H.B. NO. ¹⁷¹⁸ H.D. ³

A BILL FOR AN ACT

RELATING TO CRUISELINE INDUSTRY.

BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF HAWAII:

1	SECTION 1. The department of business, economic
2	development, and tourism, in conjunction with the department of
3	transportation, department of land and natural resources,
4	department of health, and the Hawaii tourism authority, and with
5	input from the cruiseline industry, shall undertake a cost-and-
6	benefit analysis of the cruiseline industry in the state. The
7	cost-and-benefit analysis shall consider the array of costs and
8	benefits that the cruiseline industry has upon the:
9	(1) Economic welfare;
10	(2) Physical environment;
11	(3) Historical and cultural assets and practices;
12	(4) Social welfare;
13	(5) Harbor facilities;
14	(6) Safety and security measures;
15	(7) Environment and infrastructure;
16	(8) Fees; and
17	(9) Traffic,

18 of the state as a whole and of each individual county.
HB1718 HD3 HMS 2007-2469



H.B. NO. ¹⁷¹⁸ H.D. 3

SECTION 2. There is appropriated out of the general 1 2 revenues of the State of Hawaii the sum of \$ or so much 3 thereof as may be necessary for fiscal year 2007-2008 for the department of business, economic development, and tourism to 4 conduct a cost-and-benefit analysis of the cruiseline industry 5 6 in the state as provided for in this Act. 7 The sum appropriated shall be expended by the department of business, economic development, and tourism for the purposes of 8 9 this Act. 10 SECTION 3. A cost-and-benefit analysis report shall be submitted to the legislature no later than twenty days prior to 11 12 the convening of the regular session of 2008.

SECTION 4. This Act shall take effect on January 1, 2025.

13



Report Title:

Cost/Benefit Analysis; Cruiseline Industry

Description:

Requires the Department of Business, Economic Development, and Tourism, in conjunction with certain other agencies, to prepare and submit to the legislature a cost/benefit analysis of the cruiseline industry in Hawaii. (HB1718 HD3)

