

STATE OF CALIFORNIA
DEPARTMENT OF PARKS AND RECREATION
GOLD FIELDS DISTRICT
FOLSOM SECTOR

ORDER NO. 690 – 004 - 2015

April 23, 2015

THIS ORDER SUPERSEDES ORDER NO. 690-017-2011

Consumption of Alcohol

In accordance with the provisions of Section 4326 of Title 14, California Code of Regulations, the consumption of alcoholic beverages is prohibited within all day use and lake surface areas of Folsom Lake and Lake Natoma. Exemptions to this order are as follows:

1. Registered campers within the designated campground area at Beal's Point, Peninsula and Negro Bar group campgrounds. Campground area refers to marked campsites within Beal's Point campground, Peninsula campground and Negro Bar group campground.
2. Alcohol consumption will also be permitted on vessels.
3. Permitted Special Events at designated locations.

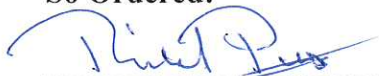
Consumption means the act of consuming and "consume" is defined as "to eat or drink up."

Prohibition of the consumption of alcoholic beverages in these areas is in effect for the protection of the health and safety of persons, property and resources.

Exception to this order may only be granted in writing by the Gold Fields District Superintendent at 7755 Folsom-Auburn Road, Folsom, CA 95630.

Nothing herein shall be construed in derogation of other provisions of the law.

So Ordered:



Richard Preston, Acting District Superintendent

4/23/2015

Date

DECLARATION OF POSTING

District Superintendent's **Order Number 690-004-2015**

**Folsom Sector
Consumption of Alcohol**

Effective April 23, 2015

I hereby certify that on this date, in compliance with California Code of Regulation, Section 4301(i), *Posting*, copies of this order were posted at the Gold Fields District Office, the Northern Division Chief's Office Sacramento, California and at locations convenient to the public within Folsom Sector Units, Gold Fields District.

I declare under penalty of perjury that the foregoing is true and correct.

SIGNED:



Richard Preston, Acting District Superintendent



Date