AMENDMENT #2 TO THE BUTTERFISH FISHERY MANAGEMENT PLAN

November 1980

Mid-Atlantic Fishery Management Council
in cooperation with the
National Marine Fisheries Service

Draft Adopted by MAFMC: 15 October 1980
Final Adopted by MAFMC: 14 November 1980
Final Approved by NOAA: 26 February 1981
II. SUMMARY

The Butterfish Fishery Management Plan was approved by the Assistant Administrator for Fisheries, National Oceanic and Atmospheric Administration on 9 November 1979 for fishing year 1979-1980 (1 April 1979 – 31 March 1980). Amendment #1, extending the Plan through fishing year 1980-1981, was approved by the Assistant Administrator on 17 March 1980. The purpose of Amendment #2 is to extend the Fishery Management Plan for up to one year beyond the end of fishing year 1980-1981.

The management unit for the Plan is all butterfish under US jurisdiction north of Cape Hatteras. The objectives of the Plan are:

(1) Promote the growth of the US butterfish export industry.

(2) Minimize cost of harvesting butterfish.

(3) Increase employment opportunities for commercial fishermen.

(4) Prevent exploitation of the resource beyond that level producing the maximum sustainable yield.

(5) Minimize costs of enforcement and management of the resource.

The following management measures are included in the Plan:

(1) Annual values of Optimum Yield = 11,000 metric tons (mt), estimated Domestic Annual Harvest = estimated Domestic Annual Processing = 7,000 mt, and Total Allowable Level of Foreign Fishing = 4,000 mt.

(2) Any owner/operator of a vessel (US or foreign) desiring to catch butterfish within the Fishery Conservation Zone (other than individual US fishermen for their own use), or transport or deliver for sale any butterfish caught within the Fishery Conservation Zone, must possess a valid registration issued by the National Marine Fisheries Service.

(3) Foreign fishing for butterfish is governed by part 611, Title 50, Code of Federal Regulations.

(4) Weekly catch reports must be filed by domestic fishermen possessing a valid registration for the butterfish fishery, and domestic dealers and processors must submit weekly reports on transactions involving butterfish.

(5) Any significant fraction of the US butterfish capacity not harvested by US fishermen may be reallocated to foreign fishermen.

The recommended alternative for Amendment #2 is to continue the Fishery Management Plan with no changes for up to one year. The annual values would be: Optimum Yield = 11,000 mt, Domestic Annual Harvest = Domestic Annual Processing = 7,000 mt, and Total Allowable Level of Foreign Fishing = 4,000 mt. The stock currently appears able to sustain an annual harvest of that magnitude. The estimates of Domestic Annual Harvest and Domestic Annual Processing were reviewed and are considered reasonable for fishing year 1981-1982.

The only other alternative considered is to take no action at this time. This would mean that the Plan would lapse at the end of fishing year 1980-1981, unless extended by a Secretarial Amendment or replaced by a Preliminary Fishery Management Plan.

The alternatives are discussed in Section XII of Amendment #2.
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IV. INTRODUCTION

Amendment #2 to the Butterfish Fishery Management Plan is designed to extend the Plan for up to one year beyond the end of fishing year 1980-1981 (31 March 1981) with no changes to Optimum Yield and quotas. The basic data on the fishery have not changed since Amendment #1 to the Plan was adopted.

The Council is preparing a major Amendment to this Plan, and to the Squid and Atlantic Mackerel Fishery Management Plans, to merge all three into one Plan and to make significant changes to the management regimes. However, the National Marine Fisheries Service has advised the Council that sufficient time is not available for the review and approval of that Amendment prior to the end of the current fishing year (31 March 1981). Therefore, it is necessary to extend the Plan, either by the Secretary or by the Council. This Amendment #2 is designed to extend the Plan to provide adequate time for the review and approval of the major merger Amendment.

V. DESCRIPTION OF STOCKS

The most recent stock assessment prepared by the Northeast Fisheries Center contains no data which would warrant any changes to this section.

VI. DESCRIPTION OF HABITAT

No data are available which would necessitate a change to this section.

VII. FISHERY MANAGEMENT JURISDICTION, LAWS, AND POLICIES

No data are available which would necessitate a change to this section.

VIII. DESCRIPTION OF FISHING ACTIVITIES

The latest landings data are shown in Table 1. No other data are available which would necessitate a change to this section.

IX. DESCRIPTION OF ECONOMIC CHARACTERISTICS OF THE FISHERY

No data are available which would necessitate a change to this section.

X. DESCRIPTION OF BUSINESSES, MARKETS, AND ORGANIZATIONS ASSOCIATED WITH THE FISHERY

No data are available which would necessitate a change to this section.

XI. DESCRIPTION OF SOCIAL AND CULTURAL FRAMEWORK OF DOMESTIC FISHERMEN AND THEIR COMMUNITIES

No data are available which would necessitate a change to this section.
Table 1. Reported US Commercial, Estimated US Recreational, And Reported Foreign Catches Of Squid, Atlantic Mackerel, And Butterfish From The Northwest Atlantic, 1965 - 1979

(in metric tons)

<table>
<thead>
<tr>
<th>Year</th>
<th>Reported US Commercial Catch</th>
<th>Estimated US Recreational Catch</th>
<th>Reported Foreign Catch In US Waters</th>
<th>Reported Foreign Catch Outside Of FCZ</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>Squid</td>
<td>Mackerel</td>
<td>Butterfish</td>
<td>Squid</td>
</tr>
<tr>
<td>1965</td>
<td>1,163</td>
<td>1,998</td>
<td>3,111</td>
<td>unk</td>
</tr>
<tr>
<td>1966</td>
<td>1,201</td>
<td>2,724</td>
<td>2,689</td>
<td>unk</td>
</tr>
<tr>
<td>1967</td>
<td>1,744</td>
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<td>1978</td>
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<td>1979</td>
<td>5,989</td>
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<tr>
<td>Ave.</td>
<td>2,085</td>
<td>2,457</td>
<td>2,023</td>
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(a) Small amounts of the US commercial catch of these species may have come from outside of US waters in some years.
(b) From angler surveys. Although it is known that squid and butterfish are occasionally taken by recreational fishermen, no estimates of these catches are available.
(c) Catches by foreign nations (including Canada) in ICNAF Subarea 5 and Statistical Area 6 for 1965-1977. 1978 and 1979 estimates from FCMA foreign fishing quota reports.
(d) ICNAF Subareas 1 - 4. Includes Canada. Almost all 'squid' is Illex.
(e) Only butterfish catches reported to ICNAF. See 1980 butterfish stock assessment for estimated total foreign catches.
(f) Preliminary estimates.
XII. DETERMINATION OF OPTIMUM YIELD

XII-1. Specific Management Objectives. The objectives of this Plan are:

1. Promote the growth of the US butterfish export industry.

2. Minimize cost of harvesting butterfish.

3. Increase employment opportunities for commercial fishermen.

4. Prevent exploitation of the resource beyond that level producing the maximum sustainable yield.

5. Minimize costs of enforcement and management of the resource.

XII-2. Description of Alternatives and XII-3. Analysis of Beneficial And Adverse Impacts Of Potential Management Options. Alternatives for Amendment #2 are:

1. Take No Action At This Time - This alternative would mean that the Fishery Management Plan would lapse at the end of fishing year 1980-1981 unless extended by a Secretarial amendment. If there were no Secretarial amendment, the National Marine Fisheries Service would be required to prepare a Preliminary Fishery Management Plan for this fishery, which would regulate foreign, but not domestic, harvesting.

One effect of reversion to a Preliminary Fishery Management Plan would be that data on the domestic harvesting and processing industries that would be collected as a result of recordkeeping provisions included in the Plan could not be collected, or could not be collected as effectively. This would seriously limit assessments of the scope and development of the US industry, and would eliminate other fishery and biological information needed to assess optimum yield, US harvesting and processing capacity, condition of the stock, etc.

A reversion to a Preliminary Fishery Management Plan might also result in relatively large annual reallocations of butterfish to foreign fisheries. This might also result from any Secretarial Amendment to the Plan, if such an Amendment specified an Optimum Yield greater than the current value (11,000 mt). The Council believes, for the reasons specified in Section XII-5 of the original Plan, that this would seriously retard the development of the US butterfish (export) fishery.

2. Continue The Current Fishery Management Plan With No Changes - Under this alternative, the annual values of Optimum Yield, Domestic Annual Harvest, Domestic Annual Processing, and Total Allowable Level of Foreign Fishing would remain the same as those specified in the original Plan, as amended by Amendment #1 (11,000 mt, 7,000 mt, 7,000 mt, and 4,000 mt, respectively). The stock currently appears able to sustain an annual harvest of that magnitude. The estimates of Domestic Annual Harvest and Domestic Annual Processing were reviewed and are considered valid for fishing year 1981-1982.

XII-4. Tradeoffs Between The Beneficial And Adverse Impacts Of The Preferred Management Option. Alternative 2 has been adopted as the preferred management option. The Council believes that it should not rely on the Secretary of Commerce to prepare an Amendment. The Plan and Amendment #1, as prepared by the Council, have been subjected to an extensive public review process, as well as approved by the Advisory Subpanel, the Scientific and Statistical Committee, and the Council. It is not unlikely that changes would be suggested in a Secretarial amendment without the benefit of as complete a public review. The Council is developing a major Amendment to this Plan, along with major Amendments to the Atlantic Mackerel and Squid Plans, to merge all three Plans and more closely coordinate the management of the resource.
XII-5. Specification Of Optimum Yield. The Council has reviewed the current values of Optimum Yield, Domestic Annual Harvest, Domestic Annual Processing, and Total Allowable Level of Foreign Fishing, and has found them appropriate for continuation in fishing year 1981-82. A recent (October, 1980) resurvey of New England and Mid-Atlantic processors currently processing butterfish for the export market indicates a conservative sales capacity estimate of 100,000 pounds per day and a processing capacity of as much as 300,000 pounds per day (above the normal fresh-fish handling capacity for the domestic market) for the remainder of the fishing year 1980-81 export season (roughly, September through February). This estimate is based mainly on the freezing capacities of the involved processors and the current and expected rate of overseas orders. It is difficult to estimate precisely foreign demand for the rest of the current season, however, because foreign demand for butterfish is presently based on a succession of individual and short-term orders for relatively small quantities, rather than open-ended contracts for large quantities. Industry members predict that foreign orders (and offered prices) for butterfish will increase through the remainder of the export season, as the size and fat content of the fish increase. It is also unknown whether additional processors will enter the export business as the season progresses. Thus, the processing/sales estimates above are considered to be conservative estimates of US capacities in the near future. Assuming US sales of 100,000 pounds per day for the entire 6 month period, US butterfish exports alone would exceed 8,000 mt in fishing year 1980-81. It is unlikely, however, that this rate could be maintained throughout the entire period, because of weather and butterfish availability constraints on fishermen, and because of seasonal availabilities of other, higher-prices species to US harvesters/processors. A more realistic estimate of US butterfish exports, therefore, based on 90 days at 100,000 pounds per day, is about 4,100 mt.

A minimum estimate of US butterfish landings for the normal domestic market is about 1,600 mt annually (i.e., average annual landings in the years immediately preceding the initiation of the export industry in 1978). Thus, a conservative estimate of US harvesting/processing capacity for the current fishing year is about 5,700 mt. If the export volume has been underestimated by as little as 10%, total US butterfish landings in the current fishing year would exceed 6,000 mt. Given the possible errors due to incomplete reporting, industrial (unidentified) catches of butterfish, etc., the current estimate of 7,000 mt for Domestic Annual Harvest and Domestic Annual Processing appears a realistic estimate of US potential in this fishery for both the current and upcoming fishing years.

In addition, the Total Allowable Level of Foreign Fishing resulting from the
recommended regime should not present a significant problem to foreign nations. For fishing year 1979-80, the total foreign harvest was 844 mt from a Total Allowable Level of Foreign Fishing of 4,000 mt, only 3,600 mt of which was allocated. Foreign catches to date (27 September) for fishing year 1980-81 have been 0.5 mt, and only 2,288 mt of the 4,000 mt Total Allowable Level of Foreign Fishing have been allocated. While the Council understands that certain foreign nations may desire more butterfish, the problem may be one of allocations, over which the Council has no control, rather than the absolute size of the Total Allowable Level of Foreign Fishing.

In light of the above, no changes are required to this section as a result of Amendment #2 except to extend for fishing year 1981-1982 the specification of Optimum Yield and the estimates of Domestic Annual Harvest, Domestic Annual Processing, and Total Allowable Level of Foreign Fishing currently in effect. Those are: Optimum Yield = 11,000 mt, Domestic Annual Harvest = 7,000 mt, Domestic Annual Processing = 7,000 mt, and Total Allowable Level of Foreign Fishing = 4,000.

XIII. MEASURES, REQUIREMENTS, CONDITIONS, OR RESTRICTIONS PROPOSED TO ATTAIN MANAGEMENT OBJECTIVES

XIII-1. Permits and Fees. No changes are required.

XIII-2. Time and Area Restrictions. No changes are required.

XIII-3. Catch Limitations. The fishing year for butterfish shall be the twelve (12) month period beginning 1 April.

The initial Total Allowable Level of Foreign Fishing for butterfish for fishing year 1981-1982 is 4,000 mt.

The initial domestic quota for butterfish for fishing year 1981-1982 is 7,000 mt.

No other changes are required as a result of Amendment #2.

XIII-4. Types of Gear. No changes are required.

XIII-5. Incidental Catch. No changes are required.

XIII-6. Restrictions. No changes are required.

XIII-7. Habitat Preservation, Protection and Restoration. No changes are required.

XIII-8. Development of Fishery Resources. No changes are required.

XIII-9. Management Costs and Revenues. It is expected that the costs of implementing the recommended option in Amendment #2 should be essentially the same as the costs of implementing the original Plan and Amendment #1.

XIV. SPECIFICATIONS AND SOURCES OF PERTINENT FISHERY DATA

No changes are required.

XV. RELATIONSHIP OF THE RECOMMENDED MEASURES TO EXISTING APPLICABLE LAWS AND POLICIES

No changes are required.
XVI. COUNCIL REVIEW AND MONITORING OF THE PLAN

No changes are required.

XVII. REFERENCES


Amendment #1 to the butterfish fishery management plan. approval, proposed rules. 1 Apr. 1980. FR 45(64): 21307-21319.

APPENDIX I. LIST OF PUBLIC MEETINGS, SUMMARY OF COMMENTS, AND RESPONSES TO COMMENTS ON AMENDMENT #2 TO THE BUTTERFISH FISHERY MANAGEMENT PLAN

<table>
<thead>
<tr>
<th>Location</th>
<th>Date</th>
<th>Number of Public Attending*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Salisbury, MD</td>
<td>10 November 1980</td>
<td>0</td>
</tr>
<tr>
<td>Toms River, NJ</td>
<td>10 November 1980</td>
<td>2</td>
</tr>
<tr>
<td>Galilee, RI</td>
<td>11 November 1980</td>
<td>5</td>
</tr>
<tr>
<td>Montauk, NY</td>
<td>13 November 1980</td>
<td>5</td>
</tr>
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</table>

* Does not include Council, Federal, or State personnel

10 NOVEMBER 1980 - SALISBURY, MD

Mr. Robert Rubelmann, Mid-Atlantic Council member was the moderator. Also present were Council staff members Stephen Freese and David R. Keifer. No members of the public were present.

10 NOVEMBER 1980 - TOMS RIVER, NJ

The hearing began at approximately 7:20 pm with Mr. Bruce Freeman, designee for Russell Cookingham, Mid-Atlantic Council member, as moderator. Also present were Sal Testaverde (National Marine Fisheries Service Northeast Regional Office), Bruce Halgren (New Jersey Division of Fish, Game, and Shellfish), and John C. Bryson and Nancy Weis (Mid-Atlantic Council staff). Mr. Freeman summarized the proposed Amendment. Messrs. Freeman and Testaverde outlined the reporting requirements in Amendment #2 to the Atlantic Mackerel FMP. No comments were received from the public.

11 NOVEMBER 1980 - GALILEE, RI

The hearing began at approximately 7:00 pm. Mr. Harry M. Keene, Mid-Atlantic Council member, was moderator. Others present were Sal Testaverde (National Marine Fisheries Service Northeast Regional Office), Nancy Baylavrel (NMFS), and Anne Williams (Mid-Atlantic Council staff). Mr. Keene reviewed the proposed Amendment. Mr. Testaverde explained several regulations implementing the Plans. No comments were made on the proposed Amendment #2.

14 NOVEMBER 1980 - MONTAUK, NY

The hearings began at approximately 7:15 pm with Mr. Robert Rubelmann, Mid-Atlantic Council member, as moderator. Also present were James McHugh, William Feinberg, Bruce Freeman, and Barbara Stevenson (Mid-Atlantic Council members), Dan Arnold (New England Council member), Jack Dunnigan and Liz Casey (NOAA Office of General Counsel), Emory Anderson and Ed Bowman (NMFS, NEFC, Woods Hole), Frank Grice and Glen Mahoney (NMFS, NE Regional Office), and John C. Bryson and Anne Williams (Mid-Atlantic Council staff). Mr. Rubelmann reviewed the proposed Amendment. The only comments on the Amendment were made by the Japan Deep Sea Trawlers Association and the Japan Fisheries Association (Attachment A).

RESPONSES TO COMMENTS

The only comments made on Amendment #2 to the Butterfish FMP were those made by the Japan Deep Sea Trawlers Association and the Japan Fisheries Association. Those comments suggested that the Council consider an additional alternative. The alternatives for Amendment #2 were constrained to "no action" and extending the Plan with no changes because the Council is preparing a major amendment to the Butterfish Plan, along with the Atlantic Mackerel and Squid Plans. Substantive revisions to the management regimes for the species involved will be considered as alternatives in that amendment (currently designated Amendment #3). While Amendment #2 provides for the extension of the Plan for up to one year, it is the Council's intent to proceed with the completion, review, and approval of Amendment #3 so that it can be
implemented well before the end of fishing year 1980-1981. To consider substantive changes for amendment #2 would only serve to confuse participants in the fishery.

The comments also suggested that the Optimum Yield (OY) and Total Allowable Level of Foreign Fishing (TALFF) should be increased to reflect increased butterfish abundance, to provide incentives for the US government policy of trading allocations for export agreements, and to provide adequate butterfish allocations for Loligo bycatches. As indicated above, it is the Council's intent to address these issues in the major amendment (Amendment #3) currently being finalized. However, with regard to the adequacy of the current butterfish TALFF (4,000 mt) to harvest the Loligo TALFF (18,000 mt + 19,000 mt Reserve), the issue raised in the comments may be more theoretical than real. During calendar year 1979, the latest year for which complete data are available, only 9,676 mt of the Loligo TALFF was allocated by the State Department to foreign nations and, of that amount, only 3,164.1 mt (33%) was caught. For butterfish for the same period, only 1,016 mt of the 4,000 mt TALFF was allocated to foreign nations and only 27% of the butterfish allocated (270.7 mt) was actually caught. It seems reasonable to conclude that there was adequate butterfish provided in the TALFF to permit the harvest of the Loligo TALFF at the level the foreign nations desired to harvest Loligo without being constrained, for by-catch reasons, by the butterfish TALFF.
COMMENTS BY THE JAPAN DEEP SEA TRAWLERS ASSOCIATION AND THE JAPAN FISHERIES ASSOCIATION ON AMENDMENT #2 TO THE ATLANTIC BUTTERFISH FISHERY MANAGEMENT PLAN.

Submitted November 13, 1980 at the Montauk, N.Y., Public Hearing of the Mid-Atlantic Fishery Management Council

In an effort to protect their legal options, including the right of judicial appeal under the Fishery Conservation and Management Act of 1976 (16 U.S.C. Par. 1855 (d)), the Japan Deep Sea Trawlers Association and the Japan Fisheries Association herewith submit their comments on the proposed Amendment #2 to the Atlantic Butterfish Fishery Management Plan:

1. Another Alternative

The proposed amendment was brought to public hearing with only two alternatives considered, viz.: (1) take no action at this time, or (2) continue the current fishery management plan with no changes. The Administrative Procedures Act, however, requires that all reasonable alternatives be considered in the rulemaking process. At least one other reasonable alternative, we believe, should be: to continue the current fishery management plan with changes reflecting the increased abundance of butterfish, the U.S. government's new "fish and chips" foreign allocations policy, and the so-far negligible effect on U.S. butterfish exports of the policy of limiting foreign access to surplus butterfish stocks.
2. **Data Changes**

The proposed amendment was brought to public hearing without bringing to public attention at least three areas of data which differ from those presented previously in consideration of the FMP and Amendment #1. These are:

a. The results of the latest NMFS stock assessment surveys, which indicate that butterfish abundance in 1980 was at one of the highest recorded levels in recent history;

b. U.S. butterfish exports in 1979 declined sharply despite a severe reduction in foreign catches of the species;

c. U.S. butterfish exports in 1980 are increasing due to the new U.S. "fish and chips" policy and a newly initiated U.S. fisheries product development program conducted by the Japan Deep Sea Trawlers Association.

3. **OY's and TALFF's Should Be Revised Upwards**

The Japan Deep Sea Trawlers Association and the Japan Fisheries Association respectfully request that the Optimum Yield and TALFFs be revised upwards for the following reasons:

a. To more properly reflect the increased abundance of butterfish in the fishery resulting from four years of underharvesting by both the domestic and foreign fishing fleets;

b. To provide greater flexibility and incentives under the new U.S. government policy of swapping fish allocations for fish exports;
c. To allow foreign fishermen to operate more efficiently in the loligo squid fishery. Larger allocations of butterfish would permit foreign fishermen to catch their allocations of loligo squid faster and leave the U.S. FCZ sooner;

d. To enable foreign fishermen to catch their legal allocations of loligo squid. The increased abundance of butterfish in the loligo squid fishery has made it more difficult for foreign fishermen to catch their quotas of squid without exceeding the very small butterfish bycatch quotas assigned to them.

In addition to the comments presented above, the Japan Deep Sea Trawlers Association and the Japan Fisheries Association wish to apply to Amendment #2 all previous comments made in regard to the Butterfish FMP and Amendment #1 on January 7, 1980, March 13, 1980, July 28, 1980, etc.

Thank you for your consideration.
ENVIRONMENTAL ASSESSMENT ON PROPOSED CONTINUATION
OF THE FISHERY MANAGEMENT PLAN FOR BUTTERFISH

Description of the Action

The Fishery Management Plan for Butterfish (prepared pursuant to the Fishery
Conservation and Management Act, 16 U.S.C. 1801 et seq.) was approved by the
Assistant Administrator for Fisheries, National Oceanic and Atmospheric
Administration on 9 November 1979 for fishing year 1979-1980 (1 April 1979 - 31
March 1980). Amendment #1, extending the Fishery Management Plan through fishing
year 1980-1981, was approved by the Assistant Administrator for fisheries on 5 March
1980. The Plan was implemented on 28 October 1980 (45 FR 71357).

The purpose of Amendment #2 is to extend the Fishery Management Plan for up to one
year beyond the end of fishing year 1980-1981. The following annual values would
apply: Optimum Yield = 11,000 mt (metric tons); Domestic Annual Harvest = Domestic
Annual Processing = 7,000 mt; and Total Allowable Level of Foreign Fishing = 4,000
mt. These are the same values that apply to fishing year 1980-1981.

The latest stock assessment (Waring, 1980, NMFS, Northeast Fisheries Center, Woods
Hole Lab. Ref. No. 80-22) indicates that changes to Optimum Yield are not necessary
from a biological standpoint. The estimates of Domestic Annual Harvest and Domestic
Annual Processing are reasonable for fishing year 1981-1982.

Alternatives

The only alternative considered for Amendment #2, other than the recommended action,
is to take no action. The no action alternative would mean that the Fishery
Management Plan would lapse at the end of fishing year 1980-1981, unless extended by
a Secretarial Amendment. If there were no Secretarial Amendment, the National
Marine Fisheries Service would be required to prepare a Preliminary Fishery
Management Plan to regulate the foreign fishery.

The Council is preparing a major Amendment to this Plan, and to the Squid and
Atlantic Mackerel Fishery Management Plans, to merge all three and to make
significant changes to the management regimes. However, the National Marine
Fisheries Service has advised the Council that sufficient time is not available for
the review and approval of that Amendment prior to the end of the current fishing
year (31 March 1981). Therefore, it is necessary to extend the Plan, either by the
Secretary or by the Council. This Amendment #2 is designed to extend the Plan to
provide adequate time for the review and approval of the major merger Amendment.

The alternatives are discussed and evaluated in Section XII of Amendment #2.

Environmental Impacts

The environmental impacts of the management regime instituted by the original
Fishery Management Plan are detailed in the Environmental Impact Statement
accompanying the Fishery Management Plan. That analysis included potential impacts
resulting from the Optimum Yield and other management measures. The environmental
impacts of the proposed action should be the same as the impacts of the current
Fishery Management Plan since no change to the management regime is proposed and
because the latest stock assessment indicates that there is no need to adjust the
Optimum Yield of 11,000 mt. The only alternative that could have a negative effect
on the natural environment would be 'no action'. No control could lead to
overfishing if the Fishery Management Plan were permitted to lapse and management
were through a Preliminary Fishery Management Plan, which could not regulate
domestic fishermen.