

City of Mt. Shasta:

The City of Mt. Shasta will receive funding from the proposed grant and is a surface water diverter. The City obtains its normal water supply from Cold Springs based on a pre-1914 appropriation water right that allows withdrawal of 100% of the Cold Springs yield in perpetuity for municipal purposes. The primary contact for the City of Mt. Shasta is as follows:

Name: Rod Bryan, City of Mt. Shasta Public Works Director
Phone Number: (530) 926-7526
Email Address: RBryan@mtshastaca.gov

The City has submitted to the SWRCB surface water diversion reports. Verification of this documentation is included on the following pages as downloaded from the SWRCB Electronic Water Rights Information Management System (eWRIMS) website July 15, 2015.

City of Dunsmuir:

The City of Dunsmuir will receive funding from the proposed grant and is a surface water diverter. The City obtains its normal water supply from a number of the Mossbrae Springs at Mossbrae Falls. Currently, the City has a water right to 1.27 million gallons per day (MGD) of water based on an annual maximum 30 day use period. The primary contact for the City of Dunsmuir is as follows:

Name: Randy Johnsen, City of Dunsmuir City Manager
Phone Number: (530) 235-4822
Email Address: citymanager@ci.dunsmuir.ca.us

The City has submitted to the SWRCB surface water diversion reports. Verification of this documentation is included on the following pages as downloaded from the SWRCB eWRIMS website July 15, 2015.

No other agencies are surface water diverters that will receive funding from the proposed grant.

[SUMMARY OF FINAL SUBMITTED VERSION]

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FOR 2013

Primary Owner: CITY OF MT SHASTA
 Statement Number: S014998
 Date Submitted: 2014-04-01

1. Water is used under	Pre-1914 Claim
2. Year of first use	1884

3-4. Maximum Rate of Diversion for each Month and Amount of Water Diverted and Used			
Month	Rate of diversion (GPM)	Amount directly diverted or collected to storage (Gallons)	Amount beneficially used (Gallons)
January	1964	87651000	30259000
February	1872	75457000	24989000
March	1793	80048000	27021000
April	1821	78664000	35423000
May	1751	78180000	62585000
June	1833	79205000	80953000
July	2054	91669000	98455000
August	2155	96197000	90302000
September	2138	92361000	65738000
October	2071	92461000	37515000
November	1986	85802000	25639000
December	1887	84231000	29666000
Total		1021926000	608545000
Comments			

5. Water Diversion Measurement	
a. Measurement	Water directly diverted and/or diverted to storage was measured
b. Types of measuring devices used	Propeller Meter
c. Additional technology used	Telemetry
c. Description of additional technology used	Telemetry is used to transmit meter readings to SCADA system. Meters can be read manually when telemetry is inoperable.
d. Who installed your measuring device(s)	Other/Unknown: unknown
e. Make, model number, and last calibration date of your measuring device(s)	
f. Why direct measurement using a device listed in Section 1 is "not locally cost effective"	
f. Explanation of why use of devices and technologies listed in Section 1 are "not locally cost effective"	
g. Method(s) used as an alternative to direct measurement	

Explanation of method(s) used as an alternative to direct measurement	
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6. Purpose of Use	
Domestic	1650 households

7. Changes in Method of Diversion	

8. Conservation of Water		
a.	Are you now employing water conservation efforts?	No
	Describe any water conservation efforts you have initiated	
b.	Amount of water conserved	Acre-Feet
	I have data to support the above surface water use reductions due to conservation efforts.	

9. Water Quality and Wastewater Reclamation		
a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility, or water polluted by waste to a degree which unreasonably affects such water for other beneficial causes?	No
	Amount of reduced diversion	
	Type of substitute water supply	
b.	Amount of substitute water supply used	
	I have data to support the above surface water use reductions due to the use of a substitute water supply	

10. Conjunctive Use of Surface Water and Groundwater		
a.	Are you now using groundwater in lieu of surface water?	No
	Amount of groundwater used	
b.	I have data to support the above surface water use reductions due to the use of groundwater.	

11a. Additional Remarks	

Attachments		
File Name	Description	Size
No Attachments		

Contact Information of the Person Submitting the Form	
First Name	Rod
Last Name	Bryan
Relation to Water Right	Diverter of Record
The information in the report is true to the best of his/her knowledge and belief	Yes

[SUMMARY OF FINAL SUBMITTED VERSION]

REPORT OF LICENSEE FOR 2012

Primary Owner: CITY OF DUNSMUIR
 Primary Contact: CITY OF DUNSMUIR

Date Submitted: 2013-09-13

Application Number: A010540
 License Number: 005362

Source(s) of Water	POD Parcel Number	County
MOSSBRAE SPRINGS (4)		Siskiyou

MAX Direct Diversion Rate: 1.97 CFS
 MAX Collection to Storage: 0.0 AC-FT
 Face Value: 1426.2 AC-FT

Licensed Use(s)	Acres	Direct Diversion Season	Storage Season
Municipal	0.0	01/01 to 12/31	

1. Project Abandoned	
The project has been abandoned and I request revocation of my water right license	No

2. Compliance with License Terms and Conditions	
I have currently reviewed my water right license and I am complying with all terms and conditions	Yes
Description of noncompliance with terms and conditions	

3. Changes to the Project	
Intake location has been changed	
Description of intake location changes	
Type of use has changed	
Description of type of use changes	
Place of use has changed	
Description of place of use changes	
Other changes	
Description of other changes	

4. Purpose of Use	
Municipal	1650

5. Amount of Water Diverted and Used		
Month	Amount directly diverted or collected to storage (Gallons)	Amount used (Gallons)
January	52656000	8500000
February	49654000	7800000
March	58606000	7200000
April	56560000	14100000

May	54537000	13100000
June	57197000	8200000
July	60815000	7400000
August	61095000	8900000
September	60690000	11100000
October	45692000	11100000
November	45500000	10700000
December	50449000	10700000
Total	653451000	118800000
Comments		

6. Maximum Rate of Diversion for each Month	
Month	Maximum Rate of Diversion ()
January	
February	
March	
April	
May	
June	
July	
August	
September	
October	
November	
December	

7. Storage					
Reservoir name	Spilled this year	Feet below spillway at maximum storage	Completely emptied	Feet below spillway at minimum storage	Method used to measure water level

Conservation of Water	
8. Are you now employing water conservation efforts?	No
Description of water conservation efforts	
9. Amount of water conserved	

Water Quality and Wastewater Reclamation	
10. During the period covered by this Report, did you use reclaimed water from a wastewater treatment facility, water from a desalination facility, or water polluted by waste to a degree which unreasonably affects the water for other beneficial uses?	No
11. Amount of reclaimed, desalinated, or polluted water used	

Conjunctive Use of Groundwater and Surface Water	
12. During the period covered by this Report, were you using groundwater in lieu of available surface water authorized under your license?	No
13. Amounts of groundwater used	

Additional Remarks	

Attachments		
File Name	Description	Size
No Attachments		

Contact Information of the Person Submitting the Form	
First Name	Ronald
Last Name	LaRue
Relation to Water Right	Authorized Official
Has read the form and agrees the information in the report is true to the best of his/her knowledge and belief	Yes