (Is Biomass below Threshold?)	Approaching Overfished Condition?
BLACK DRUM	GSMFC	Unknown ⁴	Unknown ⁴	Unknown
Queen Triggerfish	GMFMC	Unknown ¹	Unknown ¹	Unknown
YELLOWTAIL	PFMC	Unknown ¹	Unknown ¹	Unknown
Pacific Bonito	PFMC	Unknown ¹	Unknown ¹	Unknown
Sockeye Salmon	PFMC	Undefined ⁸	Undefined ⁸	Unknown
Chum Salmon	PFMC	Undefined ⁸	Undefined ⁸	Unknown
Pink Salmon (even-numbered years)	PFMC	Undefined ⁸	Undefined ⁸	Unknown
Steelhead	PFMC	Undefined ⁸	Undefined ⁸	Unknown
Sea-run cutthroat	PFMC	Undefined ⁸	Undefined ⁸	Unknown
Rattails	NPFMC	Unknown ¹	Unknown ¹	Unknown
Sea Snails	NPFMC	Unknown ⁴	Unknown ⁴	Unknown

- 1. There is no definition for determining the status in Our Living Oceans (1999).
- 2. Although there is no clear biomass target in the ASMFC FMP, the 2000 ASMFC Assessment for American Lobster found that lobster stocks are growth overfished.
- 3. Although the biomass level is known, determining whether the stock is approaching an overfished condition requires an additional level of analysis which has not been done.
- 4. The definition for determining the status is based on the definition in Our Living Oceans (1999).
- 5. This status determination is based on the stock assessment completed in 2003. An updated assessment was prepared in 2004; however, this assessment had considerable uncertainty and inconsistencies between the different assessment approaches. The ASMFC Striped Bass Technical Committee will be addressing these issues in 2005.
- 6. Used assessment from Our Living Oceans (1999).
- 7. Fishing for Atlantic Sturgeon is prohibited, therefore, there is no fishing mortality.
- 8. This salmon stock is not contained in the Salmon FMP because impacts within the Council jurisdiction are very limited and considered inconsequential. However, it is managed in State, Tribal, and/or international treaty forums. In addition, there are no criteria specified with which to make a determination of overfished or overfishing. Determinations of those salmon stocks listed in OLO do not account for all components of the stock, some of which are listed under ESA. Therefore, it would be inaccurate to list this stock according to those determinations. In the event that actions outside of the current management regime impact this species, management objectives could be developed and incorporated by plan amendment.