



# Redwood Valley County Water District

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

Application A024955

Dec 9 / 2013

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Redwood Valley County Water District monthly usage report.

Please find monthly usage and pumping reports for NOV / 2013

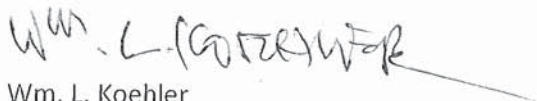
129474A, SCWA Ø AF

129474B, MCRRFC&WCID 71.19 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  
Jack Spilman  
Ken Todd

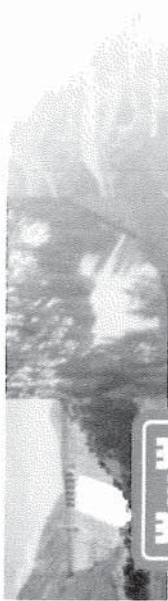
REDWOOD VALLEY COUNTY WATER DISTRICT

November      2013  
 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>17,100</u> gallons	<u>0</u> gallons	<u>801,730</u> gallons	<u>157,990</u> gallons

3.0 AF



# Sacramento District Water Control Data System

## US Army Corps of Engineers

WCDS HOME GLOSSARY KIDS CORNER CONTACT DISTRICT HOME

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### Report

Date This Report Generated  
3 DEC 2013

*TOP CAN STAGE  
08400 AF*

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

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

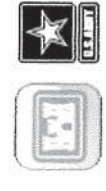
NOVEMBER 2013

Date	Elev (ft)	Midnight Storage (ac-ft)	Storage Change (ac-ft)	Mean Inflow (cfs)	Mean Outflow			R/V - Pump* (tgal) (ac-ft)	Gross Evap (ac-ft)	Pan Evap (in)	Prec (in)	# River Flows	
					Total (cfs)	River (cfs)	Fish (cfs)					{[1] (cfs)	{[2] (cfs)
1	715.30	35165	-141	61/28	126.1	126.0	0.1	0	11	0.11	0.01	1.9	64.0
2	715.19	35025	-140	61/28	126.1	126.0	0.1	0	11	0.11	0.00	1.8	60.0
3	715.05	34847	-178	39/28	126.1	126.0	0.1	0	6	0.06	0.00	1.9	61.0
4	714.94	34707	-140	58/28	125.1	125.0	0.1	0	6	0.06	0.00	2.0	65.0
5	714.83	34568	-139	58/28	125.1	125.0	0.1	0	6	0.06	0.00	2.2	62.0
6	714.72	34428	-140	60/28	126.1	126.0	0.1	0	9	0.09	0.01	2.3	62.0
7	714.62	34302	-126	67/28	126.0	126.0	0.0	0	9	0.10	0.00	2.6	62.0
8	714.51	34163	-139	61/28	126.0	126.0	0.0	0	10	0.10	0.01	3.0	60.0
9	714.40	34025	-138	62/28	126.1	126.0	0.1	0	10	0.10	0.01	3.1	66.0
10	714.28	33874	-151	55/28	126.1	126.0	0.1	0	10	0.10	0.00	3.0	66.0
11	714.15	33712	-162	49/28	126.1	126.0	0.1	0	10	0.10	0.00	3.2	65.0
12	714.06	33599	-113	74/28	126.1	126.0	0.1	0	10	0.10	0.00	3.4	64.0
13	713.98	33499	-100	81/28	126.1	126.0	0.1	0	10	0.10	0.02	3.9	66.0
14	713.86	33349	-150	54/28	124.1	124.0	0.1	0	10	0.10	0.02	3.7	67.0
15	713.75	33212	-137	59/28	123.1	123.0	0.1	0	10	0.10	0.01	4.3	75.0
16	713.64	33075	-137	59/28	123.1	123.0	0.1	0	10	0.10	0.00	4.2	80.0
17	713.52	32925	-150	55/28	125.1	125.0	0.1	0	10	0.10	0.00	4.0	83.0

18	713.42	32801	-124	69	126.1	126.0	0.1	0	0.00	10	0.10	0.13	3.5	84.0
19	713.38	32751	-50	104	126.1	126.0	0.1	0	0.00	6	0.06	0.53	6.2	91.0
20	713.29	32639	-112	72	126.1	126.0	0.1	0	0.00	5	0.05	0.12	10.0	97.0
21	713.15	32464	-175	40	126.1	126.0	0.1	0	0.00	5	0.05	0.02	9.4	90.0
22	713.03	32315	-149	52	124.1	124.0	0.1	0	0.00	5	0.05	0.02	7.7	90.0
23	712.93	32190	-125	62	122.1	122.0	0.1	0	0.00	5	0.05	0.00	7.5	86.0
24	712.80	32030	-160	44	122.1	122.0	0.1	0	0.00	5	0.05	0.00	7.0	88.0
25	712.68	31882	-148	50	122.1	122.0	0.1	0	0.00	5	0.07	0.04	7.1	86.0
26	712.58	31759	-123	66	124.1	124.0	0.1	0	0.00	7	0.07	0.02	7.1	83.0
27	712.46	31613	-146	56	126.1	126.0	0.1	0	0.00	7	0.07	0.05	7.3	89.0
28	712.34	31467	-146	56	126.1	126.0	0.1	0	0.00	7	0.07	0.02	7.5	91.0
29	712.23	31334	-133	63	126.1	126.0	0.1	0	0.00	7	0.07	0.00	7.5	90.0
30	712.12	31202	-132	63	126.1	126.0	0.1	0	0.00	7	0.07	0.00	7.4	91.0
Totals (cfs)				1810	3755.8	3753.0	2.8	0	0.00	239	2.42	1.04		
Totals (ac-ft)			-4104	3590	7449.6									
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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# Monthly STAT Report

From: 11/20/2013

To: 12/3/2013

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	Equip. Calc'd. Rate	Misc Charge	Total Charges
	0	\$0.00	\$0.00	n/a	\$100.00	\$100.00
A	7,653,757	\$0.00	\$43,388.21	\$0.006	\$424.30	\$43,812.51
D	62,470	\$0.00	\$503.26	\$0.008	\$3.70	\$506.96
J	478,454	\$0.00	\$2,753.95	\$0.006	\$132.10	\$2,886.05
K	116,965	\$0.00	\$610.84	\$0.005	\$0.00	\$610.84
L	8,042	\$0.00	\$70.16	\$0.009	\$0.00	\$70.16
M	0	\$0.00	\$60.00	n/a	\$0.00	\$60.00
N	780,660	\$0.00	\$4,235.63	\$0.005	\$0.00	\$4,235.63
O	95,990	\$0.00	\$500.96	\$0.005	\$0.00	\$500.96
P	157,990	\$0.00	\$958.96	\$0.006	\$0.00	\$958.96
Q	260,630	\$0.00	\$1,468.52	\$0.006	\$0.00	\$1,468.52
R	351,480	\$0.00	\$2,029.92	\$0.006	\$0.00	\$2,029.92
<b>Area: 1</b>	9,966,438	\$0.00	\$56,580.41		\$660.10	\$57,240.51
	20.5A AF					
B	1,583	\$0.00	\$4,950.39	\$3.127	\$40.00	\$4,990.39
C	3,319	\$0.00	\$9,197.49	\$2.771	\$0.00	\$9,197.49
G	0	\$0.00	\$60.00	n/a	\$0.00	\$60.00
<b>Area: 2</b>	4,902,000	\$0.00	\$14,207.88		\$40.00	\$14,247.88
<b>Grand Total:</b>	9,971,340	\$0.00	\$70,788.29		\$700.10	\$71,488.39
	15.0A AF					



RVCWD water usage November 2013

1	2	3	4	5	6	7	8	9	10	11		
Day	Lake Mendocino Conservation Storage Level (Ac-ft)	Current Storage in Lake Mendocino (Ac-ft)	Amount pumped by RVCWD (Ac-ft)	Flow in Russian River near Ukiah 11462000	If #2 > #1, and if #4 is > 150 cfs, pumping is pursuant to RVCWD. If not, enter in #6 as RRID water	RRID water	COMPLETE ONLY AS TO DAYS THAT WATER CREDITED TO RVCWD RIGHT	If #5 is > 1.9 cfs (3.8 AF/day avg, diversion) Nov. 1 to Mar. 1, Charge excess to RRID	If #5 is > 57 AF/day Mar. 1 to Apr. 30, Charge excess to RRID	Add #7 and #8 Total Excess use of RRID water	Subtract #9 from #5 = Net RVCWD right diversion	Add #6 and #9 = Total RRID use
1	68400	35165		128								0.00
2	68400	35025	4.91	128		4.91						4.91
3	68400	34847	16.57	128		16.57						16.57
4	68400	34707	10.74	127		10.74						10.74
5	68400	34568		127								0.00
6	68400	34428		128								0.00
7	68400	34302		129								0.00
8	68400	34163		129								0.00
9	68400	34025		129								0.00
10	68400	33874	14.42	129		14.42						0.00
11	68400	33712	1.84	129		1.84						14.42
12	68400	33599		129								1.84
13	68400	33499		129								0.00
14	68400	33349		128								0.00
15	68400	33212		127								0.00
16	68400	33075		127								0.00
17	68400	32925		129								0.00
18	68400	32801		130								0.00
19	68400	32751		132								0.00
20	68400	32639	5.83	136		5.83						0.00
21	68400	32464	15.96	136		15.96						5.83
22	68400	32315	0.92	132		0.92						15.96
23	68400	32190		129								0.92
24	68400	32030		129								0.00
25	68400	31882		129								0.00
26	68400	31759		131								0.00
27	68400	31613		133								0.00
28	68400	31467		134								0.00
29	68400	31334		134								0.00
30	68400	31202		134								0.00
31												0.00
Totals			71.19			71.19		0.00	0.00	0.00		71.19

Instructions:

Complete only for months of November through April

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

MONTH NOVEMBER YEAR 20 18

	12	13	14	15	16	17
Day	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>	<u>15.29 AF</u>					<u>3.0 AF</u>