PROPOSED REGULATION OF THE BOARD OF WILDLIFE COMMISSIONERS

LCB File No. R089-13

COMMISSION GENERAL REGULATION 436

EXPLANATION – Matter in *italics* is new; matter in brackets [omitted material] is material to be omitted.

AUTHORITY: §§1 and 2, NRS 501.105, 501.181, 502.030, 502.045

A REGULATION relating to fishing in the reciprocal waters of the Colorado River, Lake Mead and Lake Mohave. It amends language to address and make the minimum age requirement regarding fishing in the reciprocal waters of the Colorado River, Lake Mead and Lake Mohave consistent with the rest of the State.

Section 1. Chapter 502 of NAC is hereby amended by adding thereto the provisions set forth as sections 2 of this regulation.

Sec 2. NAC 502.285 is hereby amended as follows.

NAC 502.285 1. When fishing *from the shore or* on the reciprocal waters of the Colorado River, Lake Mead and Lake Mohave, each person who is [14] 12 years of age or over must possess:

- (a) An Arizona Colorado River special use stamp, in addition to an Arizona fishing license; or
- (b) A Nevada Colorado River special use stamp, in addition to a Nevada fishing license or a Nevada Interstate Boundary Waters license.

□ unless the person is fishing from the shore of the state in which he or she is licensed.

- 2. The fee for the Nevada Colorado River special use stamp is \$3, and the stamp is effective from March of the year that the stamp is issued through February of the following year.
- 3. A person who holds a Nevada Colorado River special use stamp must validate the stamp by signing the person's name in ink across the face of the stamp and affixing the stamp to his or her fishing license or permit to fish, or the person must provide any other such documentation as the

Department provides as proof that he or she has paid to the Department the fee for the special use stamp.

4. Persons under [14] 12 years of age may fish in the reciprocal waters of the Colorado River, Lake Mead and Lake Mohave without obtaining a special use stamp, license or permit to fish.