Atlantic cod

Georges Bank

**IDENTIFICATION**

- **Scientific Name:** Gadus morhua
- **Species Name(s):** Atlantic cod

**Stock Identification**

Cod on the entire Georges Bank is thought to be a single biological stock. On the Eastern Georges Bank, both Canada and the US have jurisdiction on either side of the Hague line, and collaborate in conducting an assessment of cod in this area, and in allocating catch shares. The US also conducts an overall assessment for the entire Georges Bank.

**ASSESSMENT**

**Strengths**

A new management system has been undertaken to reduce fishing mortality and increase the probability of rebuilding. Catches and fishing mortality have responded with a lowering of both over the last few years.

**Weaknesses**

This stock is in a state of depletion. Current estimates place it at only 10% of its SSB MSY levels and slightly larger than 5% of carrying capacity. Understandably, stock recruitment is also well below average and will continue to be so unless the current trend is reversed.

Fishery has some impacts to PET species and habitat structure, but managers from both countries have recently implemented measures to reduce these interactions. The results of these actions are unknown at this point.

**Scores**

- **Management Quality:**
  - Management Strategy: 0.4
  - Managers Compliance: 10
  - Fishers Compliance: 10

- **Stock Health:**
  - Current Health: 0.8
  - Future Health: 2.4

**FIPS**

- No related FIPs

**MSC**

- No related MSC fisheries

**Recommendations**

**Catchers & Regulators**

1. Support maintenance of existing closed areas to cod harvest as a tool to help rebuilding, including when decisions are expected at the US New England Fishery Management Council meetings.
2. If closed areas are opened, limit fishing to exempted gear types and require 100% observer coverage.
3. Conduct stock structure and population dynamic research to ensure stock boundaries between this stock and the Gulf of Maine stock are appropriate.

**Retailers & Supply Chain**

1. Companies sourcing from the stock should communicate their support for maintaining closed areas to national and regional administrations.
2. Companies not currently sourcing from this fishery should avoid doing so until sufficient recovery is seen in the stock. Companies should however encourage regulations to maintain existing closed areas.