#### ORDINANCE NO. 2008-01

# ORDINANCE OF THE BOARD OF DIRECTORS OF THE JUNE LAKE PUBLIC UTILITY DISTRICT ESTABLISHING A WATER MANAGEMENT PROGRAM

The Board of Directors of the June Lake Public Utility District has found that:

- 1) The waters of California including June Lake are subject to ever increasing demands and are of limited supply; and
- 2) To sustain economic prosperity, adequate supplies of water must be available for future uses; and
- Landscapes are essential to the quality of life by providing areas for passive and active recreation and as an enhancement to the environment by cleaning air and water, preventing erosion, offering fire protection and replacing ecosystems lost to development; and
- 4) Landscape design, installation and maintenance can and should be water efficient; and
- 5) Educating the public in conserving water is the most cost-effective and environmentally sound way to reduce the demand for water. (Exhibit "A" attached, lists several effective ways to conserve water.)

The General Manager with regard to supply and demand of available water supplies shall determine the conservation stage, except that the Board shall determine any conservation stage more restrictive than Stage 2.

**STAGE 1 – NORMAL CONDITIONS.** During a Stage 1 – normal conditions, Water Users shall not waste water and shall abide by the following:

- 1) Outdoor watering must take place prior to 10 a.m. and after 5 p.m.
- 2) Hoses shall not be used for washing motor vehicles without an automatic shut-off nozzle attached to the hose.
- 3) Water allowed to pool, pond, or run off applied areas is prohibited.
- 4) Leaks occurring on customer's side of the water meter must be repaired.
- 5) All commercial establishments where food or beverages are provided should encourage the serving of water to their customers only when specifically requested by the customer.

**STAGE 2 – SIGNIFICANT WATER SHORTAGE.** During a Stage 2 – significant water shortage, Stage 1 applies, and also the following shall apply:

- 1) Even numbered addresses are allowed to water on Monday, Wednesday, and Saturday. Odd numbered addresses are allowed to water on Tuesday, Thursday, and Sunday. No irrigation may take place on Fridays.
- 2) Hand watering and drip irrigation systems may be used on any day but only within the hours specified in Stage 1 above.
- 3) Water shall not be used to wash hard surfaces such as sidewalks, driveways parking areas, or tennis courts.
- 4) The irrigation of non-landscaped, natural vegetation or undeveloped property is expressly prohibited.
- 5) No water shall be used for irrigating the construction of new landscape.

**STAGE 3 – WATER EMERGENCY.** During a Stage 3 – Water shortage emergency, Stages 1 and 2 restrictions applies and also the following shall apply:

1) The use of water for other than domestic and commercial use is prohibited.

#### ENFORCEMENT

<u>Enforcement.</u> The General Manager, and other District authorized representatives have the duty and are authorized to enforce all provisions of this Water Management Program.

<u>First Violation</u>. For a first violation within one calendar year, the District shall issue a written warning to the Water User.

<u>Second Violation.</u> For a second violation within one calendar year, a fine of \$100 for residential customers shall be added to the Water User's bill at the property where the violation occurred; for the second violation within one year, a fine of \$500 for commercial customers shall be added to the Water User's bill at the property where the violation occurred.

<u>Third Violation</u>. For a third violation within one calendar year, a fine of \$250 for residential customers shall be added to the Water User's bill at the property where the violation occurred; for the third violation within one year, a fine of \$750 for commercial customers shall be added to the Water User's bill at the property where the violation occurred. In addition to the fine, the Board or the General Manager may require installation of a flow-restricting device on the Water User's service connection.

<u>Fourth Violation</u>. For the fourth and any additional violations within one calendar year, a fine of \$500 for residential customers shall be added to the Water User's bill at the property where the violation occurred; for the fourth and any additional violations within one year, a fine of \$1,000 for commercial customers shall be added to the Water User's bill at the property where the violation occurred. The District may also discontinue the Water User's water service at the property where the violation occurred in accordance with District procedures. Re-connection shall be permitted only when there is reasonable protection against future violations, such as a flow-restricting device on the customer's service connection, as determined at the District's discretion.

<u>District Enforcement Costs.</u> District shall be reimbursed for its costs and expenses in enforcing the provisions of this Section, including such costs as District incurs for District staff to investigate and monitor the Water User's compliance with the terms of this Section. Charges for installation of flow-restricting devices or for discontinuing or restoring water service, as the District incurs those charges, shall be added to the Water User's bill at the property where the enforcement costs were incurred.

<u>General.</u> The provisions of this Program shall be administered and enforced by the District through the General Manager, who may delegate such enforcement to one or more employees or contractors of the District.

Effective Date. This ordinance shall become effective thirty (30) days after the date of its adoption.

ADOPTED by the Board of Directors of the June Lake Public Utility District, County of Mono, State of California, this <u>9th</u> day of <u>January</u>, <u>2008</u> by the following vote:

AYES: Bromberger, Allendorf, Jackson & Miller NOES: None ABSENT: Kriese

Chesi Bromberger

Katherine Kriese President, Board of Directors June Lake Public Utility District

ATTEST: Balwin

July Baldwin Secretary, Board Of Directors June Lake Public Utility District

### EXHIBIT "A"

Water conservation is the most cost-effective and environmentally sound way to reduce our demand for water. We all need water to survive and have become dependent on water for even more uses. There are many effective ways to conserve water in and around your home or business. Look through this list for ways that will work for you.

1. Water your lawn only when it needs it. Step on your grass. If it springs back when you lift your foot, it doesn't need water. So set your sprinklers for more days in between watering. Saves 750-1,500 gallons/month. Better yet, especially in times of drought, water with a hose. And best of all, convert your lawn to native plants.

2. Put a layer of mulch around trees and plants. Chunks of bark, peat moss or gravel slow down evaporation. Saves 750 to 1,500 gallons/month.

3. Water during the cool parts of the day. Early morning is better than dusk since it helps prevent the growth of fungus. Saves 300 gallons.

4. Don't water the lawn on windy days. There's too much evaporation. Can waste up to 300 gallons in one watering.

5. Cut down watering on cool and overcast days and don't water in the rain. Adjust or deactivate automatic sprinklers. Can save up to 300 gallons each time.

6. Don't water sidewalks, driveway or gutter. Adjust your sprinklers so that water lands on your lawn or garden where it belongs—and only there. Saves 500 gallons/month.

7. Set lawn mower blades one notch higher. Longer grass means less evaporation. Saves 500 to 1,500 gallons/month.

8. Xeriscape---replace your lawn and high-water-using trees and plants with less thirsty ones. But do this only in wet years. Even drought resistant plantings take extra water to get them going. That'll save 750 to 1,500 gallons/month.

9. Don't run the hose while washing your car. Use a bucket of water and a quick hose rinse at the end. Saves 150 gallons each time.

10. Use a broom instead of a hose to clean driveways and sidewalks. Saves 150 gallons or more each time. At once a week, that's more than 600 gallons/month.

11. Capture tap water. While you wait for hot water to come down the pipes, catch the flow in a watering can to use later on house plants or your garden. Saves 200 to 300 gallons/month.

12. Fix leaky faucets and plumbing joints. Saves 20 gallons/day for every leak stopped.

13. Run only full loads in the washing machine and dishwasher. Saves 300 to 800 gallons/month.

14. If you wash dishes by hand—and that's the best way— use the least amount of detergent possible and don't leave the water running for rinsing. Saves 200 to 500 gallons/month.

15. Install water-saving shower heads or flow restrictors. Saves 500 to 800 gallons/month.

16. Shorten your showers. Even a one or two minute reduction can save up to 700 gallons/month.

17. Turn off the water while brushing your teeth or shaving. Saves 3 gallons/day.

18. Don't use your toilet as an ashtray or wastebasket. Saves 400 to 600 gallons/month.



June Lake Public Utility District P O Box 99 June Lake, CA 93529 (760) 648-7778 Fax (760) 648-6801 <u>pudgm@qnet.com</u>

To:	June Lake Public Utility District Customers	April 22, 2014
From:	Richard Ciauri, General Manager	
Subject:	Stage 2 Watering Restrictions to Begin May 1, 2014	

Dear June Lake Public Utility District water consumers, beginning May 1, 2014 Stage 2 Watering Restrictions will begin. Due to current supply and demand of available water we are required to impose Stage 2 Restrictions. Please adhere to the stage 2 restrictions as outlined below. If you would like a copy of District Ordinance No. 2008-01 "Water Management Program" please visit our web site at www.junelakepud.com.

It is extremely important that we all do our part to conserve water whenever possible and due to the less than normal snow pack this past winter I would like to remind all residents to please make a concentrated effort in conserving water. It is becoming more important for our community to work together to conserve water whenever possible and water conservation needs to become part of our daily lives, rather than a reaction to periodic droughts.

#### Stage 1 conditions do apply at this time

#### <u>Stage 1 – Normal Conditions state that all Water Users shall not waste water and shall abide by the following criteria:</u>

- Outdoor watering must take place prior to 10 a.m. and after 5 p.m.
- Hoses shall not be used for washing motor vehicles without an automatic shutoff nozzle attached to the hose
- Water allowed to pool, pond, or run off applied areas is prohibited
- Leaks occurring on customers side of the water meter must be repaired
- All commercial establishments where food or beverages are provided should encourage the serving of water to their customers only when specifically requested by the customer

#### Beginning May 1, 2014 Stage 2 Restrictions will begin

## <u>Stage 2 – SIGNIFICANT WATER SHORTAGE - During a Stage 2 – significant water shortage, Stage 1 applies, and also the following shall apply:</u>

- Even numbered addresses are allowed to water on Monday, Wednesday, and Saturday. Odd numbered addresses are allowed to water on Tuesday, Thursday, and Sunday. No irrigation may take place on Fridays.
- Hand watering and drip irrigation systems may be used on any day but only within the hours specified in Stage 1 above.
- Water shall not be used to wash hard surfaces such as sidewalks, driveways parking areas, or tennis courts.
- The irrigation of non-landscaped, natural vegetation or undeveloped property is expressly prohibited.
- No water shall be used for irrigating the construction of new landscape.

Thank you for your continued support.

Richard Ciauri General Manager

From: Sickler, Heidi@Wildlife [mailto:Heidi.Sickler@wildlife.ca.gov]
Sent: Thursday, October 17, 2013 1:12 PM
To: pudgm@qnet.com
Subject: CDFW Comments Regarding Fern Creek Diversion

Hello Richard,

Thank you for coordinating with the Department of Fish and Wildlife (CDFW) regarding the June Lake Public Utility District Fern Creek Diversion. On September 12, 2013, we visited the Fern Creek Diversion and the point along Fern Creek at which Fern Creek stops flowing. This is the second of two very dry years and the effects on water levels and water flow are evident in both Inyo and Mono County. You requested CDFW input and advice on low flows in Fern Creek and the resulting potential impacts on fish and wildlife. I have consulted with my staff including fisheries and wildlife biologists. Brooke trout are present in Fern Lake upstream of the Diversion and may be present in Fern Creek. These fish could be effected by low flows however, the impacts are not anticipated to be significant. Wildlife, including deer, may utilize fern creek as a drinking water source. Other creeks and streams in the area seasonally dry out in summer/fall and deer are fairly well adapted to this occurrence. Wildlife would be able to utilize nearby water sources when flows in Fern Creek get low and it dries before it reaches Reverse Creek.

At this time, CDFW does not have specific flow recommendations for Fern Creek. CDFW does however recommend specific flow requirements be included in your amendment request to the State Water Resources Control Board (SWRCB) to ensure continuous flow of water over the diversion even in low water years. We appreciate the opportunity to review your draft SWRCB amendment request when it has been prepared.

If you have any questions, please contact me.

Thank you.

Heidi

Heidi A. Sickler Senior Environmental Scientist California Department of Fish and Wildlife – Inland Deserts Region 407 West Line Street Bishop, CA 93514 (760) 872-0751 Heidi.Sickler@wildlife.ca.gov

6 35100

(916) 657-1951

FAX: (916) 657-2388

## APRIL 10 1992

Mr. Robert J. Baiocchi California Sportfishing Protection Alliance P.O. Box 357 Quincy, CA 95971

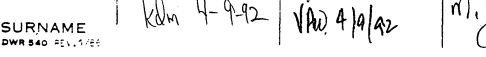
Dear Mr. Baiocchi:

PERMITS 7350 AND 7352 AND LICENSES 10837 AND 10838 (APPLICATIONS 11892, 12060, 17120 AND 20349) OF JUNE LAKE PUBLIC UTILITY DISTRICT--VARIOUS SOURCES IN MONO COUNTY

Division of Water Rights (Division) staff has reviewed your February 26, 1992 protest of the Change Petitions filed for the permits and licenses noted above. It is my understanding that both Division staff and the June Lake Public Utility District (June Lake) have discussed the protest with you. The protest expresses concern regarding the growth inducing impacts which may occur due to approval of the petitions to consolidate and expand the place of use and add an additional point of diversion to each permit or license.

June Lake presently diverts water under these four appropriative rights into a common chlorination facility, and water is then distributed to various locations within the place of use. According to Mr. Leonard Ainsworth, the June Lake General Manager, the place of use is surrounded by U.S. Forest Service (USFS) land. There is very little private property left to develop in this area. In order for growth to occur, USFS land would have to be patented and sold or exchanged for privately held lands by the USFS. Mr. Ainsworth does not believe that such actions will occur.

The points of diversion described by the Change Petitions are located at the Petersen and Clark pumping plants. The Petersen pumping plant was built to serve existing subdivisions and is presently operated under both Permits 7350 and 7352. The Clark pumping plant was built to serve other existing subdivisions and is presently operated under Licenses 10837 and 10838. These water rights have been the subject of several changes of ownership in recent years. After the Williams Tract County Water District (predecessor to June Lake) obtained these rights in 1990, Division staff issued a letter dated April 25, 1990 which described the ongoing use to them. In that correspondence, we stated that total water diversion under the four appropriative rights was about 0.22 cubic feet per second (cfs). The maximum amount which can be diverted under these four rights totals 0.269 cfs. Total water, use was limited to maximum ongoing beneficial use under the two licenses



In Reply Refer to:333:KDM:11892 Mr. Robert J. Baiocchi

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at the time of licensing and cannot be increased at this time. Therefore, Division staff maintains that June Lake is authorized to divert a maximum of 0.049 cfs more under the two permits than it diverted in 1990. It is possible that June Lake has now reached the maximum authorized diversion rate under these four appropriative rights.

Division staff concludes that: (1) there is no water remaining under the licensed rights for further development; (2) there is only 0.049 cfs remaining under the permitted rights based upon 1990 water use; and (3) there is very little private land left to develop. Thus, it does not appear that there is sufficient evidence to support the allegation that approval of the consolidated place of use would lead to significant growth in the area. It does not appear that this element of the protest can be maintained, and it is therefore not accepted.

The protest also alleges that diversion of water from the unnamed tributaries, unnamed springs and Fern Creek may have adverse impacts to fishery resources in Rush Creek and the ecosystem of Mono Lake. The primary area of concern appears to be Rush Creek streamflow and Mono Lake levels. As stated above, the combined total water use under all four rights is 0.269 cfs. The flow at the U.S. Geological Survey gage listed below provides additional information regarding the ongoing use of water under these rights. Please note that the gage is located downstream of June Lake's diversion facilities.

> Rush Creek Flow Below Agnew Lake Near June Lake, California (in cfs) (1970–1989)

	0ct	Nov	Dec	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	
Daily Maximum					92	-		201			398	263	
Daily Average	50	47	39	36	36	36	42	60	95	101	73	53	
Daily Minimum	7	14	14	10	11	9	10	6	16	13	1	1	

Diversion by June Lake does not appear to be a significant amount with respect to daily average flows. Also, based upon the streamflow record listed above, it is reasonable to assume that the authorized rate of diversion would not significantly affect Mono Lake levels. The only remaining issue is potential impact on minimum creek flows.

License 10838 already contains a term to protect the fishery resource and ensure a continual bypass of water. The license term is listed below:

"In accordance with the requirements of Fish and Game Code Section 5946, this license is conditioned upon full compliance with Section 5937 of the Fish and Game Code."

License 10837 is based upon Permit 10926 which also has a fishery bypass term.

"This permit is conditioned upon full compliance with Section 525 of the Fish and Game Code."

Mr. Robert J. Baiocchi

..**.**..

Section 525 of the Fish and Game Code is the predecessor section to Section 5937, which is described in greater detail later in this letter. The permit term may have been omitted from the license due to clerical error. Therefore, Division staff recommends inclusion of the modern version of the fishery bypass term (see the license term listed above under License 10838) in License 10837.

This fishery bypass term is currently used by the Division for all new appropriations within Inyo and Mono Counties. Section 5937 requires the owner of any dam to allow sufficient water at all times to pass through a fishway, or in the absence of a fishway, allow sufficient water to pass over, around or through the dam, to keep in good condition any fish that may be planted or exist below the dam. Thus, Division staff recommends that the fishery bypass term be added to Permits 7350 and 7352 to resolve the California Sportfishing Protection Alliance (CSPA) protest. On March 13, 1992, June Lake agreed to inclusion of the proposed permit term. The following permit language is suggested for your consideration:

"In accordance with the requirements of Fish and Game Code Section 5946, this permit is conditioned upon full compliance with Section 5937 of the Fish and Game Code. This permit term shall only apply to the diversion points located on Fern Creek and all unnamed streams."

The permit term should ensure continual streamflow to maintain the riparian corridor, which should adequately address CSPA's concern. If the proposed permit term does not adequately address your concerns, Division staff will schedule a field investigation pursuant to Water Code Section 1704.1 to provide an opportunity to meet at the project site and develop possible permit terms while inspecting the project facilities. If we do not receive any response within the next 30 days, we will assume that you concur with the recommendations set forth in this letter and will subsequently dismiss your protest.

If we can be of further assistance, I can be contacted at (916) 657-1357. Katherine Mrowka of my staff is presently assigned to this matter, and she can be contacted at (916) 657-1951.

Sincerely,

Rg/ Row

Edward C. Anton, Chief Division of Water Rights

cc: Leonard Ainsworth June Lake PUD P.O. Box 99 June Lake, CA 93529

Control Tag No. 11974 KMrowka:KDM:11892:4-9-92 -3-

## EXHIBIT 5

## Notice of Exemption

To: Office of Planning and Research P.O. Box 3044, Room 113 Sacramento, CA 95812-3044	From: (Public Agency):					
County Clerk	June Lake, CA 93529					
County of: Mono	(Address)					
Project Title: Petition for Temporary Urgency	Change of Water Right Permit					
Project Applicant: June Lake Public Utility Di						
Project Location - Specific:						
Clark Water Treatment Plant on Fern Creek, June	e Lake					
Project Location - City: June Lake	Project Location - County: Mono					
Description of Nature, Purpose and Beneficiarie	es of Project:					
Reasons why project is exemptions. State code num This action by June Lake Public Utility District is Code Section 21080(b)(3) & (4), 14 CCR Section	a); 15269(a)); 15269(b)(c)); I section number: Class 1: 14 CCR Section 15301 Iber: exempt from CEQA pursuant to, inter alia, Public Resources 15269(c), and 14 CCR Section 15301 (Class 1 exemption). June					
Lake Public Utility District's water supply situation is dire. Its water supply must be protected to mitigate the effects of the drought emergency declared by the Governor and to prevent worse effects.						
Lead Agency Contact Person: Richard Ciauri	Area Code/Telephone/Extension: (760) 648-7778					
i kl	Inding. the public agency approving the project?					
Signature:						
☑ Signed by Lead Agency □ Signed by Applicant						
Authority cited: Sections 21083 and 21110, Public Resou Reference: Sections 21108, 21152, and 21152.1, Public I	rces Code. Date Received for filing at OPR:					

## Appendix E