MEMORANDUM

TO: Members, Alaska Board of Fisheries  
FROM: Jeff Regnart, Director  
       Division of Commercial Fisheries  
       Charles O. Swanton, Director  
       Division of Sport Fish

DATE: September 20, 2011  
SUBJECT: Southeast Region  
Stock of Concern  
Recommendations

The purpose of this memorandum is to inform you of the results of the stock of concern evaluation for Southeast Alaska salmon stocks for the 2011–2012 Alaska Board of Fisheries (board) regulatory cycle. The Policy for the Management of Sustainable Salmon Fisheries (SSFP; 5 AAC 39.222) directs the Alaska Department of Fish and Game to report to the board on the status of salmon stocks and identify stocks that present a concern related to yield, management, or conservation during regular board meetings. An interdivisional review team consisting of staff from the divisions of Commercial Fisheries and Sport Fish reviewed escapement goals in the Southeast Region and examined potential stocks of concern as defined in the SSFP.

The McDonald Lake sockeye salmon run was classified as a stock of concern at the 2009 Southeast Finfish meeting. We provide background information and updated stock status on this run, which has improved over the past three years. The escapement goal was met in 2010 and 2011, and the escapement goal team recommends delisting this run as a stock of management concern.

No additional stocks of king, sockeye, coho, pink, or chum salmon were identified as candidate stocks of concern.

MCDONALD LAKE SOCKEYE SALMON

Background
The McDonald Lake sockeye salmon run was classified as a stock of management concern at the 2009 board meeting after not meeting the current escapement goal in four of five years, 2004–2008. A management concern is defined in the SSFP as “a concern arising from a chronic inability, despite use of specific management measures, to maintain escapements for a salmon stock within the bounds of the SEG [sustainable escapement goal], BEG [biological escapement goal], OEG [optimum escapement goal], or other specified management objectives for a fishery” (5 AAC 39.222 (f)(21)). The policy further defines “chronic inability” as “the continuing or anticipated inability to meet escapement thresholds over a four to five year period” (5 AAC 39.222 (f)(5)).
McDonald Lake, located on the Southeast Alaska mainland 65 km north of Ketchikan (Figure 1), supports the largest sockeye salmon run in Southern Southeast Alaska. McDonald Lake sockeye salmon are harvested in mixed-stock commercial net fisheries in the Northern Boundary area of Alaska and Canada (Geiger et al. 2004). Escapements have been estimated from calibrated foot survey counts conducted on the spawning grounds since 1980 (Eggers et al. 2009). A lake-fertilization project was conducted at McDonald Lake for 23 years, from 1982 to 2004. The sockeye salmon run was strong over most of that enhancement period—escapements averaged more than 100,000 fish in the 1980s and 1990s, sockeye salmon were harvested in terminal purse seine fisheries when runs were forecasted to be in excess of the escapement goal, and the personal use harvest averaged 6,000 fish (Figure 2). McDonald Lake sockeye salmon were also used as a brood source for enhancement projects at five other sites in Southern Southeast Alaska. The sockeye salmon escapement goals over most of this period were a BEG of 65,000 to 85,000 (1993–2005) and an SEG of 70,000 to 100,000 (2006–2008; Figure 3).

The McDonald Lake run has undergone an extended downturn in recruitment over the past decade; however, despite nutrient enhancement, estimated escapements have fallen below escapement goals in six of seven years between 2002 and 2008 (Figure 3). Rearing fry populations also reached their lowest levels during that period (Eggers et al. 2009). The department implemented a series of management actions in the closest mixed-stock commercial net fisheries in Sumner and Clarence straits in 2007 and 2008 to allow more sockeye salmon to escape to McDonald Lake (Bergmann et al. 2009). The fishery restrictions were based on coded-wire-tagging studies in the 1980s, which showed this stock was harvested primarily in the District 6 drift gillnet fishery, with the peak weeks of harvest from mid July to early August; the next largest portions of the run were harvested in the district 1, 2, and 4 purse seine fisheries.

In 2009, the McDonald Lake escapement goal was changed to an SEG of 55,000 to 120,000 sockeye salmon based on a stock-recruit analysis (Eggers et al. 2009). The new goal was considered a SEG, rather than a BEG due to uncertainty regarding the effects of lake fertilization on stock productivity, since essentially all adult returns in the stock-recruit time series experienced nutrient enhancement during the lake residence portion of their life history. Because McDonald Lake sockeye salmon escapements still did not meet the new SEG in four of five years from 2004 to 2008 (Figure 3), the stock was recommended as a stock of management concern in 2009.

**Regulatory History**

Management actions taken in 2007 and 2008 were incorporated into a formal action plan (Bergmann et al. 2009) that was approved by the board in 2009 and carried out through 2011. Management actions included time restrictions in the District 6 drift gillnet fishery and area closures in the purse seine fisheries in Sumner and upper Clarence straits during a three-week period from mid-July to early August (statistical weeks 29–31; Table 1; Figure 1). In addition, terminal purse seine fisheries have not been conducted since 2001, and bag limits in the McDonald Lake personal use fishery have been gradually reduced from a daily limit of 50 fish per person in 2002 to an annual limit of 20 fish per person from 2007 to the present.

From 2007 to 2009, the department conducted a genetic stock identification project to estimate the proportions of McDonald Lake sockeye salmon in the fisheries affected by the action plan and to determine if the timing of management restrictions was appropriate. Results from that project
showed that McDonald Lake sockeye salmon accounted for a large portion of the sockeye salmon harvest during the action plan weeks in the District 6 drift gillnet fishery and the districts 1 and 7 purse seine fisheries (e.g., 20% or more of the sockeye salmon harvest during many weeks of the action plan), and that fisheries actions were generally well timed. The results of this sampling project will be published by the ADF&G Gene Conservation Laboratory.

Updated Status and Stock of Concern Recommendation

The McDonald Lake sockeye salmon run has improved over the past three years, and the SEG has been met for two consecutive years, 2010 and 2011. The 2009 escapement of 51,000 sockeye salmon was just shy of the lower bound of the escapement goal (55,000–120,000). The 2010 escapement of 72,500 fell within the escapement goal range, and the preliminary escapement estimate for 2011 is a minimum of 113,000 sockeye salmon (as of September 12, 2011; Figure 3). In addition, the fall fry population resulting from the 2009 escapement (800,000) was twice the average fall fry population from 2005 to 2009 (400,000). As a result of improved runs, the escapement goal team recommends removing the stock of concern designation for the McDonald Lake sockeye salmon run.

REFERENCES CITED


<table>
<thead>
<tr>
<th>Area</th>
<th>Gear</th>
<th>Period</th>
<th>Year implemented</th>
<th>Restriction</th>
</tr>
</thead>
<tbody>
<tr>
<td>District 6</td>
<td>Drift gillnet</td>
<td>Statistical weeks 29–31</td>
<td>2007–2011</td>
<td>Open for a maximum of two days.</td>
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<tr>
<td>District 2</td>
<td>Purse seine</td>
<td>Statistical weeks 29–32</td>
<td>2009–2011</td>
<td>Western shore of the Cleveland Peninsula (subdistrict 102-80) closed within 3 nautical miles of the shoreline.</td>
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<tr>
<td>District 6</td>
<td>Purse seine</td>
<td>Statistical weeks 29–31</td>
<td>2009–2011</td>
<td>West side of Etolin Island closed between Point Stanhope and the latitude of Round Point, and east side of Prince of Wales Island closed between between Luck Point and Narrow Point (subdistrict 106-30).</td>
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<tr>
<td>District 7</td>
<td>Purse seine</td>
<td>Statistical weeks 29–31</td>
<td>2009–2011</td>
<td>Section 7-B closed (subdistrict 107-10). If pink salmon runs are extremely strong, the northern portion of section 7-B, north of Union Point may be open during statistical week 31. If this occurs, restrictions may occur in that area south of Union Point into statistical week 32 to reduce the overall interception of sockeye salmon.</td>
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* Statistical weeks 29–31 are approximately mid July to early August.
Figure 1.—Commercial fishing districts in Southern Southeast Alaska, and areas in districts 1 through 7 delineated for time and area restrictions in the McDonald Lake Action Plan. (See Table 1.)
Figure 2.—McDonald Lake sockeye salmon escapements (expanded foot surveys), terminal purse seine harvest, personal use harvest, and escapement goals, 1980–2011.

Figure 3.—McDonald Lake sockeye salmon escapements (expanded foot surveys) and escapement goals, 1980–2011. The current escapement goal is a sustainable escapement goal (SEG) range of 55,000–120,000 sockeye salmon.