



# Redwood Valley County Water District

Post Office Box 399 • Redwood Valley, CA 95470 • (707) 485-0679

Application A024955

March 3, 2014

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## Redwood Valley County Water District monthly usage report.

Please find monthly usage and pumping reports for February / 2014

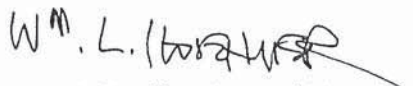
12947A, SCWA Ø AF

12947B, MCRRFC&WCID 76.43 AF

17593, RVCWD Ø AF

Please do not hesitate to contact me if additional information is needed for these reports.

Respectfully,

  
Wm. L. Koehler, General Manager

## BOARD OF DIRECTORS

Granville Pool  
Jeanette Hallman  
Pamela Ricetti  
Ken Todd  
Jeff Basili

**REDWOOD VALLEY COUNTY WATER DISTRICT**

February      2014  
 Month                      Year

Reporting of Water Use During Above Month for four (4) annexed areas:

	#4012501 H & W Vyds. (Paoli Annexation) #3088401 H & W Vyds.	#4007503 Wacom Corp. (Gabrieli Annexation)	#1040301 Fetzer annexation (domestic use only) #1187401	#1204201 Rancheria Annexation  Dept. of Interior, Bureau of Indian Affairs
Approximate Gross Acres in Annexation	6 Acres	10 acres, 30 acre parcel (20 acres already in District at time of annexation)		_____ acres
Estimated annual use for domestic purposes	0	none	47.5 acre feet, domestic use only	12-15 acre feet, domestic use only
Estimated annual use for agricultural purposes	3.9 acre ft.	6 acre ft.	none	none
Actual use in above month	<u>8840</u> gallons	<u>0</u> gallons	<u>559,650</u> gallons	<u>154,820</u> gallons

2.22 AF.



# Sacramento District

## Water Control Data System

### US Army Corps of Engineers

WCDS HOME GLOSSARY CONTACT DISTRICT HOME

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## Report

Date This Report Generated  
5 MAR 2014

CORPS OF ENGINEERS, U.S. ARMY  
Sacramento District  
Sacramento, California

DAILY OPERATION OF COYOTE RESERVOIR, EAST FORK RUSSIAN RIVER, CALIFORNIA

FEBRUARY 2014

Date	Midnight		Storage Change (ac-ft)	Mean Inflow (cfs)	Mean Outflow			Gross Evap (ac-ft)	Pan Evap (in)	Prec (in)	# River Flows	
	Elev (ft)	Storage (ac-ft)			Total (cfs)	River (cfs)	Fish (cfs)				R/V - Pump* (tgal)	(ac-ft)
1	706.09	24718	-87	0	42.0	29.0	13.0	0	0.08	0.00	1.0	0.0
2	706.02	24650	-68	8	42.0	29.0	13.0	1	0.02	0.00	0.9	0.0
3	705.98	24611	-39	24	42.0	29.0	13.0	4	0.07	0.03	0.9	0.0
4	705.92	24554	-57	15	42.0	29.0	13.0	3	0.05	0.00	1.0	0.0
5	705.89	24525	-29	27	41.0	28.0	13.0	2	0.03	0.31	0.9	0.0
6	705.89	24525	0	33	32.0	19.0	13.0	1	0.01	0.30	4.5	0.0
7	705.94	24573	48	54	30.0	17.0	13.0	0	0.00	0.79	17.0	0.0
8	707.12	25733	1160	615	30.0	17.0	13.0	0	0.00	3.14	1159.0	658.0
9	708.98	27658	1925	998	27.0	14.0	13.0	0	0.00	1.02	1618.0	2344.0
10	709.47	28185	527	296	27.0	14.0	13.0	6	0.09	0.05	666.0	779.0
11	709.57	28293	108	86	30.0	16.0	14.0	4	0.07	0.00	168.0	200.0
12	709.62	28348	55	58	29.0	16.0	13.0	2	0.03	0.00	72.0	65.0
13	709.65	28381	33	46	29.0	16.0	13.0	1	0.02	0.12	55.0	2.0
14	709.69	28424	43	53	30.0	16.0	14.0	3	0.04	0.04	50.0	0.0
15	709.71	28446	22	43	31.0	17.0	14.0	1	0.01	0.09	45.0	0.0
16	709.75	28490	44	57	31.0	17.0	14.0	7	0.11	0.03	160.0	51.0
17	709.78	28523	33	51	31.0	17.0	14.0	6	0.09	0.00	81.0	16.0

18	709.78	28523	0	33	80	31.0	17.0	14.0	0	0.00	4	0.06	0.00	49.0	0.0
19	709.80	28545	22	44	69	29.0	15.0	14.0	0	0.00	7	0.11	0.03	40.0	0.0
20	709.79	28534	-11	26	59	29.0	15.0	14.0	0	0.00	6	0.10	0.02	30.0	0.0
21	709.79	28534	0	33	52	29.0	15.0	14.0	0	0.00	8	0.12	0.03	23.0	0.0
22	709.79	28534	0	33	48	29.0	15.0	14.0	0	0.00	8	0.12	0.03	19.0	0.0
23	709.78	28523	-11	27	45	29.0	15.0	14.0	0	0.00	8	0.12	0.03	16.0	0.0
24	709.77	28512	-11	26	41	28.0	15.0	13.0	0	0.00	8	0.13	0.04	13.0	0.0
25	709.74	28479	-33	16	41	29.0	15.0	14.0	0	0.00	8	0.12	0.03	12.0	0.0
26	709.83	28578	99	81	43	30.0	16.0	14.0	0	0.00	2	0.03	1.19	23.0	0.0
27	710.36	29166	588	329	62	30.0	16.0	14.0	0	0.00	5	0.08	0.33	612.0	483.0
28	711.06	29959	793	431	55	30.0	16.0	14.0	0	0.00	3	0.05	0.47	545.0	688.0
Totals (cfs)			3543	889.0			510.0	379.0	0	0.00	112				
Totals (ac-ft)			5154	7028	1763.3							1.76	8.12		
Totals (inches)															

Flows are preliminary, for final data contact USGS, Ukiah, CA  
 [1] Russian Near Ukiah, [2] Russian Near Hopland  
 \* tgal and ac-ft here are per day. Tgal is Thousands of Gallons  
 \*\*\* Preliminary - Data Subject to Revision \*\*\*

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Instructions:

Complete only for months of November through April

**COMPLIANCE REPORT TO SWRCB  
REDWOOD VALLEY COUNTY WATER DISTRICT**

MONTH		YEAR				
February		13	14	15	16	17
Day	12	13	14	15	16	17
	Total irrigation deliveries prior to frost protection	Amount drawn from storage in month up to 67 AF	If amount of irrigation is greater than storage withdrawal, amount of excess use	If Redwood storage withdrawal not sufficient, was RRID water available, and how much used for irrigation?	If RRID water not available, charge irrigation to Sonoma water use	Total domestic use in Four Annexed Areas -- charge to RRID and then to Sonoma
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<b>TOTALS</b>	19.86					2.22

AF

# Monthly STAT Report

From: 3/2/2014

To: 3/5/2014

Note: This report includes any and all usage adjustments, both in the Usage and in the Commodity Charge. Differences in the Equip. Calc'd. Rate and the actual Commodity Rate might be due to Adjustments that were not refunded or charge the actual rate.

Commodity Rate	Usage	Flat Charge	Commodity Charge	Equiv. Calc'd. Rate	Misc Charge	Total Charges
	0	\$0.00	\$0.00	n/a	\$100.00	\$100.00
A	4,690,361	\$0.00	\$41,552.73	\$0.009	(\$205.70)	\$41,347.03
D	153,972	\$0.00	\$1,086.47	\$0.007	\$3.70	\$1,090.17
J	243,996	\$0.00	\$2,057.82	\$0.008	\$122.10	\$2,179.92
K	85,603	\$0.00	\$629.76	\$0.007	\$0.00	\$629.76
L	11,626	\$0.00	\$123.60	\$0.011	\$0.00	\$123.60
M	0	\$0.00	\$120.00	n/a	\$0.00	\$120.00
N	452,960	\$0.00	\$2,513.28	\$0.006	\$0.00	\$2,513.28
O	73,219	\$0.00	\$539.88	\$0.007	\$0.00	\$539.88
P	154,820	\$0.00	\$1,276.28	\$0.008	\$0.00	\$1,276.28
Q	203,320	\$0.00	\$1,679.28	\$0.008	\$0.00	\$1,679.28
R	337,310	\$0.00	\$2,633.24	\$0.008	\$0.00	\$2,633.24
<b>Area: 1</b>	6,407,187	\$0.00	\$54,212.34		\$20.10	\$54,232.44
	19.66 AF					
B	176	\$0.00	\$5,538.86	\$31.471	\$0.00	\$5,538.86
C	6,296	\$0.00	\$12,048.20	\$1.914	\$0.00	\$12,048.20
G	0	\$0.00	\$90.00	n/a	\$0.00	\$90.00
<b>Area: 2</b>	6,472,000	\$0.00	\$17,677.06		\$0.00	\$17,677.06
	19.86 AF					
<b>Grand Total:</b>	6,413,659	\$0.00	\$71,889.40		\$20.10	\$71,909.50



RVCWD water usage February 2014

Day	1 Lake Mendocino Conservation Storage Level (Ac-ft)	2 Current Storage in Lake Mendocino (Ac-ft)	3 Amount pumped by RVCWD (Ac-ft)	4 Flow in Russian River near Ukiah 11462000	5 If #2 > #1, and if #4 is > 150 cfs, pumping is pursuant to RVCWD. If not, enter in #6 as RRID water	6 RRID water 15.04	7 COMPLETE COLUMNS 7-11 ONLY AS TO DAYS THAT WATER CREDITED TO RVCWD RIGHT	8 If #5 is > 1.9 cfs (3.8 AF/day avg. diversion) Nov 1 to Mar 1, Charge excess to RRID	9 If #5 is > 57 AF/day Mar 1 to Apr 30, Charge excess to RRID	10 Add #7 and #8 of RRID water	11 Subtract #9 from #5 = Net RVCWD right diversion	12 Add #6 and #9 = Total RRID use
1	68400	24718	15.04	43		15.04						15.04
2	68400	24650	31.92	43		31.92						31.92
3	68400	24611		43								
4	68400	24554		43								
5	68400	24525		43								
6	68400	24525		37								
7	68400	24573		47								
8	68400	25733		1189								
9	68400	27668		1645								
10	68400	28185		693								
11	68400	28293		198								
12	68400	28348		101								
13	68400	28381		84								
14	68400	28424		80								
15	68400	28466	7.37	76		7.37						7.37
16	68400	28490		191								
17	68400	28523		122								
18	68400	28523		80								
19	68400	28545		69								
20	68400	28534	7.67	59		7.67						7.67
21	68400	28534		52								
22	68400	28534		48								
23	68400	28523		45								
24	68400	28512		41								
25	68400	28479		41								
26	68400	28578	7.37	43		7.37						7.37
27	68400	29166		642								
28	68400	29959	7.06	575		7.06						7.06
29												
30												
31												
Totals						76.43						76.43