# **HOUSE BILL NO. 237**

# IN THE LEGISLATURE OF THE STATE OF ALASKA

# THIRTIETH LEGISLATURE - FIRST SESSION

### BY REPRESENTATIVE NEUMAN

**Introduced: 4/19/17** 

Referred:

# **A BILL**

# FOR AN ACT ENTITLED

- 1 "An Act relating to escapement thresholds and escapement goals for certain salmon
- 2 stocks."

# 3 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF ALASKA:

- \* **Section 1.** AS 16.05 is amended by adding a new section to read:
- 5 Sec. 16.05.252. Salmon escapement goals. (a) The Board of Fisheries shall
- adopt in regulation a specific management objective for a salmon stock that the
- department has identified as a stock of concern. The department, in consultation with
- 8 the board, shall set the management objective for that stock. The management
- 9 objective must include
- 10 (1) a sustained escapement threshold; and
- 11 (2) an escapement goal, designated as the "optimal escapement goal,"
- that takes into consideration biological and allocative factors, and sets an escapement
- threshold above the sustained escapement threshold.
- 14 (b) The department, in collaboration with the Board of Fisheries, shall set

1	escapement goals for salmon stocks. If, for two consecutive years, a salmon stock falls
2	below the escapement threshold of the escapement goal, neither the department nor the
3	Board of Fisheries may adopt in regulation an escapement goal for that stock with a
4	lower escapement threshold.
5	(c) In this section,
6	(1) "escapement goal" means a specific management objective,
7	expressed as a range, for an annual number, or weight, of a spawning salmon stock
8	arriving at a natal stream, river, or geographic area in which the salmon stock is
9	managed as a unit;
10	(2) "escapement threshold" means the lowest bound of an escapement
11	goal, expressed as an annual number, or weight, of a spawning salmon stock;
12	(3) "salmon stock" means
13	(A) a locally interbreeding group of salmon distinguished by a
14	distinct combination of genetic, phenotypic, life history, and habitat
15	characteristics; or
16	(B) an aggregation of two or more interbreeding groups that
17	occurs within the same geographic area and is managed as a unit;
18	(4) "stock of concern" means a salmon stock that, notwithstanding the
19	use of management measures, has not met the annual escapement goals for that stock
20	for four consecutive years;
21	(5) "sustained escapement threshold" means the lowest annual number,
22	or weight, of a spawning salmon stock, arriving at a natal stream, river, or geographic
23	area in which the salmon stock is managed as a unit, below which the department has
24	determined the salmon stock's ability to sustain itself is jeopardized.