ALASKA BOARD OF FISHERIES
FINDINGS ON POLICY FOR MIXED STOCK SALMON FISHERIES

The Board of Fisheries, at a meeting from March 16 through 20, 1993, adopted 5 AAC 39.220, POLICY FOR THE MANAGEMENT OF MIXED STOCK SALMON FISHERIES.

The Alaska Board of Fisheries originally adopted an informal policy for mixed stock salmon fisheries in 1976 and revised it in 1980. It was applied only occasionally by the Board or by litigants challenging Board actions. In 1990, the Alaska Supreme Court held that the policy could not be used in Board decisions because it had not been adopted as a regulation under the Administrative Procedure Act (AS 44.62). The court, however, held that several Board allocation decisions on mixed stock fisheries were valid under other authorities. In 1992, the Alaska Legislature enacted AS 16.05.251(h) requiring the Board to adopt a policy for the management of mixed stock salmon fisheries consistent with sustained yield of wild fish stocks.

At the March 1993 meeting the Board considered information contained in Alaska Department of Fish and Game oral and written staff reports, oral public testimony from 91 individuals and 11 advisory committees, as well as a multitude of written public comments submitted prior to and during deliberations. Additionally, during deliberations, the Board established a committee made up of various interests in order to focus discussion on key issues.

The Alaska Board of Fisheries finds that:

Alaska's salmon industry and communities dependent upon that industry have developed and rely upon stable fisheries, many of which harvest a variety of mixed stocks. This development represents the successful application of principles of management to achieve sustained yield which have produced increasing harvestable surpluses of salmon statewide. Creation of the Limited Entry System stabilized participation in the fisheries and managers developed successful rebuilding programs which suited the unique characteristics of the fish stocks, geography and gear types of the regions.

For example, in the Bristol Bay region harvest effort was confined to the terminal areas of the five major sockeye producing systems. Escapement goals which suited the carrying capacity of the lake systems were established and managed for. Consistent harvests of tens of millions of sockeye have been achieved.

Conversely, in Southeast Alaska where pink salmon runs were depressed, a different management style arose. Rather than a few huge systems, a myriad of medium to tiny streams produce the Southeast stocks. Commercial fisheries effort occurs away from the terminal areas and through the application of time, area and gear
restrictions, a style of management developed on these mixed stocks which permitted harvest of a high quality product, distributed harvest pressure over larger areas, distributed harvest temporally throughout the run, and diluted impacts on weaker stocks.

As another example, the fisheries of the Yukon River encompass the entire spectrum of fisheries management from the mixed stock fishing of the lower main stem to the terminal fisheries near the contributing systems.

The Board finds that most of Alaska's fisheries harvest stocks which are mixed.

Mixed stock salmon fisheries are often the focus of intense political controversy. Fishermen need to know what standards will be used by the Board in making decisions affecting those fisheries. Equally important, fishermen need to be assured that those standards will be applied uniformly to all mixed stock salmon fisheries, not just those that engender controversy and notoriety.

In this policy, stocks are considered to be species, subspecies, geographic groupings or other categories of fish manageable as a unit. Many stocks of Alaska salmon are not manageable throughout their range. Salmon management is an art, not an exact science. Decisions should be based upon the best information available but with no expectation that such information will be always accurate or precise.

The Board framed, by unanimous consensus, the principles upon which its policy would be developed. These tenets included reasserting the statutory preference for wild stock conservation as well as the subsistence preference. Consensus principles were:

1. The policy should provide that all users of salmon resources should share in actions taken to conserve the resource in a manner which is, ideally, fair and proportional to respective harvest of the stock in question.

2. The policy should state that the Board prefers to develop management plans as the mechanism to express how the burden of conservation is to be distributed among users and that these management plans also state allocation objectives as determined by application of the allocation criteria. Most mixed stock fisheries are long standing and have been scrutinized many times by past Boards. Consequently, existing regulatory management plans are understood to incorporate conservation burden and allocation, although such burdens can be readjusted.

3. The policy should recognize that salmon resources are generally fully utilized and that stability is an important aspect of the fisheries.

4. New or expanding fisheries on mixed stocks may potentially change management schemes for conservation or may change existing allocations. Therefore new or expanding mixed
stock fisheries will be discouraged unless a management plan or application of the Board's allocation criteria warrant otherwise.

(5) The policy should not be a tool to be used for allocating outside of the Board's allocation criteria.

(6) The policy should not pass the burden of allocating mixed fish stocks to the department in-season, but rather allocation decisions should be made only by Board regulation; consequently, mixed stock issues requiring redress between Board meetings should be undertaken only pursuant to existing procedure (Petition Policy, Agenda Change Policy and Subsistence Petition or Proposal Policy).

(7) The policy should reflect that new or expanding fisheries will not be gauged against single year anomalies in distribution or effort, or against natural fluctuations in the abundance of fish.

(8) This is a salmon policy and applies to all users.

Section by Section Findings:

The Board determined in section (a) of the policy that mixed stock salmon fisheries management should be fully consistent with the statutory preference for wild stock conservation, and accorded it the highest priority consistent with sustained yield. Achievement of sustained yield cannot be tied to annual attainment of each and every escapement goal each and every year. Such a standard is too limiting and not practical. The Board recognized that sustained yield was not a precisely measurable standard to be applied in a strict sense, but rather connoted a system of management intended to sustain the yield of the particular salmon resource being managed. The Board's management system, therefore, seeks the goal of sustained yield over time. The Board also determined that nothing in this policy development was intended to diminish in any way the subsistence preference.

In subsection (b) the Board addresses the burden of conservation. Burden is a subjective term but the Board wishes to state that under ideal circumstances, management actions to achieve conservation objectives will be shared fairly among users. This sharing depends on information, and the Board recognizes stock specific information will not always be available. It is expected that, over time, more and more stock specific data will evolve from scale analysis, tagging, and genetic research.

Intrinsic within the management of mixed stocks is the question of how conservation and allocation of the weaker stocks which may be present shall be achieved. In each regulatory decision, the Board must weigh how harvests of healthy stocks will be managed in order to protect the less robust components of fisheries. Where stock information is not precise or unavailable, the sharing of the conservation burden may be unavoidably disproportional.

Consistent with AS 16.05.251(e), the Board has adopted criteria for the allocation of fishery resources among competing users, and the Board uses these criteria when adopting management
plans. In subsection (c), the Board determined that such regulatory management plans are the preferred mechanism to address complex fishery issues. Regulatory management plans are presumed to assign proportional burdens of conservation and to allocate harvest opportunity.

It is the intent of subsection (d) of this policy to restrict new or expanding fisheries that rely heavily upon harvests of mixed stocks of fish, particularly if those stocks are fully utilized and allocated elsewhere, unless otherwise warranted by application of the Board’s allocation criteria.

Definition of new or expanding fisheries will not be based on natural fluctuations in abundances of fish. Rather, expansion of fisheries must be gauged against the behavior of fishermen, such as increases in effort, movement to new areas, or targeting on different species. It is seldom practical to declare a fishery as "new" or "expanding" based on a single year’s events.

This policy is intended to guide future action by the Board of Fisheries in establishing regulatory restrictions on fisheries; this policy is not to be used directly by the department to make in-season adjustments not otherwise specified or called for in regulatory management plans. Nothing in this policy affects the Department’s emergency order authority to make in-season adjustments for conservation purposes. Action by the Board to implement this policy will occur under its normal schedule of deliberations, except for those issues that warrant consideration under the various regulatory petition and agenda change policies.

The intent of subsection (e) of this policy is to embody the current practices of salmon management employed by the Board and the department. It is not the intent of this policy to create a terminal fisheries preference, nor a mixed stock preference. It is not the intent of this policy to require readjustment of existing regulatory management plans, either for conservation or for allocative purposes. Future shifts in allocation, even under this policy, must comply with the Board’s allocation criteria.

Approved: October 26, 1993
Location: Alyeska Resort; Girdwood, AK
Vote: 7/0 (Yes/No)

Tom Elias, Chair
Alaska Board of Fisheries