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BEFORE THE ARIZONA CORPORATION COMMISSION

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COMMISSIONERS

- KRISTIN K. MAYES, Chairman
- GARY PIERCE
- PAUL NEWMAN
- SANDRA D. KENNEDY
- BOB STUMP

IN THE MATTER OF THE APPLICATION OF
PALO VERDE UTILITIES COMPANY FOR AN
EXTENSION OF ITS EXISTING CERTIFICATE
OF CONVENIENCE AND NECESSITY.

Docket No. SW-03575A-04-0767

IN THE MATTER OF THE APPLICATION OF
SANTA CRUZ WATER COMPANY FOR AN
EXTENSION OF ITS EXISTING CERTIFICATE
OF CONVENIENCE AND NECESSITY.

Docket No. W-03576A-04-0767

**NOTICE OF FILING IN COMPLIANCE WITH
DECISION NO. 67830
(Quarterly Compliance Reports)**

Global Water - Palo Verde Utilities Company and Global Water - Santa Cruz Water
Company, in compliance with Decision No. 67830 in the above-captioned dockets, submit the
attached quarterly reports.

RESPECTFULLY submitted this 15 day of April 2010.

ROSHKA DEWULF & PATTEN, PLC

By Timothy J. Sabo

Michael W. Patten
Timothy J. Sabo
One Arizona Center
400 East Van Buren Street, Suite 800
Phoenix, Arizona 85004

Arizona Corporation Commission

DOCKETED

APR 15 2010

DOCKETED BY MW

ROSHKA DEWULF & PATTEN, PLC
ONE ARIZONA CENTER
400 EAST VAN BUREN STREET - SUITE 800
PHOENIX, ARIZONA 85004
TELEPHONE NO 602-256-6100
FACSIMILE 602-256-6800

1 Original + 15 copies of the foregoing
filed this 15 day of April 2010 with:

2 Docket Control
3 ARIZONA CORPORATION COMMISSION
1200 West Washington
4 Phoenix, Arizona 85007

5 Copies of the foregoing hand-delivered/mailed
this 15 day of April 2010 to:

6 Lyn Farmer, Esq.
7 Chief Administrative Law Judge
Hearing Division
8 Arizona Corporation Commission
1200 West Washington
9 Phoenix, Arizona 85007

10 Janice Alward, Esq.
Chief Counsel, Legal Division
11 Arizona Corporation Commission
1200 West Washington
12 Phoenix, Arizona 85007

13 Steve Olea, Director
Utilities Division
14 Arizona Corporation Commission
1200 West Washington
15 Phoenix, Arizona 85007

16 Brian Bozzo
Compliance Manager
17 Utilities Division
Arizona Corporation Commission
18 1200 West Washington
Phoenix, Arizona 85007

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Global Water - Palo Verde Utilities Company, Inc.

**Quarterly Compliance Report
Pursuant to Decision No. 67240**

Docket No. SW-03576A-03-0586

15 April 2010

Pursuant to Decision No. 67240, Global Water - Palo Verde Utilities Company, Inc. (PVUC) submits the following report setting forth its compliance reporting during the past quarter for the various permits and other compliance reporting obligations associated with the operation of PVUC. PVUC has not received any notices of noncompliance during the past three months and remains in compliance with all agency requirements.

ACC COMPLIANCE

Utilities Division

Permit	Report	Reporting Frequency	Date Due	Date Submitted	Next Report Due
CC&N (Decision No. 67240)	Acquisition Schedule (by parent Global Water Resources)	Quarterly	15 Apr 2010	15 Apr 2010	15 Aug 2010
	Annual Report	Annually	15 Apr 2010	15 Apr 2010	15 Apr 2011
	Affiliated Interests Report	Annually	15 Apr 2010	15 Apr 2010	15 Apr 2011

Corporations Division

Permit	Report	Reporting Frequency	Date Due	Date Submitted	Next Report Due

ADEQ COMPLIANCE

Permit	Report	Reporting Frequency	Date Due	Date Submitted	Next Report Due
APP 105228	SMRF*	Quarterly	30 Jan 2010	29 Jan 2010	30 April 2010
AzPDES AZ00250701	DMR**	Monthly	28 Jan 2010	26 Jan 2010	N/A
AzPDES AZ00250701	DMR**	Monthly	28 Feb 2010	22 Feb 2010	N/A
AzPDES AZ00250701	DMR**	Monthly	28 Mar 2010	25 Mar 2010	28 April 2010
AzPDES AZ00250701	DMR**	Quarterly	28 Jan 2010	26 Jan 2010	28 April 2010
AzPDES AZ00250701	DMR**	Annual	28 Jan 2010	26 Jan 2010	28 Jan 2011

* Self Monitoring Report Form (SMRF)

** Discharge Monitoring Report (DMR)

NOTE: There is no longer a semi-annual permit requirement for the new permit issued on 31 Mar 2009.

ADWR COMPLIANCE

Permit	Report	Reporting Frequency	Date Due	Date Submitted	Next Report Due
71-211279.0000	USF Annual Report	Annually	31 Mar 2010	31 Mar 2010	31 Mar 2011
71-216374.0000	USF Annual Report	Annually	31 Mar 2010	31 Mar 2010	31 Mar 2011
73-211279.0000	WSP Annual Report	Annually	31 Mar 2010	31 Mar 2010	31 Mar 2011

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

Cindy N Liles 13-APR-10
Cindy Liles Date

Secretary/Treasurer
Global Water - Palo Verde Utilities Company, Inc

Trevor Hill 13-APR-10
Trevor Hill Date

President
Global Water - Palo Verde Utilities Company, Inc

Global Water - Santa Cruz Water Company, Inc.

**Quarterly Compliance Report
Pursuant to Decision No. 67240**

Docket No. W-03575A-03-0586

15 April 2010

Pursuant to Decision No. 67240, Global Water - Santa Cruz Water Company, Inc. (SCWC) submits the following report setting forth its compliance reporting during the past quarter for the various permits and other compliance reporting obligations associated with the operation of SCWC. SCWC has not received any notices of noncompliance during the past three months and remains in compliance with all agency requirements.

ACC COMPLIANCE

Utilities Division

Permit	Report	Reporting Frequency	Date Due	Date Submitted	Next Report Due
CC&N (Decision No. 67240)	Acquisition Schedule (by parent Global Water Resources)	Quarterly	15 Jan 2010	15 Jan 2010	15 Apr 2010
	Annual Report	Annually	15 Apr 2010	15 Apr 2010	15 Apr 2011
	Affiliated Interests Report	Annually	15 Apr 2010	15 Apr 2010	15 Apr 2011

Corporations Division

Permit	Report	Reporting Frequency	Date Due	Date Submitted	Next Report Due

Attachment B

Acquisition Schedule

This Acquisition Schedule shall be prepared pursuant to the Settlement Conditions contained in Arizona Corporation Commission Dockets No. SW-03575A-03-0568 and No. W-03576A-03-0568.

PART 1

Describe below each investment in, or acquisition of, any utility made by Global Water Resources, LLC during the six month period ending on the date this document is executed.

PART 2

As of 28 February 2010, the capital structures of Palo Verde Utilities Company (PVUC) and Santa Cruz Water Company (SCWC) and any other GWR acquired utility are as follows:

	PVUC		SCWC	
	Amount	%	Amount	%
Long-Term Debt*	\$0	0%	\$0	0%
Equity**	\$81,032,334	100%	\$65,449,090	100%
	\$81,032,334	100%	\$65,449,090	100%
	Francisco Grande		Water Utility of Greater Buckeye	
	Amount	%	Amount	%
Long-Term Debt*	\$0	0%	\$155,747	15%
Equity**	\$133,236	100%	\$896,657	85%
	\$133,236	100%	\$1,052,404	100%
	Valencia Water Co		Water Utility of Greater Tonopah	
	Amount	%	Amount	%
Long-Term Debt*	\$3,323,024	54%	\$484,263	16%
Equity**	\$2,888,023	46%	\$2,521,029	84%
	\$6,211,047	100%	\$3,005,292	100%
	Willow Valley Water Co		Water Utility of North Scottsdale	
	Amount	%	Amount	%
Long-Term Debt*	\$210,460	9%	\$0	0%
Equity**	\$2,007,165	91%	(\$176,065)	100%
	\$2,217,625	100%	(\$176,065)	100%
	Hassayampa Utility Co		CP Water Co.	
	Amount	%	Amount	%
Long-Term Debt*	\$0	0%	\$0	0%
Equity**	\$1,480,188	100%	\$166	100%
	\$1,480,188	100%	\$166	100%
	Picacho Cove Water		Picacho Cove Utilities	
	Amount	%	Amount	%
Long-Term Debt*	\$0	0%	\$0	0%
Equity**	\$118,293	100%	\$250,934	100%
	\$118,293	100%	\$250,934	100%
	Balterra Sewer			
	Amount	%		
Long-Term Debt*	\$0	0%		
Equity**	\$1,569,964	100%		
	\$1,569,964	100%		

*Include current portion of Long-term Debt.

**Includes Common Stock, Paid In Capital and Retained Earnings (Deficit).

The undersigned also confirm that at no time during the last six months did the equity ratios (as calculated above) of PVUC and SCWC fall below 40%.

WE THE UNDERSIGNED TREVOR HILL AND LEO COMMANDEUR, DO SAY THAT THE ABOVE INFORMATION HAS BEEN PREPARED UNDER OUR DIRECTION AND WE HAVE CAREFULLY EXAMINED THE SAME, AND DECLARE THE SAME TO BE A COMPLETE AND CORRECT STATEMENT OF BUSINESS AND AFFAIRS OF SAID COMPANIES FOR THE PERIOD COVERED BY THIS REPORT IN RESPECT TO EACH & EVERY MATTER AND THING SET FORTH, TO THE BEST OF OUR KNOWLEDGE, INFORMATION AND BELIEF.

X  15-Apr-10
Signature of owner or official/date

X  15-Apr-10
Signature of owner or official/date

SCHEDULE A *page 1*

REPORT OF PUMPING

Owner
SANTA CRUZ WATER CO.

ANNUAL REPORT 2009

RIGHT/PERMIT/BMP Farm Unit NO.
56-001355.0000

Note: Pumpage for each well must be shown on the attached well worksheets.
Information for up to four wells may be shown on each worksheet.

2 DWR WELL		3		4		5 RECOVERED WATER PUMPED				6	
REGISTRATION NO.		(Designated Providers Only)		Ground -water Pumped						Total Water Pumped	
10	40	160	LOCATION	Date # 1	Mstr # 1	Well Running? (Y/N)	5 CAP	6 SW	7 EFF% IN	8 EFF% OUT	9
Q	Q	Q	SEC TWN RANG	Date # 2	Mstr # 2						
55-509941		27 Mar 09		148 ft	Y	1779.62					1779.62
SE	SW	SW	29	4.0S	4.0E	384 ft					
55-612737		20 Apr 09		30 ft	N	261.00					261.00
NW	NW	SW	14	4.0S	3.0E						
55-617336		27 Mar 09		10 ft	N	135.87					135.87
SE	SW	SE	15	4.0S	3.0E						
55-617337											
SE	SW	SE	15	4.0S	3.0E						
55-617338											
SE	SW	SE	15	4.0S	3.0E						
55-617341											
SE	SW	SE	15	4.0S	3.0E						
55-621406		27 Mar 09		95 ft	Y						
SE	SE	NE	13	4.0S	3.0E	2015.14					2015.14
55-621407		27 Mar 09		167 ft	Y						
SW	SE	SW	13	4.0S	3.0E	1352.14					1352.14
TOTAL WATER WITHDRAWN (acre-feet)						1352.14					1352.14

10'
Tests provided on page 2

* ENTER TOTAL ACRE-FEET OF GROUNDWATER WITHDRAWN IN PART I OF THE SUMMARY
** ENTER ACRE-FEET OF TOTAL WATER PUMPED IN PART IV D. 1 OF THE SCHEDULE AWS.
rev. 10/09

SCHEDULE A *102*

REPORT OF PUMPING

ANNUAL REPORT 2009

ARIZONA DEPARTMENT OF WATER RESOURCES

Owner

SANTA CRUZ WATER CO.

RIGHT/PERMIT/BMP Farm Unit NO.

56-001355.0000

Note: Pumpage for each well must be shown on the attached well worksheets.
Information for up to four wells may be shown on each worksheet.

2		3		4		5						
DWR WELL		Depth to Static Water Level (Designated Providers Only)		Ground -water Pumped	RECOVERED WATER PUMPED				Total Water Pumped			
REGISTRATION NO.	LOCATION	Date # 1	Month # 1		5	6	7	8				
Q	Q	SEC	TWN	RNG	Date # 2	Month # 2	Well Running? (Y/N)	CAVE	SW	EPSI M	EFF OUT	
55-621408	SE SE SE 13	4.0S	3.0E									
55-621410	SE SE NE 14	4.0S	3.0E		22116/09	158 FT	Y					
55-622132	SE SE NE 14	4.0S	3.0E		29602/09	105 FT	N					
NO COPIES TO PROVIDE - OWNER PICKS UP BLENDED PUMP												
55-624037	SE NE NE 28	4.0S	3.0E		27116/09	124 FT	N					
55-801069	SE NE NE 28	4.0S	3.0E		29602/09	124 FT	N					
55-801069	SW SW SW 15	4.0S	3.0E		27116/09	98 FT	N					
55-801069	SW SW SW 15	4.0S	3.0E		522/09	104 FT	N					
TOTAL WATER WITHDRAWN (acre-feet)												
											10*	11**

* ENTER TOTAL ACRE-FEET OF GROUNDWATER WITHDRAWN IN PART I OF THE SUMMARY
** ENTER ACRE-FEET OF TOTAL WATER PUMPED IN PART IV D. 1 OF THE SCHEDULE AWS.

10* 11**

SCHEDULE AWS

ARIZONA DEPARTMENT OF WATER RESOURCES

ASSURED WATER SUPPLY SUPPLEMENT
FOR DESIGNATED PROVIDERS

Designated Provider

SANTA CRUZ WATER CO.

Right No.

56-001355.0000

ANNUAL REPORT 2009

Pursuant to A.R.S. § 45-632 and the Assured & Adequate Water Supply Rules, designated water providers are required to supply the following information. Instructions are listed under each section of this form.

Note: If any information pre-printed on this form is incorrect, please make the needed corrections. For any information not already pre-printed on this form, please follow the directions below. All parts must be completed.

PART 1 - COMMITTED DEMAND

Please provide the estimated future demand in acre-feet for undeveloped, recorded plats that are located in the area as of December 31, 2009. Report demand for residential versus non-residential lots separately.

Number of Residential Lots	Demand per Lot (af/yr)	Total Demand (af/yr)
11,107	0.25	2806
Number of Non-Residential Parcels	Total Demand (af/yr)	
0	0	

Explain how the non-residential demand was calculated. Use a separate sheet if necessary.

PART 2 - PROJECTED ANNUAL DEMAND

Project the annual water demand in acre-feet for each year indicated. Calculate the increase in demand each year from the previous year. The projected demand in most cases will be greater than the total water use for the current calendar year. Current year demand should equal the total water deliveries in the service area for 2009 as reported on the Schedule F forms, plus system losses and unaccounted for water. Include all water sources used.

Year	Projected Population	GPCD	Total Production (af/yr)	Increase from Previous Year (af/yr)
2009	44,890	84.2	4231	508
2010	46,237	84.2	4358	127
2011	48,086	84.2	4533	174
2012	50,490	84.2	4759	227
2013	53,520	84.2	5045	286
2014	56,731	84.2	5348	303
2015	61,270	84.2	5775	428
2016	66,784	84.2	6295	520
2017	72,794	84.2	6802	507
2018	79,346	84.2	7479	678

PART 3 - WATER QUALITY

- A. Is the provider currently in compliance with the Arizona Department of Environmental Quality's state water quality standards and reporting requirements? Yes No
- B. Have any new Superfund or WQARF sites been identified within the provider's service area or have existing contaminant plumes migrated to be within one mile of any service area wells? Yes No

Please contact the Office of Assured and Adequate Water Supply if you need assistance completing this form.

(602) 771-8585

SCHEDULE AWS

ASSURED WATER SUPPLY SUPPLEMENT
FOR DESIGNATED PROVIDERS

ANNUAL REPORT 2009

ARIZONA DEPARTMENT OF WATER RESOURCES

Designated Provider

SANTA CRUZ WATER CO.

Right No.

56-001355.0000

PART 4 - TOTAL WATER WITHDRAWN, DIVERTED OR RECEIVED - PHYSICAL AVAILABILITY REQUIREMENT

Please show all sources of water withdrawn, received or diverted in 2009 Refer to Schedule A for the total volume of water withdrawn in 2009. Subtract out deliveries to other rights in the rows indicated below. Water received should match Schedule E. Water delivered should match Schedule D. The total volume of water pumped as reported on Schedule A should match the total water withdrawn on line D.1 in the table below.

The total physically, legally and continuously available supply listed below is provided for your reference:

1.	Total water physically, legally and continuously available per designation order	23477.3	af
----	--	---------	----

A. CAP Water:

1.	CAP received directly (do not include CAP storage credits recovered or CAP stored)	0	af
2.	CAP delivered directly to other rights (do not include individual user deliveries)	0	af
3.	Part 4.A.1 - Part 4.A.2 (total CAP for use within the service area in 2009)	0	af

B. Surface Water:

1.	Surface water received directly (do not include surface water storage credits recovered or surface water stored)	0	af
2.	Surface water delivered directly to other rights (do not include individual user deliveries)	0	af
3.	Part 4.B.1 - Part 4.B.2 (total surface water for use within the service area in 2009)	0	af

C. Effluent:

1.	Effluent received directly (do not include effluent storage credits recovered or effluent stored)	1678.65	af
2.	Effluent delivered directly to other rights (do not include individual user deliveries)	0	af
3.	Part 4.C.1 - Part 4.C.2 (total effluent for use within the service area in 2009)	1678.65	af

D. Water Withdrawn and Groundwater Received for Use in the Service Area in 2009

1.	Total Water Withdrawn (include water storage credits recovered and exchange water)	6545.77	af
2.	Groundwater Received from other rights	0	af
3.	Groundwater delivered to other rights (do not include individual user deliveries)	1221.26	af
4.	Part 4.D.1 + Part 4.D.2 - Part 4.D.3 (total withdrawn water and groundwater received 2009)	5324.51	af

Note: Pursuant to the Assured and Adequate Water Supply Rules the director shall consider recovered storage credits when determining physical availability of groundwater.

PART 5 - GROUNDWATER WITHDRAWALS - CONSISTENCY WITH GOAL REQUIREMENT

A. Total Groundwater for Use within the Service Area in 2009

1.	Total from Part 4.D.4 above	5324.51	af
2.	Water Withdrawn as Recovered Long-Term Storage Credits	0	af
3.	Water Withdrawn as Recovered Annual Storage Credits	0	af
4.	Part 5.A.1 - Part 5.A.2 - Part 5.A.3 (total groundwater for use in 2009)	5324.51	af

B. Groundwater Exemptions:

1.	Total Groundwater from Part 5.A.4 above	5324.51	af
2.	Poor Quality Groundwater Withdrawn *	0	af
3.	Water Logged Groundwater Withdrawn *	0	af
4.	Drought Exemption Groundwater Withdrawn **	0	af
5.	Part 5.B.1 above - sum of Parts 5.B.2 through 5.B.4 above	5324.51	af
6.	Amount from line 5.B.5 above reported to the CAGR as Excess Groundwater	0	af
7.	Part 5.B.5 above - Part 5.B.6 (groundwater subtracted from allowance account) ***	5324.51	af

* Note: Poor quality groundwater and water logged groundwater must be listed on the designation order to qualify for subtraction here.

** Note: Drought exemption groundwater must be applied for in writing for each year in which the exemption is requested.

*** Note: For information on your groundwater account balance, contact the Office of Assured and Adequate Water Supply.

Please contact the Office of Assured and Adequate Water Supply if you need assistance completing this form.

(602) 771-8585

SCHEDULE D - page 1

REPORT OF WATER DELIVERIES
TO OTHER WATER RIGHTS

ANNUAL REPORT 2009

ARIZONA DEPARTMENT OF WATER RESOURCES

Owner

SANTA CRUZ WATER CO.

RIGHT/PERMIT/BMP Farm Unit NO.

56-001355.0000

2 RIGHT NO. DELIVERED TO	3 TYPE OF RIGHT	4 DWR WELL NUMBER	5 CUSTOMER ACCOUNT NUMBER	6 FILING ON BEHALF	7 HOW MEASURED OR ESTIMATED	A ACRE-FEET DELIVERED BY TYPE OF WATER					TOTAL ACRE-FEET DELIVERED
						9 GW	10 CAP	11 EFF	12 SRP	13 Other SW	
58-100025.0007	TYPE 1 GFR	55-509941			metered	1.01		118.37			119.38
58-100025.0007	TYPE 1 GFR										
58-101962.0007	TYPE 1 GFR				metered	146.37		96.46			242.83
58-101962.0011	TYPE 1 GFR	55-624037			metered	67.40		76.91			144.31
58-101962.0013	TYPE 1 GFR				metered	36.59		24.11			60.70
58-101962.0013	TYPE 1 GFR										
58-101962.0017	TYPE 1 GFR										
Note: If you delivered water to a storage facility, enter the amounts on a UWS - Schedule.						TOTAL ACRE-FEET DELIVERED					
EXCHANGE WATER GIVEN						TOTAL ACRE-FEET EXCHANGED					
15 EXCHANGE NO. RECEIVING WATER	16 DWR WELL NO. IF APPLICABLE					B ACRE-FEET EXCHANGED BY TYPE OF WATER					TOTAL ACRE-FEET EXCHANGED
						18 TOT. GW	19 TOT. CAP	20 TOT. EFF	21 TOT. SRP	22 TOT. O. SW	23
TOTAL ACRE-FEET EXCHANGED						TOTAL ACRE-FEET DELIVERED AND EXCHANGED					24

Totals on page 4 of Schedule D

ENTER BOX 24 IN PART II OF THE SUMMARY PAGE

Red on page 4 of Schedule D

SCHEDULE D *pages 3*

REPORT OF WATER DELIVERIES
TO OTHER WATER RIGHTS

ANNUAL REPORT 2009

ARIZONA DEPARTMENT OF WATER RESOURCES

Owner

SANTA CRUZ WATER CO.

RIGHT/PERMIT/BMP Farm Unit NO.

56-001355.0000

2 RIGHT NO. DELIVERED TO	4 DWR WELL NUMBER	5 CUSTOMER ACCOUNT NUMBER	6 FILING ON BEHALF	7 HOW MEASURED OR ESTIMATED	A ACRE-FEET DELIVERED BY TYPE OF WATER						14 TOTAL ACRE-FEET DELIVERED
					9 GW	10 CAP	11 EFF	12 SRP	13 Other SW	14	
58-102952.0005 TYPE 1 GFR	55-621410			metered	571.87						571.87
58-102952.0013 TYPE 1 GFR	55-621410 55-024441 55-024441			metered	35.00		272.34				307.40
58-102952.0017 TYPE 1 GFR				metered	25.62						25.62
58-109249.0007 TYPE 2 NON-IRRIGATION GFR											
58-150022.0004 TYPE 1 GFR	55-509941										
58-150022.0004 TYPE 1 GFR	55-509941			metered	9.92			227.05			236.87
58-150022.0008 TYPE 1 GFR	55-509941										
Note: If you delivered water to a storage facility, enter the amounts on a UWS - Schedule.					TOTAL ACRE-FEET DELIVERED						
EXCHANGE WATER GIVEN					TOTAL ACRE-FEET EXCHANGED						
15 EXCHANGE NO. RECEIVING WATER	16 DWR WELL NO. IF APPLICABLE				B ACRE-FEET EXCHANGED BY TYPE OF WATER						TOTAL ACRE-FEET EXCHANGED
		GW	CAP	EFF	SRP	Other SW					
		18 TOT. GW	19 TOT. CAP	20 TOT. EFF	21 TOT. SRP	22 TOT. O. SW	23				
TOTAL ACRE-FEET EXCHANGED					24						

ENTER BOX 24 IN PART II OF THE SUMMARY PAGE

Totals on page 4 of Schedule D

SCHEDULE E Part A -- All Users

ARIZONA DEPARTMENT OF WATER RESOURCES

Do not include any water sent directly to a storage facility on a municipal provider's behalf in Part A. Report water sent directly to storage facility on Part B.

WATER RECEIVED FROM OTHER SOURCES

SANTA CRUZ WATER CO.

RIGHT/PERMIT/BMP Farm Unit NO.

ANNUAL REPORT 2009

56-001355.0000

Part I -- Water Received from Primary Irrigation Districts / Municipal Providers

Irrigation District / Provider Number: _____ Your District User/ Account Number: _____
 Provider/District Name: _____ Number of acres eligible to receive surface water: _____

Water Storage Permit if applicable (enter 73-xxxxxx.xxxx)	Measurement Method	Acre-feet Received by Water Type						Total Received		
		Groundwater	In-flow Groundwater	Decreed/ Appropriate	Normal Flow	Spillwater	CAP		Other (Describe Other water)	
Elbe Verde Milhas Co	metered							Effluent	1678.65	1678.65
Part I Total Acre-feet Received									1678.65	1678.65

Part II -- Water Received or Diverted from Sources Other Than Irrigation Districts / Municipal Providers

Right / Permit Number Supplying Water	Measurement Method	Acre-feet Received by Water Type						Total Received		
		Groundwater		Decreed/ Appropriate	Normal Flow	Spillwater	CAP		Other (Describe Other water)	
58-109249.0007										
Part II Total Acre-feet Received										

Part III - Water Received Pursuant to a Permitted or Enrolled Exchange Agreement

Exchange No. Supplying Water	Measurement Method	Exchange outside service area?	Payback for		Acre-feet Received in Exchange by Water Type					Total Received	
			Quantity	Type	Year Given	GW	SRP	CAP	Effluent		Other SW
67-											
67-											
67-											
Part III Total Acre-feet Received in Exchange											

Sch. E Part A Total acre-feet of Water Received or Diverted from Other Sources (Part I + Part II + Part III) Enter Total on Part III of the Summary Page Part III 1678.65

SCHEDULE F-1 PART 1

POPULATION

ANNUAL REPORT 2009

1

PROVIDER NAME

SANTA CRUZ WATER CO.

RIGHT/PERMIT NO.

56-001355.0000

Pursuant to the Third Management Plan, municipal water providers are required to supply the following information. This information is used to determine actual and target GPCD numbers for Large Municipal Providers and for planning information for Small Municipal Providers.

DEFINITION OF A HOUSING UNIT

A housing unit means a group of rooms or a single room occupied as separate living quarters. Examples of a housing unit include a single-family home, a townhouse, a condominium, an apartment, a permanently setup mobile home or a unit in a multi-family complex. A housing unit may be occupied by a family, a family and unrelated persons living together, two or more unrelated persons living together, or by one person. The number of housing units is *not* the number of service connections. Mobile homes in an overnight or limited-stay mobile home park or a unit in a campground, motel, hotel, or other temporary lodging facility are not considered housing units.

SINGLE-FAMILY HOUSING

A single-family housing unit is a detached dwelling. Include mobile homes *not* located in a mobile home park.

Single-Family Housing	Housing Units
Single-family housing units (<i>not service connections</i>) as of July 1, 2008 .	2 16,204
Indicate the net change (added and deleted) of single-family housing units (<i>not service connections</i>) in your service area between July 1, 2008 and July 1, 2009 .	3 336
Total single-family housing units (<i>not service connections</i>) as of July 1, 2009 .	4 16,590

MULTI-FAMILY HOUSING

A multi-family housing unit is a mobile home in a mobile home park or any permanent housing unit having one or more common walls with another housing unit located in a multi-family residential structure, including a unit in a duplex, triplex, four-plex, condominium development, townhouse development or apartment complex. Include mobile homes if they are located in a mobile home park. Do not include mobile homes that are located in an overnight or limited stay mobile home park.

Multi-Family Housing	Housing Units
Multi-family housing units (<i>not service connections</i>) as of July 1, 2008 .	5 ∅
Indicate the net change (added and deleted) of multi-family housing units (<i>not service connections</i>) in your service area between July 1, 2008 and July 1, 2009 .	6 ∅
Total multi-family housing units (<i>not service connections</i>) as of July 1, 2009 .	7 ∅

Please contact your local Active Management Area if you need assistance completing this form.

SCHEDULE F-1 PART 2

MUNICIPAL PROVIDER WATER DELIVERIES

ANNUAL REPORT 2009

1

PROVIDER NAME

SANTA CRUZ WATER CO.

RIGHT/PERMIT NO.

56-001355.0000

Total Production _____

Pursuant to the Third Management Plan (TMP) and the Groundwater Code, large water providers are required to supply the following information. Do not include direct use effluent on this schedule (please use Part 3 of Schedule F-1).

MONTH	DELIVERIES IN ACRE-FEET									
	RESIDENTIAL A		NON-RESIDENTIAL B							TOTAL
	Single Family	Multi-Family	Industrial	Commercial	Govt.	Turf Related Facilities *	Other Turf **	Construction	Other ***	
Jan	287.36			10.62			65.78	4.01		367.77
Feb	240.28			9.10			34.10	4.10		287.58
Mar	277.32			13.05			35.42	3.45		299.25
Apr	274.96			12.36			59.64	0.73		347.70
May	345.06			16.84			84.43	6.02		452.35
Jun	368.37			1.41			155.11	3.48		528.37
Jul	363.04			36.80			159.24	8.42		567.50
Aug	365.66			18.45			109.12	3.07		496.30
Sep	379.39			17.88			120.83	3.18		521.28
Oct	345.88			15.82			89.11	14.80		465.60
Nov	340.04			17.37			108.57	1.54		467.52
Dec	265.86			13.23			38.76	1.42		319.27
Total Deliveries	2 3823.22	3	4	5 182.94	6	7	8 1062.11	9 54.22	10	11 520.48
Total Active Connections	12 16,750 (21 Dec 09)	13	14	15 113	16	17	18 185	19 15	20	21 17,063

* Turf Related Facilities includes turf-related facilities (10 or more acres of turf or other high water use landscaping) and landscaped public rights-of-way identified as Individual Users.

** Other Turf includes water delivered to other turf areas that are less than 10 acres.

*** Other includes unmetered deliveries. Unmetered deliveries must be calculated using a generally accepted method of estimating water use. Explain in a separate letter how any unmetered deliveries were calculated and to which category it would belong if it were metered. e.g. Industrial, Commercial, etc.

Please contact your local Active Management Area if you need assistance completing this form.

PHOENIX AMA (602) 771-8585 PINAL AMA (520) 836-4857 SANTA CRUZ AMA (520) 761-1814
 PRESCOTT AMA (928) 778-7202 TUCSON AMA (520) 770-3800

SCHEDULE F-1 PART 3

MUNICIPAL PROVIDER DIRECT USE EFFLUENT

ANNUAL REPORT 2009

ARIZONA DEPARTMENT OF WATER RESOURCES

PROVIDER NAME

1 [] SANTA CRUZ WATER CO.

RIGHT/PERMIT NO.

56-001355.0000

Pursuant to the Third Management Plan, municipal water providers are required to supply the following information. Report the amount of effluent produced, received, delivered, reused, recharged or discharged in your service area in calendar year 2009. List effluent production for each plant in your service area separately.

Month	Treatment Plant/Entity		TOTAL ACRE-FEET
		2	
Jan	PNL		198.66
Feb			193.08
Mar			205.28
Apr			192.98
May			190.76
Jun			178.51
Jul			193.55
Aug			188.03
Sep			184.52
Oct			189.45
Nov			193.87
Dec			212.13
Total			2300.82

Month	Delivered to:			TOTAL ACRE-FEET
	Turf Facilities	Govt	Other	
Jan			Storage Lake Turf	50.10
Feb				60.73
Mar				100.55
Apr				192.98
May				190.76
Jun				178.51
Jul				183.55
Aug				188.03
Sep				184.52
Oct				189.45
Nov				193.87
Dec				212.13
Total				2300.82

Part C. Total amount of effluent recharged as reported on the recharge annual report form 6

Part D. Total amount of effluent discharged (not recharged, delivered, or reused) APPX 002507 7 553.83

Please contact your local Active Management Area if you need assistance completing this form.

rev. 10/08 PHOENIX AMA (602) 771-8585 PINAL AMA (520) 836-4857 SANTA CRUZ AMA (520) 761-1814
 PRESCOTT AMA (928) 778-7202 TUCSON AMA (520) 770-3800

WORKSHEET W-1 2009

GROUNDWATER RIGHT/PERMIT/ 56-001355.0000
BMP Farm Unit NO.

1	DWR WELL REGISTRATION NO.	10 Q	40 Q	160 Q	LOCATION Sec Twn Rng		
	55-509941	SE	SW	SW	29	4.0S	4.0E
2	TYPE OF MEASURING DEVICE TOTALIZER	MAKE / MODEL					
	SIZE	UNITS MEASURED GAL					
	INSTALLATION OR OVERHAUL DATE						
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ELECTRICAL DISTRICT 3	ED30635000	3615487 (RM)				
		ENERGY CONSUMPTION		UNITS			
		965,520		kwh			

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes No
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
89751000	147740200	57989200

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	1779.62	9 BREAKDOWN ESTIMATE	
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Enter total Acre-feet
Shown in **10** in Column **13** of Schedule A

10 TOTAL IN ACRE-FEET	1779.62
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1	DWR WELL REGISTRATION NO.	10 Q	40 Q	160 Q	LOCATION Sec Twn Rng		
	55-612737	NW	NW	SW	14	4.0S	3.0E
2	TYPE OF MEASURING DEVICE TOTALIZER	MAKE / MODEL					
	SIZE	UNITS MEASURED GAL					
	INSTALLATION OR OVERHAUL DATE						
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ELECTRICAL DISTRICT 3	30034000	4-1260 SMITH				
		ENERGY CONSUMPTION		UNITS			
		73280		kwh			

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes No
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
641745000	726793000	850148000

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	261	9 BREAKDOWN ESTIMATE	
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Enter total Acre-feet
Shown in **10** in Column **13** of Schedule A

10 TOTAL IN ACRE-FEET	261
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1	DWR WELL REGISTRATION NO.	10 Q	40 Q	160 Q	LOCATION Sec Twn Rng		
	55-617336	SE	SW	SE	15	4.0S	3.0E
2	TYPE OF MEASURING DEVICE TOTALIZER	MAKE / MODEL					
	SIZE	UNITS MEASURED GAL					
	INSTALLATION OR OVERHAUL DATE						
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ELECTRICAL DISTRICT 3	ED330017000	3-1005-VANCE				
		ENERGY CONSUMPTION		UNITS			
		73,920		kwh			

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes No
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
<i>see exploration of attached sheet</i>		

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	135.87	9 BREAKDOWN ESTIMATE	
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Enter total Acre-feet
Shown in **10** in Column **13** of Schedule A

10 TOTAL IN ACRE-FEET	135.87
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1	DWR WELL REGISTRATION NO.	10 Q	40 Q	160 Q	LOCATION Sec Twn Rng		
	55-617337	SE	SW	SE	15	4.0S	3.0E
2	TYPE OF MEASURING DEVICE TOTALIZER	MAKE / MODEL					
	SIZE	UNITS MEASURED					
	INSTALLATION OR OVERHAUL DATE						
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ELECTRICAL DISTRICT 3	ED37330000					
		ENERGY CONSUMPTION		UNITS			

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes No
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET		9 BREAKDOWN ESTIMATE	
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Enter total Acre-feet
Shown in **10** in Column **13** of Schedule A

10 TOTAL IN ACRE-FEET	
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WORKSHEET W-1 2009

GROUNDWATER RIGHT/PERMIT/ 56-001355.000
BMP Farm Unit NO.

1 DWR WELL REGISTRATION NO. 55-617338

10 Q	40 Q	160 Q	LOCATION Sec Twn Rng		
SE	SW	SE	15	4.0S	3.0E

2 TYPE OF MEASURING DEVICE TOTALIZER
MAKE / MODEL _____
SIZE _____ UNITS MEASURED _____
INSTALLATION OR OVERHAUL DATE _____

3 POWER CO. NAME _____ ACCOUNT NO. _____ POWER METER NO. _____

ENERGY CONSUMPTION _____ UNITS _____

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes No

ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET		9 BREAKDOWN ESTIMATE	
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Enter total Acree-feet Shown in **10** in Column **13** of Schedule A

10 TOTAL IN ACRE-FEET	
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1 DWR WELL REGISTRATION NO. 55-617341

10 Q	40 Q	160 Q	LOCATION Sec Twn Rng		
SE	SW	SE	15	4.0S	3.0E

2 TYPE OF MEASURING DEVICE TOTALIZER
MAKE / MODEL _____
SIZE _____ UNITS MEASURED _____
INSTALLATION OR OVERHAUL DATE _____

3 POWER CO. NAME _____ ACCOUNT NO. _____ POWER METER NO. _____

ENERGY CONSUMPTION _____ UNITS _____

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes No

ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET		9 BREAKDOWN ESTIMATE	
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Enter total Acree-feet Shown in **10** in Column **13** of Schedule A

10 TOTAL IN ACRE-FEET	
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1 DWR WELL REGISTRATION NO. 55-621406

10 Q	40 Q	160 Q	LOCATION Sec Twn Rng		
SE	SE	NE	13	4.0S	3.0E

2 TYPE OF MEASURING DEVICE NO MEASURING DEVICE SPECIF
MAKE / MODEL _____
SIZE totalizer UNITS MEASURED GAL
INSTALLATION OR OVERHAUL DATE _____

3 POWER CO. NAME ELECTRICAL DISTRICT 3 ACCOUNT NO. 37520001 POWER METER NO. 218328 (NN)

ENERGY CONSUMPTION 1207290 UNITS kwh

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes No

ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
886799000	121343300	626634000

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	2015.14	9 BREAKDOWN ESTIMATE	
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Enter total Acree-feet Shown in **10** in Column **13** of Schedule A

10 TOTAL IN ACRE-FEET	2015.14
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1 DWR WELL REGISTRATION NO. 55-621407

10 Q	40 Q	160 Q	LOCATION Sec Twn Rng		
SW	SE	SW	13	4.0S	3.0E

2 TYPE OF MEASURING DEVICE NO MEASURING DEVICE SPECIF
MAKE / MODEL _____
SIZE totalizer UNITS MEASURED GAL*1000
INSTALLATION OR OVERHAUL DATE _____

3 POWER CO. NAME ELECTRICAL DISTRICT 3 ACCOUNT NO. ED37510000 POWER METER NO. 555396 (NV)

ENERGY CONSUMPTION 698260 UNITS kwh

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes No

ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
734723959	735164262	440603000

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	1352.16	9 BREAKDOWN ESTIMATE	
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Enter total Acree-feet Shown in **10** in Column **13** of Schedule A

10 TOTAL IN ACRE-FEET	1352.16
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WORKSHEET W-1 2009

GROUNDWATER RIGHT/PERMIT/ 56-001355.0000
BMP Farm Unit NO.

1	DWR WELL REGISTRATION NO.	10 Q	40 Q	160 Q	LOCATION Sec Twn Rng		
	55-621408	SE	SE	SE	13	4.0S	3.0E
2	TYPE OF MEASURING DEVICE	MAKE / MODEL					
	NO MEASURING DEVICE SPECIF						
	SIZE	UNITS MEASURED					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ELECTRICAL DISTRICT 3	37510001	555643 (NE)				
ENERGY CONSUMPTION UNITS							

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes No
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET		9 BREAKDOWN ESTIMATE	
Enter total Acre-feet Shown in 10 in Column 13 of Schedule A			
10 TOTAL IN ACRE-Feet			

1	DWR WELL REGISTRATION NO.	10 Q	40 Q	160 Q	LOCATION Sec Twn Rng		
	55-621410	SE	SE	NE	14	4.0S	3.0E
2	TYPE OF MEASURING DEVICE	MAKE / MODEL					
	NO MEASURING DEVICE SPECIF						
	SIZE	UNITS MEASURED					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ELECTRICAL DISTRICT 3	30601000	3-2482PORTER				
ENERGY CONSUMPTION UNITS							

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes No
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
439470000	625400000	195929000

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	601.29	9 BREAKDOWN ESTIMATE	
Enter total Acre-feet Shown in 10 in Column 13 of Schedule A			
10 TOTAL IN ACRE-Feet		601.29	

1	DWR WELL REGISTRATION NO.	10 Q	40 Q	160 Q	LOCATION Sec Twn Rng		
	55-622132	SW	NW	NE	28	4.0S	3.0E
2	TYPE OF MEASURING DEVICE	MAKE / MODEL					
	TOTALIZER						
	SIZE	UNITS MEASURED					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ELECTRICAL DISTRICT 3	ED37220000	3494630 (MM)				
ENERGY CONSUMPTION UNITS							

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes No
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
342565000	391584000	490190000

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	150.43	9 BREAKDOWN ESTIMATE	
Enter total Acre-feet Shown in 10 in Column 13 of Schedule A			
10 TOTAL IN ACRE-Feet		150.43	

1	DWR WELL REGISTRATION NO.	10 Q	40 Q	160 Q	LOCATION Sec Twn Rng		
	55-624037	SE	NE	NE	26	4.0S	3.0E
2	TYPE OF MEASURING DEVICE	MAKE / MODEL					
	NO MEASURING DEVICE SPECIF						
	SIZE	UNITS MEASURED					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ELECTRICAL DISTRICT 3	ED37640000	3555632-COBBLES				
ENERGY CONSUMPTION UNITS							

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes No
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
9337024	- see explanation in attached sheet	

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	250.26	9 BREAKDOWN ESTIMATE	
Enter total Acre-feet Shown in 10 in Column 13 of Schedule A			
10 TOTAL IN ACRE-Feet		250.26	

WORKSHEET W-1 2009

GROUNDWATER RIGHT/PERMIT/ 56-001355.0000
BMP Farm Unit NO.

1	DWR WELL REGISTRATION NO.	10 Q	40 Q	160 Q	LOCATION Sec Twn Rng		
	55-801069	SW	SW	SW	15	4.0S	3.0E
2	TYPE OF MEASURING DEVICE	MAKE / MODEL					
	NO MEASURING DEVICE SPECIF						
	SIZE	UNITS MEASURED GAL					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ELECTRICAL DISTRICT 3	7300000	570879 GLWLD				
ENERGY CONSUMPTION UNITS							

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP ? Yes No
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
211203000		

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET		9 BREAKDOWN ESTIMATE	
-------------	--	----------------------	--

Enter total Acre-feet
Shown in **10** in Column **13** of Schedule A

10 TOTAL IN ACRE-FEET	
-----------------------	--

1	DWR WELL REGISTRATION NO.	10 Q	40 Q	160 Q	LOCATION Sec Twn Rng		
2	TYPE OF MEASURING DEVICE	MAKE / MODEL					
	SIZE	UNITS MEASURED					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
ENERGY CONSUMPTION UNITS							

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP ? Yes No
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET		9 BREAKDOWN ESTIMATE	
-------------	--	----------------------	--

Enter total Acre-feet
Shown in **10** in Column **13** of Schedule A

10 TOTAL IN ACRE-FEET	
-----------------------	--

1	DWR WELL REGISTRATION NO.	10 Q	40 Q	160 Q	LOCATION Sec Twn Rng		
2	TYPE OF MEASURING DEVICE	MAKE / MODEL					
	SIZE	UNITS MEASURED					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
ENERGY CONSUMPTION UNITS							

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP ? Yes No
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET		9 BREAKDOWN ESTIMATE	
-------------	--	----------------------	--

Enter total Acre-feet
Shown in **10** in Column **13** of Schedule A

10 TOTAL IN ACRE-FEET	
-----------------------	--

1	DWR WELL REGISTRATION NO.	10 Q	40 Q	160 Q	LOCATION Sec Twn Rng		
2	TYPE OF MEASURING DEVICE	MAKE / MODEL					
	SIZE	UNITS MEASURED					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
ENERGY CONSUMPTION UNITS							

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP ? Yes No
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET		9 BREAKDOWN ESTIMATE	
-------------	--	----------------------	--

Enter total Acre-feet
Shown in **10** in Column **13** of Schedule A

10 TOTAL IN ACRE-FEET	
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2009 Totalizer/Delivery Read Explanation for Well ID 55-617336

Date		Vance Well Reads & Usages			Total	
Month	Day	Well ID 55-617336	Beginning Read	Ending Read	Pumped	Comments
May	1	Vance Well	7704792	8099611	394819	
May	4	Vance Well	8099611	8494430	394819	
May	6	Vance Well	8494430	8924762	430332	
May	8	Vance Well	8924762	9244058	319296	
May	11	Vance Well	9244058	9790816	546758	
May	12	Vance Well	9790816	28937	238121	Turnover
May	13	Vance Well	28937	418322	389385	
May	15	Vance Well	418322	1110663	692341	
May	18	Vance Well	1110663	1735928	625265	
May	19	Vance Well	1735928	2165484	429556	
May	21	Vance Well	2165484	2659956	494472	
May	22	Vance Well	2659956	2866494	206538	
May	24	Vance Well	2866494	3193995	327501	
May	27	Vance Well	3193995	3639265	445270	
May	29	Vance Well	3639265	4317268	678003	
June	1	Vance Well	4317268	4587117	269849	
June	2	Vance Well	4587117	5097821	510704	
June	4	Vance Well	5097821	5464824	367003	
June	5	Vance Well	5464824	5878655	413831	
June	8	Vance Well	5878655	6558865	680210	
June	10	Vance Well	6558865	7072979	514114	
June	11	Vance Well	7072979	7632502	559523	
June	12	Vance Well	7632502	7893351	260849	
June	15	Vance Well	7893351	8508674	615323	
June	17	Vance Well	8508674	8827248	318574	
June	19	Vance Well	8827248	180314	1353066	Turnover
June	23	Vance Well	180314	561585	381271	
June	25	Vance Well	561585	1196331	634746	
June	26	Vance Well	1196331	1905620	709289	
June	29	Vance Well	1905620	2132657	227037	
June	30	Vance Well	2132657	2613899	481242	
July	2	Vance Well	2613899	4248537	1634638	
July	9	Vance Well	4248537	4694977	446440	
July	10	Vance Well	4694977	4981293	286316	
July	13	Vance Well	4981293	5564887	583594	
July	14	Vance Well	5564887	6055227	490340	
July	16	Vance Well	6055227	6608764	553537	
July	17	Vance Well	6608764	7283145	674381	
July	20	Vance Well	7283145	7669728	386583	
July	22	Vance Well	7669728	8123975	454247	

2009 Totalizer/Delivery Read Explanation for Well ID 55-617336

July	26 Vance Well	8123975	8794646	670671	
July	28 Vance Well	8794646	9062498	267852	
July	29 Vance Well	9062498	460604	1398106	Turnover
Aug	3 Vance Well	460604	1164260	703656	
Aug	4 Vance Well	1164260	1605063	440803	
Aug	5 Vance Well	1605063	1785629	180566	
Aug	7 Vance Well	1785629	3138689	1353060	
Aug	10 Vance Well	3138689	3617163	478474	
Aug	11 Vance Well	3617163	3983105	365942	
Aug	13 Vance Well	3983105	4951111	968006	
Aug	17 Vance Well	4951111	5281208	330097	
Aug	18 Vance Well	5281208	5565666	284458	
Aug	19 Vance Well	5565666	5793949	228283	
Aug	22 Vance Well	5793949	6945989	1152040	
Aug	26 Vance Well	6945989	7297185	351196	
Aug	28 Vance Well	7297185	8306240	1009055	
Aug	31 Vance Well	8306240	8754298	448058	
Sep	1 Vance Well	8754298	9214538	460240	
Sep	3 Vance Well	9214538	9529326	314788	
Sep	4 Vance Well	9529326	324973	795647	Turnover
Sep	8 Vance Well	324973	696982	372009	
Sep	10 Vance Well	696982	961083	264101	
Sep	11 Vance Well	961083	1751398	790315	
Sep	14 Vance Well	1751398	2084080	332682	
Sep	16 Vance Well	2084080	2585395	501315	
Sep	17 Vance Well	2585395	2858452	273057	
Sep	18 Vance Well	2858452	3698696	840244	
Sep	21 Vance Well	3698696	4042633	343937	
Sep	24 Vance Well	4042633	5693056	1650423	
Sep	28 Vance Well	5693056	6123380	430324	
Sep	30 Vance Well	6123380	6478782	355402	
Oct	1 Vance Well	6478782	6744591	265809	
Oct	5 Vance Well	6744591	7423562	678971	
Oct	8 Vance Well	7423562	8289235	865673	
Oct	13 Vance Well	8289235	9657524	1368289	
Oct	15 Vance Well	9657524	51511	393987	Turnover
Oct	19 Vance Well	51511	853417	801906	
Oct	22 Vance Well	853417	1979138	1125721	
		Total MG's		44274346	
		Acre ft		135.87298	

2009 Totalizer/Delivery Read Explanation for Well ID 55-624037 - Page 1

Month	Day	Well ID 55-624037	Beginning Read	End Read	Total Pumped	Comments
Mar	5	Glennwilde Well	9337024	9895714	558690	
Mar	16	Glennwilde Well	9895714	314159	418445	Turnover
Mar	25	Glennwilde Well	314159	719933	405774	
Mar	24	Glennwilde Well	719933	727067	7134	
Mar	5	Glennwilde Well	9007235	9267526	260291	
Mar	6	Glennwilde Well	9267526	9477710	210184	
	8	Glennwilde Well				Recordable meter switched to lake meter
May			9477710	9811474	333764	
May	11	Glennwilde Well	9811474	254327	442853	Turnover
May	12	Glennwilde Well	254327	626563	372236	
May	13	Glennwilde Well	626563	988688	362125	
May	14	Glennwilde Well	988688	1386559	397871	
May	15	Glennwilde Well	1386559	1775802	389243	
May	18	Glennwilde Well	1775802	2121738	345936	
May	19	Glennwilde Well	2121738	2161738	40000	
May	20	Glennwilde Well	2161738	2716644	554906	
May	21	Glennwilde Well	2716644	3096284	379640	
May	22	Glennwilde Well	3096284	3469539	373255	
May	27	Glennwilde Well	3469539	3861301	391762	
May	28	Glennwilde Well	3861301	4253778	392477	
May	29	Glennwilde Well	4253778	4614914	361136	
June	1	Glennwilde Well	4614914	5087717	472803	
June	2	Glennwilde Well	5087717	5419942	332225	
June	3	Glennwilde Well	5419942	5823026	403084	
June	4	Glennwilde Well	5823026	6177913	354887	
June	5	Glennwilde Well	6177913	6891270	713357	
June	6	Glennwilde Well	6891270	7363335	472065	
June	7	Glennwilde Well	7363335	7840659	477324	
June	8	Glennwilde Well	7840659	8317984	477325	
June	9	Glennwilde Well	8317084	8696350	379266	
June	10	Glennwilde Well	8696350	9088036	391686	
June	11	Glennwilde Well	9088036	9743290	655254	
June	12	Glennwilde Well	9743290	1387569	1644279	Turnover
June	15	Glennwilde Well	1387569	2561923	1174354	
June	19	Glennwilde Well	2561923	2860777	298854	
June	22	Glennwilde Well	2860777	4555111	1694334	
June	23	Glennwilde Well	4555111	4851704	296593	
June	24	Glennwilde Well	4851704	5173368	321664	
June	25	Glennwilde Well	5173368	5842637	669269	
June	26	Glennwilde Well	5842637	7360779	1518142	
June	29	Glennwilde Well	7360779	7768735	407956	
June	30	Glennwilde Well	7768735	8143172	374437	
July	1	Glennwilde Well	8143172	8668718	525546	
July	2	Glennwilde Well	8668718	953028	2284310	Turnover
July	3	Glennwilde Well	953028	1357771	404743	
July	7	Glennwilde Well	1357771	1584758	226987	
July	9	Glennwilde Well	1584758	2074169	489411	
July	10	Glennwilde Well	2074169	2712462	638293	
July	13	Glennwilde Well	2712462	3299817	587355	
July	14	Glennwilde Well	3299817	3696113	396296	
July	15	Glennwilde Well	3696113	4075437	379324	

2009 Totalizer/Delivery Read Explanation for Well ID 55-624037 - Page 1

July	16	Glennwilde Well	4075437	4809132	733695	
July	17	Glennwilde Well	4809132	6961279	2152147	
July	20	Glennwilde Well	6961279	7771315	810036	
July	22	Glennwilde Well	7771315	8347132	575817	
July	23	Glennwilde Well	8347132	9504556	1157424	
July	26	Glennwilde Well	9504556	15295	510739	Turnover
July	28	Glennwilde Well	15295	139822	124527	
July	30	Glennwilde Well	139822	366214	226392	
July	31	Glennwilde Well	366214	2995621	2629407	
August	1				0	
August	3	Glennwilde Well	2995621	3585046	589425	
August	4	Glennwilde Well	3585046	4003971	418925	
August	5	Glennwilde Well	4003971	4773263	769292	
August	7	Glennwilde Well	4773263	5754844	981581	
August	10	Glennwilde Well	5754844	6509138	754294	
August	11	Glennwilde Well	6509138	7195258	686120	
August	12	Glennwilde Well	7195258	7771825	576567	
August	13	Glennwilde Well	7771825	8390684	618859	
August	15	Glennwilde Well	8390684	9977248	1586564	
August	17	Glennwilde Well	9977248	616656	639408	Turnover
August	19	Glennwilde Well	616656	1206930	590274	
August	22	Glennwilde Well	1206930	2573764	1366834	
August	26	Glennwilde Well	2573764	4091387	1517623	
August	28	Glennwilde Well	4091387	4940857	849470	
August	31	Glennwilde Well	4940857	6024177	1083320	
Sep	1	Glennwilde Well	6024177	6349089	324912	
Sep	3	Glennwilde Well	6349089	6770891	421802	
Sep	4	Glennwilde Well	6770891	7943900	1173009	
Sep	10	Glennwilde Well	7943900	821593	2877693	
Sep	11	Glennwilde Well	821593	1664143	842550	
Sep	14	Glennwilde Well	1664143	2319914	655771	
Sep	16	Glennwilde Well	2319914	2854873	534959	
Sep	17	Glennwilde Well	2854873	3792736	937863	
Sep	20	Glennwilde Well	3792736	4730599	937863	
Sep	21	Glennwilde Well	4730599	5668462	937863	
Sep	22	Glennwilde Well	5668462	6606325	937863	
Sep	23	Glennwilde Well	6606325	7544188	937863	
Sep	26	Glennwilde Well	8482051	9119914	637863	
Sep	30	Glennwilde Well	1	245	244	New meter
Oct	3	Glennwilde Well	245	1913	1668	
Oct	9	Glennwilde Well	1913	2820	907	
Oct	12	Glennwilde Well	2820	3652	832	
			Total MG's	60569410		
			Acre ft	185.88		

2009 Totalizer/Delivery Read Explanation for Well ID 55-624037 - Page 2

Month	Day	Well ID 624037	55- Beginning Read	End Read	Total Pumped	Comments
June	8	GW Well	845379	1803612	958233	
June	12	GW Well	1803612	2427023	623411	
June	16	GW Well	2427023	2937638	510615	
June	22	GW Well	2937638	3335149	397511	
June	23	GW Well	3335149	4545148	1209999	
June	25	GW Well	4545148	4682153	137005	
June	29	GW Well	4682153	5574249	892096	
June	30	GW Well	5574249	5934562	360313	
July	1	GW Well	5574249	6275870	701621	
July	6	GW Well	6275870	6752491	476621	
July	7	GW Well	6752491	7266804	514313	
July	14	GW Well	7266804	7685255	418451	
July	15	GW Well	7685255	8148107	462852	
July	20	GW Well	8148107	8560130	412023	
July	22	GW Well	8560130	9109492	549362	
July	28	GW Well	9109492	9531066	421574	
July	30	GW Well	9531066	9760018	228952	
July	31	GW Well	9760018	9805930	45912	
Aug	3	GW Well	9805930	494573	688643	Turnover
Aug	4	GW Well	494573	850309	355736	
Aug	5	GW Well	850309	1185869	335560	
Aug	7	GW Well	1185869	1709309	523440	
Aug	10	GW Well	1709309	2252674	543365	
Aug	11	GW Well	2252674	2833421	580747	
Aug	19	GW Well	2833421	3432850	599429	
Aug	24	GW Well	3432850	3990920	558070	
Aug	31	GW Well	3990920	5117659	1126739	
Sep	1	GW Well	5117659	5118792	1133	
Sep	4	GW Well	5118792	5120719	1927	
Sep	9	GW Well	5120719	6584612	1463893	
Sep	11	GW Well	6584612	7000003	415391	
Sep	15	GW Well	7000003	7641320	641317	
Sep	16	GW Well	7641320	8297090	655770	
Sep	18	GW Well	8297090	8803420	506330	
Sep	21	GW Well	8803420	1024813	2221393	Turnover
Sep	29	GW Well	1024813	1573395	548582	
Oct	1	GW Well	1573395	2169502	596107	
Oct	8	GW Well	2169502	2171044	1542	
Oct	15	GW Well	2171044	2422799	251755	
					Total MG's	20979500
					Acre ft	64.38

Total Pumped for Well ID 55-6024037 → **250.26**
 Reported on Worksheet W-1, page 3

ARIZONA DEPARTMENT OF WATER RESOURCES

2009 SERVICE AREA MAP UPDATE

Provider Name: Global Water - SCWC

Provider Number: 56-001355.0000

According to A.R.S. §45-498 of the Arizona Groundwater Management Act, each city, town, private water company and irrigation district within an Active Management Area is required to maintain an accurate and current map delineating its service area and water distribution system.

If your service area boundaries or operating distribution system have not changed since January 1, 2009 indicate this below. If your service area boundaries or operating distribution system have changed since January 1, 2009, indicate this below and submit two copies of your revised service area map with your 2008 Annual Water Withdrawal and Use Report no later than March 31, 2010. A duplicate copy of the service area map submitted to the Department shall be kept on file at your offices.

Maps must be drawn at a scale of 1:31,680 (2 inches to the mile) or larger and must contain all of the elements listed below,

1. The principal features of the operating distribution system including wells, water treatment plants, pumping stations, reservoirs and storage tanks, canals and existing water mains of a diameter greater than or equal to four (4) inches.
2. The diameter and linear miles of the mains and the capacity of other features of the operating distribution system.
3. The changes to your operating distribution system made between January 1, 2009 and December 31, 2009 highlighted in a "contrasting" color.
4. Changes to the service area boundary since January 1, 2009 must be shown as accurately as possible in a "contrasting" color. "Service area" denotes the area of land actually being served water.
5. Townships, ranges and sections must be included within the exterior boundaries of the service area.
6. A map legend, scale bar, north arrow, and date.
7. Each map must be signed and dated by an authorized representative.

Service area boundaries and operating distribution system have not changed since January 1, 2009.

Service area boundaries or operating distribution system have changed since January 1, 2009.
(Two copies of the revised map must be submitted with your annual report)

G.S. SYMMONDS
Name (please print)

SVP Reg Affairs
Title

E. S. Symmonds 30 March 2010
Signature/Date

623-580-9600
Phone

Electronically* submitted files must be .PDFs, ArcGIS shapefiles, or geodatabase files.

SUBMIT ALL MAP REVISIONS BY MARCH 31, 2010

*Electronic data may be submitted as a CD or emailed to Walt Austin (wraustin@azwater.gov). CDs must be labeled with the Provider name and Right Number associated with the Service Area.

Global Water-Santa Cruz Water Co.

032899

REF. NO.	INVOICE NO.	INVOICE DATE	INVOICE AMOUNT	AMOUNT PAID	DISCOUNT TAKEN	NET CHECK AMOUNT
108058	Mar29, 2010SCWC	3/29/2010	19,637.31	19,637.31	0.00	19,637.31

WARNING - THIS CHECK IS PROTECTED BY SPECIAL SECURITY GUARD PROGRAM™ FEATURES

Global Water-Santa Cruz Water Co.
 21410 N 19th Avenue, Suite 201
 Phoenix, AZ 85027
 (623) 580-9600

WELLS FARGO BANK, N.A.
 115 Hospital Drive
 Van Wert, OH 45891

56-382/412

032899

DATE	CHECK NO.	AMOUNT
3/29/2010	032899	\$*****19,637.31

PAY Nineteen Thousand Six Hundred Thirty-Seven and 31/100----- Dollars

TO THE ORDER OF
 Arizona Dept Of Water Resource
 Water Management Division
 3500 N Central Avenue, 2nd Floor
 Phoenix, AZ 85012-2105

Cindy N. Liles

SECURE FEATURES INCLUDE INVISIBLE FIBERS • MICROPRINTING • VOID FEATURE PANTOGRAPH • ENDORSEMENT BACKER • BLOWN/STAIN CHEMICAL REACTANT

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