Table C.	Species managed un	der International Agreement.
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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	No	No

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

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	Unknown	Unknown
AMERICAN LOBSTER - Gulf of Maine	ASMFC	No	No ¹	Unknown
AMERICAN LOBSTER - Georges Bank	ASMFC	No	No ¹	Unknown
AMERICAN LOBSTER - Southern New England	ASMFC	Yes	Depleted ¹	N/A
ATLANTIC CROAKER - Mid-Atlantic	ASMFC	No	No	No
ATLANTIC CROAKER - South Atlantic	ASMFC	Unknown	Unknown	Unknown
ATLANTIC MENHADEN	ASMFC	No	No	Unknown ²
HORSESHOE CRAB	ASMFC	Unknown	Unknown	Unknown
NORTHERN SHRIMP	ASMFC	No	No	Unknown ²
STRIPED BASS	ASMFC	No	No	Unknown ²
TAUTOG	ASMFC	Yes	Undefined	Unknown
AMERICAN SHAD	ASMFC	Unknown	Unknown	Unknown
Hickory Shad	ASMFC	Unknown	Unknown	Unknown
RIVER HERRING	ASMFC	Unknown	Unknown	Unknown
Atlantic Sturgeon	ASMFC	No ³	Yes	N/A

Stock (Species in Bold are Major Stocks)	Jurisdiction	Overfishing? (Is Fishing Mortality above Threshold?)	Overfished? (Is Biomass below Threshold?)	Approaching Overfished Condition?
SPOT	ASMFC	Unknown	Unknown	Unknown
SPOTTED SEATROUT	ASMFC	Unknown	Unknown	Unknown
WEAKFISH	ASMFC	Unknown	Unknown	Unknown

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1. Stock status is based on Stock Assessment Report No. 06-03 (Supplement) of the ASMFC American Lobster Stock Assessment for Peer Review. In that report, overfished status is defined in terms of "abundance", whereas, it is defined in terms of "biomass" in this table. Likewise, the report uses the term "depleted" rather than "overfished".

2. 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.

3. Fishing for Atlantic Sturgeon is prohibited, therefore, there is no fishing mortality.