## NOTICE OF PROPOSED CHANGES ON ALCOHOL SERVER EDUCATION COURSES IN THE REGULATIONS OF THE ALCOHOLIC BEVERAGE CONTROL BOARD

The Alcoholic Beverage Control Board proposes to adopt regulation changes in 3 AAC 304.465 of the Alaska Administrative Code, dealing with alcohol server education courses, including the following:

- 3 AAC 304.465(c)(8) is proposed to change "happy hour" to "pricing and marketing"
- 3 AAC 304.465(e) is proposed to change where a server education course is "offered" to "held"
- 3 AAC 304.465(j) is proposed to be repealed
- 3 AAC 304.465(l) is proposed to add a fee of \$800 to review any new server education courses and \$250 to review an existing course applying for reapproval.
- 3 AAC 304.465(m) is proposed to require server education course providers applying for reapproval, submit to the board a list of all individuals, identified only by US Postal Zip Code.
- 3 AAC 304.465(n) is proposed to further define "zip code"

You may comment on the proposed regulation changes, including the potential costs to private persons of complying with the proposed changes, by submitting written comments to the Alcohol and Marijuana Control Office at 550 West 7<sup>th</sup> Avenue, Suite 1600, Anchorage AK 99501. Additionally, the Alcoholic Beverage Control Board will accept comments by electronic mail at <a href="mailto:amco.regs@alaska.gov">amco.regs@alaska.gov</a>. Comments may also be submitted through the Alaska Online Public Notice System by accessing this notice on the system and using the comment link. The comments must be received not later than 4:30 p.m. on June 19, 2019.

You may submit written questions relevant to the proposed action to the Alcohol and Marijuana Control Office at 550 West 7<sup>th</sup> Avenue, Suite 1600, Anchorage, AK 99501 or to <a href="mailto:amco.regs@alaska.gov">amco.regs@alaska.gov</a>. The questions must be received at least 10 days before the end of the public comment period. The Alcohol and Marijuana Control Office will aggregate its response to substantially similar questions and make the questions and responses available on the Alaska Online Public Notice System and AMCO website.

If you are a person with a disability who needs a special accommodation in order to participate in this process, please contact the Alcohol and Marijuana Control Office at <a href="mailto:amco.regs@alaska.gov">amco.regs@alaska.gov</a> or (907) 265-0350 not later than June 11, 2019, to ensure that any necessary accommodation can be provided.

A copy of the proposed regulation changes is available on the Alaska Online Public Notice System

and by contacting the Alcohol and Marijuana Control Office at <a href="mailto:amco.regs@alaska.gov">amco.regs@alaska.gov</a> or (907) 265-0350.

After the public comment period ends, the Alcoholic Beverage Control Board will either adopt the proposed regulation changes or other provisions dealing with the same subject, without further notice, or decide to take no action. The language of the final regulation may be different from that of the proposed regulation. You should comment during the time allowed if your interests could be affected. Written comments received are public records and are subject to public inspection.

**Statutory authority:** AS 04.06.090; AS 04.06.100; AS 04.06.110; AS 04.21.025

Statutes being implemented, interpreted, or made specific: AS 04.21.025

**Fiscal information:** The proposed regulation changes are not expected to require an increased appropriation.

The Alcoholic and Marijuana Control Office keeps a list of individuals and organizations interested in its regulations. Those on the list will automatically be sent a copy of all of the Alcoholic Beverage Control Board notices of proposed regulation changes. To be added to or removed from the list, send a request to the Alcohol and Marijuana Control Office at 550 W. 7<sup>th</sup> Avenue, Suite 1600, Anchorage, Alaska 99501 giving your name, and either your e-mail address or mailing address, as you prefer for receiving notices.

Date: May 9, 2019

Erika McConnell, Director