

Seventy-Third Annual Report

Distribution of Waters of The Gila River

**BY THE
GILA WATER COMMISSIONER
JON W. ALLRED**

**TO THE
UNITED STATES DISTRICT COURT
In and For the District of Arizona**

2008



SEVENTY-THIRD ANNUAL REPORT

2008

DISTRIBUTION OF WATERS OF THE GILA RIVER

By the

GILA WATER COMMISSIONER

Jon W. Allred

To the

UNITED STATES DISTRICT COURT

Safford, Arizona
August 4, 2009

Honorable Susan R. Bolton
Judge of the United States District Court
Phoenix, Arizona

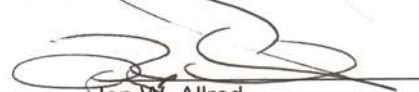
No. CV 31-0059-TUC-SRB
aka Globe Equity No. 59

Re: United States of America
vs.
Gila Valley Irrigation District, et al.

Dear Judge Bolton:

I submit herewith the Seventy-Third Annual Report in the above-entitled cause on distribution of waters of the Gila River, tabulation of hydro logic data, and analysis of expenditures and collections for the calendar year 2008.

Very Truly yours,



Jon W. Allred
Gila Water Commissioner

State of Arizona)
)
) ss:
County of Graham)

I, Jon W. Allred, Gila Water Commissioner, hereby certify that the following is a true and correct record of distribution of waters of the Gila River for the calendar year 2008, to the best of my knowledge and belief. Furthermore, that the Financial Statement submitted herein is a true and accurate record of all receipts and disbursements for the calendar year 2008.



Jon W. Allred
Gila Water Commissioner

Subscribed and sworn to before me this 4th day of August, 2009.

Notary Public Paula D. Schuler

My commission expires: May 22, 2011

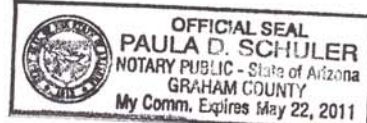


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Office Of The Gila Water Commissioner

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PERSONNEL

Jon W. Allred, Gila Water Commissioner	Safford, Arizona
Patricia A. Doyle, Assistant Water Commissioner	Safford, Arizona
James W. Pavlacky, Water Specialist III	Safford, Arizona
Paula D. Schuler, Water Specialist II	Thatcher, Arizona
Brian P. Curtis, Water Specialist I (May 27, 2008 - Present)	Pima, Arizona

SOURCES OF DATA

Stream flow data of the Gila River, its tributaries, and the San Carlos Reservoir data, (except evaporation and rainfall at San Carlos Reservoir), are provided by the United States Geological Survey, Water Resources Division, Nick B. Melcher, District Chief.

Evaporation and rainfall recorded at San Carlos Reservoir are provided by San Carlos Irrigation Project, Bryan Bowker, Project Manager.

Records of diversions of water in the Gila River System are provided by the following agencies: "Upper Valleys" - Gila Water Commissioner; San Carlos Indian Reservation - San Carlos Agency; Winkelman Valley - ASARCO Inc. and the Town of Kearny; San Carlos Irrigation Project.

The Gila Water Commissioner also provides information on the Internet, which includes text of the Gila Decree and the last 30 days of daily Call System Reports. The Home Page Address is <http://www.gilawater.org>

Evaporation and rainfall recorded at San Carlos Reservoir are provided by San Carlos Irrigation Project. Bryan Bowker is the Project Manager.

The vicinity of Cosper Crossing, in Duncan Valley, Arizona, is monitored daily, during periods that the Gila River is at low flow. The observer of Cosper Crossing is Wilbur Lunt, or designated aide.

ACCURACY OF DATA AND COMPUTED RESULTS

The tables of canal diversions and river station discharges are rated in regards to general accuracy of the records. "Excellent" indicates that, in general, the daily records are accurate within 5 percent; "Good" within 10 percent; "Fair" within 15 percent. Records that do not meet that criteria are rated "Poor".

All U.S.G.S. data herein, are provisional and subject to revision. Other data herein, are not routinely revised unless significant errors must be resolved after publication.

Computer rounding was adopted on January 1, 1996, with general accuracy rated "excellent".

The data compiled in the Gila Water Commissioner's Monthly and Annual Reports may not coincide with values used in the computations of the Daily Call System. The Reports are based on mean daily values whereas; the Call System is calculated on instantaneous values.

GRAPHICAL DIVISIONS

Administration of the Decree, follows the natural geographical divisions of the Gila Valley.

Decreed acreage for each is as follows:

Duncan-Virden division, known as **Franklin Valley** consists of 8,061.35 decreed acres; with lands in Hidalgo County, New Mexico and Greenlee County, Arizona. **Safford Valley**, 32,512.40 decreed acres, comprising lands in Graham County, Arizona, outside of the San Carlos Reservation. **San Carlos Agency**, 1,000 decreed acres, located above the San Carlos Reservoir. **Winkelman Valley**, located in Gila and Pinal Counties, Arizona, totaling 1,335.16 decreed acres are divided into 440.43 decreed acres with diversion rights from the Gila River, and 894.73 decreed acres are designated as pumping rights for industrial, municipal, and domestic use.

San Carlos Project, in Pinal County, Arizona, with water rights in the name of the United States of America aggregating 102,090.50 decreed acres as follows:

San Carlos Project	Acres
San Carlos Irrigation & Drainage District	50,000.00
Indian Lands	50,000.00
Natural Flow Lands	1,544.50
Federal Agencies	546.00
	102,090.50

The **Gila Crossing District**, under the Pima Agency at Sacaton, Arizona, has return flow rights for 2,992.50 acres.

The Total acreage under the Decree amounts to 147,991.91 acres.

DISTRIBUTION OF WATERS

January 1, 2008, the stored water in the San Carlos Reservoir amounted to 177,768 acre-feet of the 877,697 acre-feet total capacity. December 31, 2008, there was 217,101 acre-feet available stored water, at 24.74 percent of total capacity.

There was apportioned to the Upper Valleys, (Franklin Valley and Safford Valley), for the year 2008, a total of 9.30 acre-feet of which 6.0 acre-feet of water was allocated for each acre then being irrigated.

The San Carlos Irrigation Project apportioned a total of 5.24 acre-feet of pumped and stored water for each acre. The gravity diversions of both natural flow and stored water are shown on Plate 28.

The total water diverted from the Gila River under the Decree for the year amounted to 414,929 acre-feet.

Mean daily diversions of apportioned and priority water for each canal in the Duncan, Safford, Winkelman Valleys, and industrial diversions by ASARCO Incorporated are shown on plates 6 to 26.

Determination of when priority water was available is shown on plate 29.

WATER SUPPLY

The flow of the Gila River, as recorded at Gila River at Head of Safford Valley Near Solomon for the year 2008, was 348,310 acre-feet. Inflow into the San Carlos Reservoir from the Gila River and the San Carlos River totaled 364,340 acre-feet.

For the year 2008 there were a total of **20,026 acre-feet** of water spilled and sluiced at **Ashurst-Hayden Dam**.

COSPER CROSSING

When the Gila River in the vicinity of Cosper Crossing was observed to be flowing the Duncan and Safford Valleys canal diversions were regulated on the same Date (year) of Priority. When the Gila River was observed to not be flowing or dry in the vicinity, the total Gila River flow in the Duncan Valley was issued to the Duncan/Virden Canals.

Date	Vicinity Condition	Verification		Date	Vicinity Condition	Verification
07/15/07	FLOW	REPORTED				
06/02/08	DRY	REPORTED				
07/14/08	FLOW	REPORTED				

CONSUMPTIVE USE

The acre-feet consumptive use of water for the "Upper Valleys" as determined by the method set forth in Article VIII of the Decree is as follows:

2008	Gila River below Blue Creek (good)*	San Francisco River at Clifton (good)*	Total	Gila at Calva (poor)*	Consumptive use	Accumulated Consumptive use
Jan.	38,892	56,623	95,515	88,325	7,190	7,190
Feb.	28,652	27,241	55,893	90,850	-34,957	-27,767
Mar.	14,394	23,304	37,698	33,884	3,814	-23,953
Apr.	9,987	11,302	21,289	11,169	10,120	-13,833
May	6,044	4,919	10,963	4,380	6,583	-7,250
Jun.	2,073	1,853	3,925	1,712	2,214	-5,036
Jul.	7,525	6,758	14,283	8,126	6,157	1,121
Aug.	11,528	5,879	17,407	9,832	7,575	8,696
Sep.	9,441	9,812	19,254	12,376	6,877	15,573
Oct.	9,221	6,524	15,745	7,561	8,184	23,757
Nov.	7,621	4,378	11,998	7,781	4,218	27,975
Dec.	9,186	6,058	15,243	10,655	4,589	32,564
TOTALS	154,564	164,650	319,215	286,652	32,564	32,564

UPPER VALLEYS

2008 CONSUMPTIVE USE TRACKING

When Cumulative FLOW BALANCE during January, February and March is less than 7,000 acre-feet, it is recommended to regulate diversions during March, April, and May, such that Consumptive Use is limited to 75,000 Ac-ft before the end of May; and 90,000 Ac-ft before the end of August. Flow Balance is shown ONLY as an indicator of potential consumptive use.

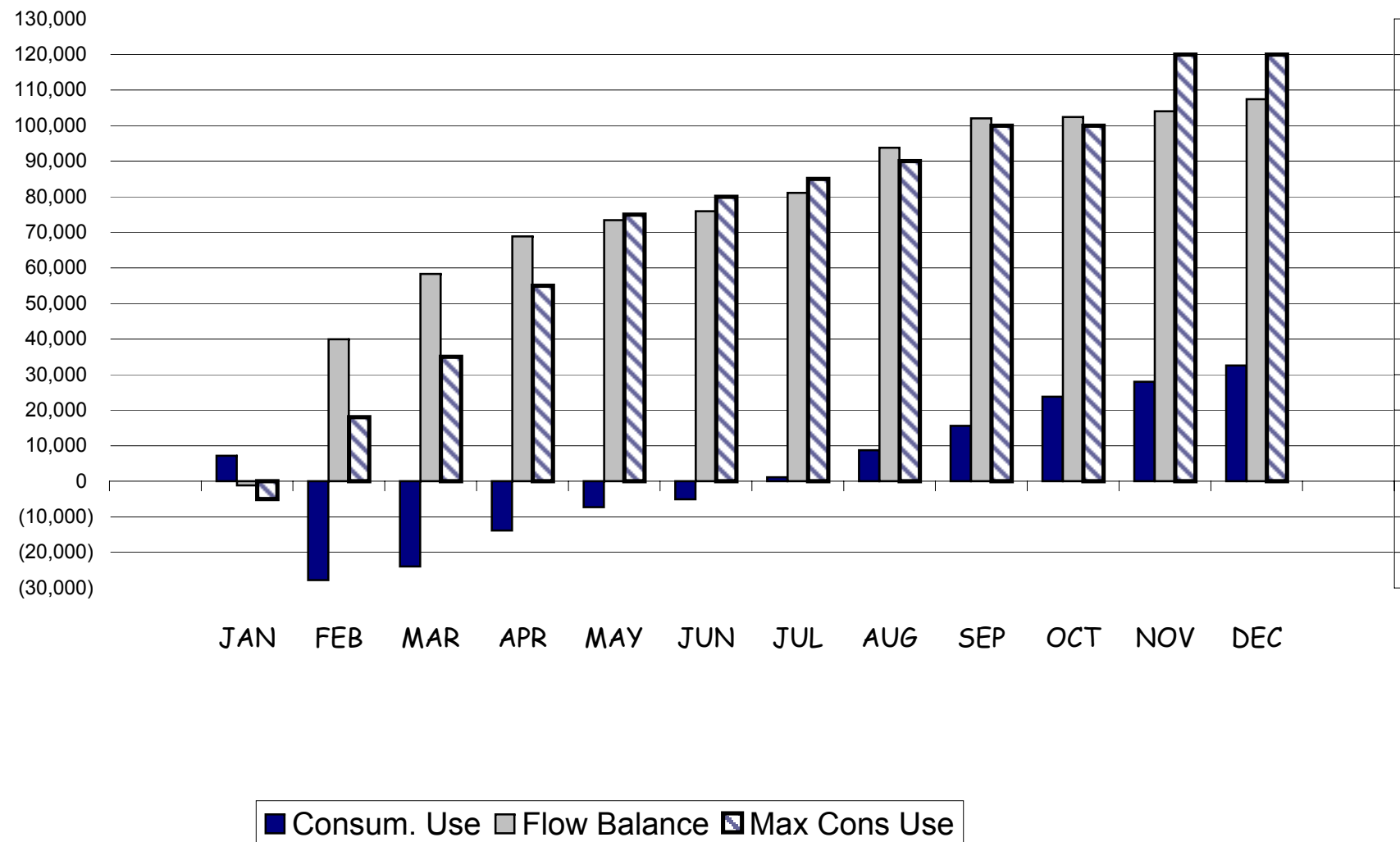
THIS TRACKING METHOD HAS NOT BEEN ADOPTED AS THE ONLY INDICATOR OR GUIDELINE IN PROJECTING
ACTUAL CONSUMPTIVE USE under the Gila Decree

Input data rounded to USGS standards - IN ACRE-FEET

2008	CONSUMPTIVE USE		UPPER VALLEYS and San Carlos Apache Tribe	HEAD OF SAFFORD VALLEY		FLOW BALANCE				ACCUM. FLOW BALANCE	TOTAL INFLOW Gila + SF	MAXIMUM CONSUMPTIVE USE RECOMMENDED					
	MONTH	RESULT		MONTH	RESULT	DIVERSIONS	ACCUM DIV'S	GILA RIVER FLOW	GILA R. ACCUM FLOW	FLOW BALANCE	GILA CALVA	GILA VIRDEN	SAN FRANCISCO CLIFTON	DIV'S			
JAN	7,190	7,190				6,057	6,057	92,733	92,733	(1,133)	88,325	38,892	56,623	6,057	-1,133	95,515	75,000
FEB	-34,957	-27,767				6,079	12,136	80,510	173,243	41,036	90,850	28,652	27,241	6,079	39,903	55,893	75,000
MAR	3,814	-23,953				22,182	34,318	42,681	215,924	18,368	33,884	14,394	23,304	22,182	58,271	37,698	75,000
APR	10,120	-13,833				20,671	54,989	19,861	235,785	10,551	11,169	9,987	11,302	20,671	68,822	21,289	75,000
MAY	6,583	-7,250				11,186	66,175	8,898	244,683	4,603	4,380	6,044	4,919	11,186	73,425	10,963	75,000
JUN	2,214	-5,036				4,737	70,912	3,723	248,406	2,523	1,712	2,073	1,853	4,737	75,948	3,926	80,000
JUL	6,157	1,121				11,322	82,234	18,220	266,626	5,165	8,126	7,525	6,758	11,322	81,113	14,283	85,000
AUG	7,575	8,696				20,246	102,480	20,499	287,125	12,671	9,832	11,528	5,879	20,246	93,784	17,407	90,000
SEP	6,877	15,573				15,139	117,619	22,249	309,374	8,262	12,376	9,441	9,812	15,139	102,046	19,253	100,000
OCT	8,184	23,757				8,533	126,152	13,186	322,560	349	7,561	9,221	6,524	8,533	102,395	15,745	100,000
NOV	4,218	27,975				5,871	132,023	10,792	333,352	1,653	7,781	7,621	4,378	5,871	104,048	11,999	120,000
DEC	4,589	32,564				7,972	139,995	14,958	348,310	3,383	10,655	9,186	6,058	7,972	107,431	15,244	120,000
TOTALS	32,564					139,995		348,310		107,431	286,651	154,564	164,651	139,995		319,215	
Graph		→ Consum. Use				Diversions					Graph				Flow Bal	River Flow	Max Cons Use

GRAPH: See graphic display on next page (4-2).

2008
CONSUMPTIVE USE RECOMMENDATIONS Vs CUMULATIVE FLOW
BALANCE



2008

MONTHLY RIVER FLOWS AND DIVERSIONS, GILA RIVER SYSTEM

Quantities in Acre-feet

	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Total
Gila Blue	38892	28652	14394	9987	6044	2073	7525	11528	9441	9221	7621	9186	154564
Duncan Valley Diversions	417	943	2818	2882	1503	1108	1499	2189	2361	1983	1351	678	19728
Gila River near Clifton	30962	24062	12809	8747	4959	3007	16564	18038	12093	10604	10975	13442	166263
San Fran. River @ Clifton	56623	27241	23304	11302	4919	1853	6758	5879	9812	6524	4378	6058	184650
Gila Solomon	92733	80510	42681	19861	8898	3723	18220	20499	22249	13186	10792	14958	348311
Safford Valley Diversions	5641	5135	19316	17725	9655	3604	9773	18013	12749	6501	4452	7294	119856
San Carlos Agency Divs.	0	0	48	70	26	27	52	44	29	48	69	0	414
Gila Calva	88325	90850	33884	11169	4380	1712	8126	9832	12376	7561	7781	10655	286652
San Carlos R. @ Peridot	61507	6701	0	169	0	0	5300	821	1211	0	60	1920	77688
Stored Water	0	0	8364	26414	25417	32595	26908	14007	4598	8595	0	5330	152228
Gila Below Coolidge Dam	8503	9534	31889	37752	29796	34307	37246	24361	15721	11757	19	13554	254438
Winkelman Divs. (Indust)	836	755	952	993	1083	1186	1040	1182	1103	1090	1052	1047	12319
Winkelman Divs. (Ag.)	0	0	0	0	0	0	0	0	0	0	0	0	0
Gila River @ Kelvin	32202	16687	36312	41497	30697	30994	44095	36274	25296	25151	3455	14128	336788
A-H Diversions	14932	17364	30560	36550	28773	29617	35977	25902	15217	14701	0	13022	262615
A-H Spilled	11506	0	0	0	0	0	4165	2830	0	494	1031	0	20026
A-H Sluiced	0	0	0	0	0	0	0	0	0	0	0	0	0
A-H Total	26438	17364	30560	36550	28773	29617	40142	28732	15217	15195	1031	13022	282641
Loss Kelvin to A-H	-5764	677	-5752	-4947	-1924	-1377	-3953	-7542	-10079	-9956	-2424	-1106	-54147
Sacaton Diversions													0

SUMMARY OF THE GILA RIVER SYSTEM

Quantities in Acre-feet

NATURAL FLOW FROM THE GILA RIVER AND TRIBUTARIES

2008

Gila River Below Blue Creek	154,564
San Francisco River at Clifton	166,263
San Carlos River near Peridot	77,688
Gain from Gila Below Coolidge Dam to Gila at Kelvin	82,350

INFLOWS, SAN CARLOS RESERVOIR

Gila River at Calva plus San Carlos River near Peridot	364,340
GILA RIVER BELOW COOLIDGE DAM	254,438

CONTENTS IN STORAGE, SAN CARLOS RESERVOIR

Available contents January 1, 2008	177,768
Available contents December 31, 2008	217,101

WATER DIVERTED FROM THE GILA RIVER

Duncan-Virden Valley canal diversions	19,728
Safford Valley canal diversions	119,856
San Carlos Apache Tribe	414
Winkelman Valley Agricultural diversions	0

Winkelman Valley industrial and municipal pumps

ASARCO Incorporated	11,984
Town of Kearny	335

San Carlos Project

Natural flow Ashurst-Hayden Dam	129,265
Stored water Ashurst-Hayden Dam	133,350
Natural flow Sacaton Dam	0

TOTAL DIVERSIONS	262,615
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SPILLED AND SLUICED ASHURT- HAYDEN DAM	20,026
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SAN CARLOS RESERVOIR

The available stored water in the **San Carlos Reservoir** on January 1, 2008, was 177,768 acre-feet. The maximum storage for the year was on March 7th, with 371,457 acre-feet (Plate 48).

In previous years, small flows recorded at **Gila River below Coolidge Dam** (Plate 40), when no water was being released were disregarded and are not shown on Determination of Priority (Plate 29), Natural Flow Releases (Plate 41), Stored Water Releases (Plate 42).

The computed evaporation from the surface of the **San Carlos Reservoir** was 49,983 acre-feet (Plate 49). Computed rainfall on the lake was 10,500 acre-feet (Plate 50). There was bank storage of 31,085 acre-feet for the year (Plate 44).

APPORTIONMENTS MADE DURING 2008

Article VIII (2) of the Decree entered on June 29, 1935 provides that on the first day of January of each calendar year, or as soon thereafter as there is water stored in San Carlos Reservoir [the "Reservoir"], which is available for release from Coolidge Dam for conveyance to and diversion on the lands of the San Carlos Project, the Gila Water Commissioner shall apportion for the ensuing irrigation year to the Upper Valley Defendants [UVDs] an amount of water equal to the available storage [after appropriate deductions for losses] and shall permit the diversion of said amount of water from the natural flow of the Gila River for irrigation of the lands of the UVDs in disregard of the prior rights of the plaintiff but within the duty of water limitations of the Decree [6 acre-feet per acre during each irrigation season] and subject to the actual consumptive use limitation of Article VIII (2). Said Article VIII (2) further provides that the Commissioner shall make additional apportionments from time to time if and when water shall flow into the Reservoir and shall be stored there and become added to the available stored water in the same manner as the first apportionment. [Articles IX and X of the Decree provide that when, under the rule and method of apportionment stated in Article VIII, there is apportioned to the UVDs amounts of water from the natural flow of the Gila River, there also shall be apportioned to the parties named in Articles IX and X, for the purposes therein specified, an amount of water per acre corresponding with the amount per acre apportioned to the UVDs under Article VIII.]

The Court has ordered that only lands then being irrigated [TBI] may receive natural flow of the Gila River. Therefore, in allocating the apportionments made in pursuant to Article VIII (2), the Commissioner allocates the water apportioned to the lands of the UVDs to the lands reported as TBI. Because the amount of acreage reported as TBI may change from time to time, when the TBI acreage changes, it is necessary and appropriate for the Commissioner to re-allocate the amount of water apportioned under Article VIII (2). However, the total amount of water calculated and apportioned pursuant to Article VIII (2) does not change unless there has also been an additional apportionment because of added stored water available for release in the Reservoir.

Notwithstanding the foregoing, diversions from the natural flow of the Gila River shall not exceed the duty of water limitations of the Decree or the limitations otherwise specified in Articles IX and X of the Decree.

Apportionments continued:

Apportionment	Effective	Reservoir Available	Adjusted T.B.I.	Apportionment	Re-Allocation	Accumulated
1	01/01/08	138,289	27,351.92	5.06		5.06
Reallocation No. 1 of 1	02/01/08	138,289	29,675.95		-0.40	4.66
Reallocation No. 2 of 1	03/14/08	138,289	30,724.76		-0.16	4.50
Reallocation No. 3 of 1	04/01/08	138,289	31,327.76		-0.09	4.41
2	02/01/08	76,269	29,675.95	2.57		6.98
Reallocation No. 1 of 2	03/14/08	76,269	30,724.76		-0.09	6.89
Reallocation No. 2 of 2	04/01/08	76,269	31,327.76		-0.04	6.85
3	03/14/08	76,812	30,724.76	2.50		9.35
Reallocation No. 1 of 3	04/01/08	76,812	31,327.76		-0.05	9.30

The following apportionments of stored and pumped water, were made by the **San Carlos Irrigation Project**, based on a total of 100,546.00 decreed acres. TBI is not used by SCIP in its apportionments.

Number	Date	Decreed Acres	Acre-feet per Acre	Accumulated Apportionment	TBI Acreage	TBI Acre-feet per Acre
1	01/01/08	100,546.00	1.11	1.11	34,812.73	3.21
2	04/01/08	100,546.00	0.75	1.86	51,414.25	3.64
TOTAL				1.86		3.64

SAN CARLOS RESERVOIR MINIMUM POOL

The Court filed an order on August 27, 1999, stipulating that a portion of the stored water in the San Carlos Reservoir would be retained in the reservoir in exchange for delivery of an equal amount of Central Arizona Project (“CAP”) water to the San Carlos Irrigation Project. The retained water would accumulate concurrently with the amount of CAP water delivered to SCIP on a daily basis, less losses for evaporation & seepage. The retained water would not be available for apportionments to the Upper Valleys, and in case of spill from the San Carlos Reservoir, would be the first water to spill. The following chart tracks the accumulation of the minimum pool by the month. Daily figures were reported on the Daily Call System, and are available in the Commissioner’s office:

Date	Acre-feet
January 1, 2008	5,004
January 31, 2008	4,936
February 29, 2008	4,872
March 31, 2008	4,752
April 30, 2008	4,667
May 31, 2008	4,550
June 30, 2008	4,409
July 31, 2008	4,283
August 31, 2008	4,168
September 30, 2008	4,062
October 31, 2008	3,975
November 30, 2008	3,908
December 31, 2008	3,856

FREEPORT-MCMORAN MORENCI, INCORPORATED

Freeport-McMoRan Corporation show the following information with quantities in acre-feet:

2008	NET BLACK RIVER WATER PUMPED	NET UPPER EAGLE CREEK WATER PUMPED	TOTAL IMPORTED WATER PUMPED	TOTAL FMI PUMPING FROM S. F. RIVER & EAGLE CREEK BASIN	TOTAL GILA WATERS PUMPED BY FREEPORT McMORAN
January		481	481	1,423	942
February		495	495	1,435	940
March		1,216	1,216	1,645	429
April		1,452	1,452	1,503	51
May	279	1,242	1,521	1,514	
June	776	1,125	1,901	1,509	
July	779	792	1,571	1,552	
August	560	639	1,199	1,234	35
September	513	728	1,241	1,183	
October	619	663	1,282	1,226	
November	644	877	1,521	1,456	
December	689	178	867	1,103	236
TOTALS	4,859	9,888	14,747	16,783	2,633
By-pass					0
TOTAL					2,633

SAN CARLOS APACHE TRIBE FARMING REPORTS

The Court, in its Water Quality Injunction, filed June 6, 1996, stipulated that the San Carlos Apache Tribe would report to the Water Commissioner on a monthly basis, the crops planted, dates of irrigation, the amount and source of water applied to the lands, the crop yield, the use of crops for grazing and any unusual problems occurring. The above-mentioned data for 2008 have been supplied to the Water Commissioner and summarized on **Plate 5** of the 2008 yearly report.

LAND USE AUDITS, VIOLATIONS AND PENALTIES

The Court, in its **Phase IV Memorandum and Order** dated March 25, 1996, directed the Water Commissioner to adopt a scheme for reporting and auditing lands "**then being irrigated**" and for correcting and penalizing violations. The Commissioner, as instructed, presented to the Court a reporting scheme and procedure to audit lands then being irrigated. On June 3, 1996, in its **Order on Water Quality Injunction and Related Matters**, the reporting scheme and auditing procedures were adopted by the Court.

Audits of lands being irrigated were made throughout the year of 2008. A summary of those audits can be found on **Plate 2**. Any actions taken and penalties consented to for violations of the TBI regulations can be found on **Page 11**.

GERONIMO STATION 2008

The Seasonal Average Salinity on October 31, 2008 was 2,553 uS/cm. Daily data in support of the above figures can be found in the Water Commissioner's 2008 monthly reports or can be seen at the office of the Gila Water Commissioner.

OFFICE OF THE
GILA WATER COMMISSIONER

P.O. BOX 152
SAFFORD, ARIZONA 85548

Jon W. Allred
GILA WATER COMMISSIONER

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UNITED STATES DISTRICT COURT

vs.
GILA VALLEY IRRIGATION DISTRICT, et al
Case No. CV31-59-TUC-SRB
(a/k/a Globe Equity No. 59)

**GILA RIVER @ GERONIMO STATION
WATER QUALITY DATA
2008**

The following tables for the year 2008 are arranged in the following sequence:

The first column of data is the original data beginning with the first of the year and ending on December 31, 2008.

The second column of data is a comparison of the EC (uS/cm) to flow in a query format utilizing the EC (uS/cm) in a descending quantity. This sorts the EC (uS/cm) starting from the highest to the lowest and indicating the date and flow rate on which this reading occurred.

The third column of data is a comparison of the flow to EC (uS/cm) in a query format utilizing the flow in an ascending quantity. This sorts the flow starting from the lowest to the highest and indicating the date and EC (uS/cm) on which this reading occurred.

There are inconsistencies in the EC (uS/cm) data, which happens after a sudden freshet in the Gila River. There are times after sudden freshet when the river flows drop substantially however, the EC (uS/cm) will still remain at a low reading. This phenomenon which is caused by the cleansing of the river of salts by the sudden freshet and therefore the EC (uS/cm) will remain low for a short period of time thereafter during the following low flows. These readings should be disregarded in any, of the queries that are attached.

See attached graphs.



Jon W. Allred
Gila Water Commissioner

GERONIMO STATION WATER QUALITY REPORT

2008

COMPARISON OF EC TO FLOW

DAILY AVERAGE

DATA SOURCE FOR QUERY			
ORIGINAL DATA			
DATA FROM CUM AVG GERO		01/1 TO 12/31	
Month	J.Allred	Q	EC
	DAY of MONTH	FLOW IN CFS	ELECT. COND MICRO-S/CM
2008			
1/	1	640.9	800
1/	2	627.3	900
1/	3	400.0	1,120
1/	4	375.0	1,130
1/	5	383.3	1,150
1/	6	377.8	1,170
1/	7	407.1	1,160
1/	8	1,808.5	860
1/	9	3,645.1	590
1/	10	2,757.4	660
1/	11	1,883.9	760
1/	12	1,535.3	740
1/	13	1,280.0	840
1/	14	1,140.5	880
1/	15	1,021.6	860
1/	16	955.6	770
1/	17	875.0	790
1/	18	830.0	830
1/	19	740.9	860
1/	20	672.7	890
1/	21	631.8	920
1/	22	566.7	970
1/	23	520.8	1,000
1/	24	488.5	1,030
1/	25	469.3	1,040
1/	26	435.9	1,050
1/	27	461.0	1,060
1/	28	1,662.5	710
1/	29	3,655.1	460
1/	30	13,200.0	430
1/	31	8,180.0	310
2/	1	4,500.0	300
2/	2	3,360.0	380
2/	3	2,600.0	500
2/	4	2,060.0	520
2/	5	1,750.0	560
2/	6	1,650.0	570
2/	7	1,460.0	550
2/	8	1,350.0	560
2/	9	1,160.0	570
2/	10	1,070.0	580
2/	11	995.0	600
2/	12	960.0	640
2/	13	960.0	790
2/	14	940.0	850
2/	15	950.0	810
2/	16	955.6	770
2/	17	1,140.0	720
2/	18	1,190.0	690
2/	19	1,240.0	680
2/	20	1,120.0	700
2/	21	1,200.0	740
2/	22	1,150.0	760
2/	23	1,010.0	740
2/	24	1,015.0	640
2/	25	1,000.0	630
2/	26	900.0	700
2/	27	860.0	810
2/	28	820.0	610
2/	29	850.0	850
3/	1	860.0	850
3/	2	940.0	820
3/	3	935.0	750
3/	4	970.0	720
3/	5	930.0	700
3/	6	890.0	720
3/	7	810.0	730
3/	8	760.0	770
3/	9	740.0	810
3/	10	670.0	1,220
3/	11	660.0	1,250
3/	12	570.0	1,280
3/	13	540.0	1,360
3/	14	510.0	1,380
3/	15	512.0	1,360
3/	16	510.0	1,370
3/	17	500.0	1,380
3/	18	550.0	1,390
3/	19	500.0	1,400
3/	20	475.0	1,420
3/	21	470.0	1,430
3/	22	430.0	1,440
3/	23	420.0	1,450
3/	24	400.0	1,460
3/	25	400.0	1,650
3/	26	350.0	1,830
3/	27	330.0	1,900
3/	28	335.0	1,800
3/	29	310.0	1,850
3/	30	330.0	1,890
3/	31	320.0	1,910

SORT BY EC HIGH TO LOW			
DATA FROM CUM AVG GERO		01/1 TO 12/31	
Month	J.Allred	Q	EC
	DAY of MONTH	FLOW IN CFS	ELECT. COND MICRO-S/CM
2008			
1/	1	37.0	4,590
1/	2	24	11.8
1/	3	4	28.4
1/	4	20	13.2
1/	5	22	70.0
1/	6	19	14.5
1/	7	21	13.2
1/	8	18	72.0
1/	9	21	65.0
1/	10	25	12.0
1/	11	5	26.0
1/	12	18	16.3
1/	13	6	5.7
1/	14	2	9.0
1/	15	1	3.0
1/	16	17	18.6
1/	17	5	17.0
1/	18	31	22.3
1/	19	31	9.3
1/	20	23	12.0
1/	21	2	13.2
1/	22	18	20.0
1/	23	8	22.9
1/	24	23	1,360
1/	25	26	22.9
1/	26	28	31.1
1/	27	2	3,120
1/	28	17	22.9
1/	29	1	3,120
1/	30	19	25.1
1/	31	7	3,730
2/	1	1	33.5
2/	2	4	3,450
2/	3	17	3,450
2/	4	5	31.7
2/	5	31	3,450
2/	6	2	31.7
2/	7	19	3,450
2/	8	1	3,450
2/	9	10	28.4
2/	10	1	2,550
2/	11	16	28.4
2/	12	4	2,550
2/	13	2	2,550
2/	14	2	2,550
2/	15	1	2,550
2/	16	1	2,550
2/	17	1	2,550
2/	18	1	2,550
2/	19	1	2,550
2/	20	1	2,550
2/	21	1	2,550
2/	22	1	2,550
2/	23	1	2,550
2/	24	1	2,550
2/	25	1	2,550
2/	26	1	2,550
2/	27	1	2,550
2/	28	1	2,550
2/	29	1	2,550
2/	30	1	2,550
2/	31	1	2,550
3/	1	1	33.5
3/	2	1	3,900
3/	3	4	75.0
3/	4	25	3,880
3/	5	14	3,860
3/	6	9	40.0
3/	7	23	110.0
3/	8	24	110.0
3/	9	26	100.0
3/	10	5	79.0
3/	11	8	34.2
3/	12	13	70.0
3/	13	6	37.0
3/	14	9	57.0
3/	15	28	63.0
3/	16	6	37.0
3/	17	25	68.0
3/	18	28	11.8
3/	19	29	60.0
3/	20	7	31.7
3/	21	15	66.0
3/	22	1	4,130
3/	23	1	4,130
3/	24	1	4,130
3/	25	1	4,130
3/	26	1	4,130
3/	27	1	4,130
3/	28	1	4,130
3/	29	1	4,130
3/	30	1	4,130
3/	31	1	4,130

SORT BY FLOW LOW TO HIGH			
DATA FROM CUM AVG GERO		01/1 TO 12/31	
Month	J.Allred	Q	EC
	DAY of MONTH	FLOW IN CFS	ELECT. COND MICRO-S/CM
2008			
1/	1	5.7	4,620
1/	2	5	4,590
1/	3	4	4,530
1/	4	1	9.0
1/	5	2	9.0
1/	6	3	9.3
1/	7	2	9.0
1/	8	1	4,470
1/	9	29	10.0
1/	10	30	10.0
1/	11	24	11.8
1/	12	26	11.8
1/	13	28	11.8
1/	14	25	12.0
1/	15	20	13.2
1/	16	22	13.2
1/	17	23	13.2
1/	18	23	13.2
1/	19	19	14.5
1/	20	18	16.3
1/	21	17	16.3
1/	22	16	16.3
1/	23	15	16.3
1/	24	14	16.3
1/	25	13	16.3
1/	26	12	16.3
1/	27	11	16.3
1/	28	10	16.3
1/	29	9	16.3
1/	30	8	16.3
1/	31	7	16.3
2/	1	2	4,470
2/	2	3	4,470
2/	3	2	4,470
2/	4	1	4,470
2/	5	1	4,470
2/	6	1	4,470
2/	7	1	4,470
2/	8	1	4,470
2/	9	1	4,470
2/	10	1	4,470
2/	11	1	4,470
2/	12	1	4,470
2/	13	1	4,470
2/	14	1	4,470
2/	15	1	4,470
2/	16	1	4,470
2/	17	1	4,470
2/	18	1	4,470
2/	19	1	4,470
2/	20	1	4,470
2/	21	1	4,470
2/	22	1	4,470
2/	23	1	4,470
2/	24	1	4,470
2/	25	1	4,470
2/	26	1	4,470
2/	27	1	4,470
2/	28	1	4,470
2/	29	1	4,470
2/	30	1	4,470
2/	31	1	4,470
3/	1	1	4,470
3/	2	1	4,470
3/	3	1	4,470
3/	4	1	4,470
3/	5	1	4,470
3/	6	1	4,470
3/	7	1	4,470
3/	8	1	4,470
3/	9	1	4,470
3/	10	1	4,470
3/	11	1	4,470
3/	12	1	4,470
3/	13	1	4,470
3/	14	1	4,470
3/	15	1	4,470
3/	16	1	4,470
3/	17	1	4,470
3/	18	1	4,470
3/	19	1	4,470
3/	20	1	4,470
3/	21	1	4,470
3/	22	1	4,470
3/	23	1	4,470
3/	24	1	4,470
3/	25	1	4,470
3/	26	1	4,470
3/	27	1	4,470
3/	28	1	4,470
3/	29	1	4,470
3/	30	1	4,470
3/	31	1	4,47

GERONIMO STATION WATER QUALITY REPORT

2008

COMPARISON OF EC TO FLOW

DATA SOURCE FOR QUERY

ORIGINAL DATA			
DATA FROM CUM AVG GERO			01/1 TO 12/31
Month	J.Alred DAY OF MONTH	Q FLOW IN CFS	EC ELECT. COND MICRO-S/CM
2008			
4/ 1	1	300.0	1,850
4/ 2	2	290.0	1,770
4/ 3	3	280.0	1,760
4/ 4	4	230.0	1,770
4/ 5	5	225.0	1,780
4/ 6	6	223.0	1,840
4/ 7	7	220.0	1,860
4/ 8	8	250.0	1,950
4/ 9	9	240.0	2,030
4/ 10	10	230.0	2,100
4/ 11	11	228.0	2,120
4/ 12	12	220.0	2,140
4/ 13	13	190.0	2,250
4/ 14	14	190.0	2,320
4/ 15	15	180.0	2,450
4/ 16	16	175.0	2,320
4/ 17	17	150.0	2,790
4/ 18	18	145.0	2,840
4/ 19	19	140.0	2,860
4/ 20	20	133.0	2,940
4/ 21	21	122.0	3,100
4/ 22	22	114.0	3,470
4/ 23	23	110.0	3,840
4/ 24	24	110.0	3,840
4/ 25	25	105.0	3,860
4/ 26	26	100.0	3,840
4/ 27	27	95.0	3,960
4/ 28	28	95.0	3,990
4/ 29	29	89.0	3,900
4/ 30	30	80.0	4,120
5/ 1	1	75.0	4,130
5/ 2	2	74.0	4,230
5/ 3	3	77.0	4,130
5/ 4	4	75.0	3,880
5/ 5	5	79.0	3,840
5/ 6	6	75.0	3,770
5/ 7	7	80.0	3,580
5/ 8	8	83.0	3,280
5/ 9	9	78.0	2,860
5/ 10	10	82.0	3,090
5/ 11	11	75.0	3,320
5/ 12	12	70.0	3,530
5/ 13	13	70.0	3,800
5/ 14	14	69.0	3,860
5/ 15	15	66.0	4,200
5/ 16	16	72.0	4,420
5/ 17	17	69.0	4,460
5/ 18	18	72.0	4,700
5/ 19	19	70.0	4,140
5/ 20	20	65.0	4,500
5/ 21	21	65.0	4,690
5/ 22	22	70.0	4,800
5/ 23	23	72.0	4,450
5/ 24	24	75.0	4,000
5/ 25	25	73.0	4,040
5/ 26	26	68.0	4,110
5/ 27	27	65.0	3,940
5/ 28	28	63.0	4,110
5/ 29	29	60.0	4,220
5/ 30	30	57.0	4,030
5/ 31	31	54.0	4,570
6/ 1	1	37.0	4,590
6/ 2	2	33.3	4,480
6/ 3	3	28.4	4,590
6/ 4	4	28.4	4,860
6/ 5	5	26.0	4,640
6/ 6	6	34.2	4,420
6/ 7	7	31.7	4,220
6/ 8	8	28.4	4,250
6/ 9	9	40.0	3,850
6/ 10	10	47.5	3,390
6/ 11	11	43.5	3,550
6/ 12	12	40.0	3,590
6/ 13	13	37.0	3,700
6/ 14	14	33.3	3,700
6/ 15	15	25.1	3,730
6/ 16	16	20.0	3,800
6/ 17	17	18.6	4,360
6/ 18	18	16.3	4,620
6/ 19	19	14.5	4,770
6/ 20	20	13.2	4,850
6/ 21	21	13.2	4,760
6/ 22	22	13.2	4,400
6/ 23	23	13.2	4,490
6/ 24	24	11.8	5,020
6/ 25	25	12.0	4,680
6/ 26	26	11.8	4,450
6/ 27	27	13.2	4,230
6/ 28	28	11.8	4,230
6/ 29	29	10.0	4,250
6/ 30	30	10.0	4,240

DAILY AVERAGE			
SORT BY EC HIGH TO LOW DATA FROM CUM AVG GERO			01/1 TO 12/31 QUERY
Month	J.Allred		EC
	DAY OF MONTH	FLOW IN CFS	ELECT. COND MICRO-SICM SORT BY
2008			Descending
7/	19	31.7	3,450
6/	10	47.5	3,390
7/	17	37.0	3,390
7/	11	47.5	3,370
9/	30	41.0	3,330
5/	11	75.0	3,320
5/	8	83.0	3,280
10/	13	234.2	3,260
7/	21	22.9	3,120
7/	10	22.9	3,110
10/	12	60	3,110
4/	21	122.0	3,100
5/	10	82.0	3,090
9/	29	51.3	3,000
4/	20	133.0	2,940
7/	15	37.0	2,900
4/	19	140.0	2,860
5/	9	78.0	2,860
4/	18	145.0	2,840
4/	17	150.0	2,790
9/	28	58.7	2,790
7/	27	169.1	2,690
8/	26	51.3	2,650
7/	20	47.5	2,590
7/	16	28.4	2,550
4/	15	180.0	2,450
7/	26	70.0	2,430
4/	14	190.0	2,320
4/	16	175.0	2,320
8/	25	60.0	2,320
9/	27	83.8	2,320
7/	9	20	2,260
4/	13	190.0	2,250
4/	12	220.0	2,140
4/	11	228.0	2,120
4/	10	230	2,100
8/	24	80	2,100
4/	9	240.0	2,030
9/	26	126.0	2,010
7/	12	56.3	1,980
9/	25	159.5	1,980
4/	8	250.0	1,950
7/	25	100.0	1,950
12/	20	207.9	1,920
3/	31	320.0	1,910
9/	24	169.1	1,910
3/	27	330.0	1,900
3/	30	330.0	1,890
7/	14	41.0	1,870
4/	7	220.0	1,860
3/	9	310.0	1,850
4/	1	300.0	1,850
4/	6	223.0	1,840
12/	21	234.2	1,840
3/	26	350.0	1,830
3/	28	335.0	1,800
8/	23	1140.0	1,800
11/	27	234.2	1,790
4/	5	225.0	1,780
11/	5	192.9	1,780
12/	19	234.2	1,780
4/	2	290.0	1,770
4/	4	230.0	1,770
11/	26	226.3	1,770
12/	15	253.0	1,770
12/	16	253.0	1,770
4/	3	280.0	1,760
11/	17	207.9	1,760
12/	22	253.0	1,740
12/	23	271.0	1,740
11/	6	200.0	1,730
11/	7	207.9	1,730
12/	7	261.8	1,730
11/	4	192.9	1,720
11/	3	200.0	1,710
11/	16	207.9	1,710
12/	8	281.8	1,710
12/	6	271.0	1,700
11/	18	226.0	1,690
11/	19	226.0	1,690
12/	17	253.0	1,690
11/	8	226.3	1,680
11/	25	234.2	1,680
11/	28	252.9	1,680
12/	5	261.0	1,680
12/	14	253.0	1,680
11/	2	200.0	1,670
11/	23	239.2	1,670
12/	9	290.6	1,670
8/	15	176.2	1,660
11/	22	234.2	1,660

SORT BY FLOW LOW TO HIGH		01/1 to 12/31	
DATA FROM CUM AVG GERO			
Month	J.Allred		EC
	DAY OF MONTH	FLOW IN CFS	ELECT. COND MICRO-S/CM
2008		SORT BY	Ascending
5/	11	75.0	3,320
5/	24	75.0	4,000
5/	3	77.0	4,130
5/	9	78.0	2,860
5/	5	79.0	3,840
4/	30	80.0	4,120
5/	7	80.0	3,580
8/	24	80.0	2,100
5/	10	82.0	3,090
5/	8	83.0	3,280
9/	27	83.8	2,320
7/	22	88.3	3,720
4/	29	89.0	3,900
4/	27	95.0	3,960
4/	28	95.0	3,990
4/	26	100.0	3,840
7/	25	100.0	1,950
8/	30	100.0	3,550
4/	25	105.0	3,860
4/	23	110.0	3,840
4/	24	110.0	3,840
8/	28	112.0	3,740
4/	22	114.0	3,470
4/	21	122.0	3,100
9/	26	126.0	2,010
4/	20	133.0	2,940
4/	19	140.0	2,860
8/	29	140.0	3,580
4/	18	145.0	2,840
8/	3	146.0	1,300
8/	7	146.0	1,390
4/	17	150.0	2,790
7/	13	152.4	1,370
9/	25	159.5	1,980
8/	22	162.0	1,410
7/	27	169.1	2,690
9/	24	169.1	1,910
4/	16	175.0	2,320
8/	15	176.2	1,660
4/	15	180.0	2,450
8/	14	183.4	1,630
4/	13	190	2,250
4/	14	190.0	2,320
11/	4	192.9	1,720
11/	5	192.9	1,780
8/	10	200.0	1,180
8/	13	200	1,230
9/	23	200.0	1,610
11/	2	200.0	1,670
11/	3	200.0	1,710
11/	6	200.0	1,730
8/	6	207.9	990
11/	1	207.9	1,630
11/	7	207.9	1,730
12/	20	207.9	1,920
11/	16	207.91	1,710
11/	17	207.9	1,760
9/	20	215.0	1,480
9/	21	215.8	1,610
10/	31	215.8	1,500
10/	29	218.4	1,590
4/	7	220.0	1,860
4/	12	220.0	2,140
4/	6	223.0	1,840
7/	7	223.7	4,420
9/	22	223.7	1,500
4/	5	225.0	1,780
10/	26	226.0	1,340
10/	27	226.0	1,460
10/	28	226.0	1,460
10/	30	226.0	1,590
11/	15	226.0	1,650
11/	18	226.0	1,690
11/	19	226.0	1,690
11/	8	226.3	1,680
11/	26	226.3	1,770
4/	11	228.0	2,120
4/	4	230.0	1,770
4/	10	230.0	2,100
11/	14	234.0	1,640
10/	13	234.2	3,260
11/	9	234.2	1,650
11/	21	234.2	1,640
11/	22	234.2	1,660
11/	25	234.2	1,680
11/	27	234.2	1,790
12/	19	234.2	1,780
12/	21	234.2	1,840
11/	23	239.2	1,670
4/	9	240.0	2,030
10/	25	242.0	1,320

GERONIMO STATION WATER QUALITY REPORT

2008

COMPARISON OF EC TO FLOW

DATA SOURCE FOR QUERY

ORIGINAL DATA

DATA FROM CUM AVG GERO				01/1 TO 12/31	
Month	J.Allred	Q	EC	FLOW IN CFS	ELECT. COND MICRO-S/CM
	DAY of MONTH				
2008					
7/	1	9.0	4,380	3/	25
7/	2	9.0	4,600	11/	9
7/	3	9.3	4,470	11/	15
7/	4	8.0	4,530	12/	24
7/	5	7.0	4,590	11/	14
7/	6	5.7	4,620	11/	21
7/	7	223.7	4,420	11/	29
7/	8	22.9	1,360	12/	4
7/	9	20.0	2,260	8/	14
7/	10	22.9	3,110	11/	1
7/	11	47.5	3,370	11/	10
7/	12	56.3	1,980	11/	24
7/	13	152.4	1,370	12/	13
7/	14	41.0	1,870	11/	20
7/	15	37.0	2,900	9/	21
7/	16	28.4	2,550	9/	23
7/	17	37.0	3,390	11/	30
7/	18	20.0	3,460	12/	3
7/	19	31.7	3,450	12/	18
7/	20	47.5	2,590	10/	29
7/	21	22.9	3,120	10/	30
7/	22	88.3	3,720	11/	13
7/	23	566.7	1,420	12/	2
7/	24	250.0	1,560	12/	25
7/	25	100.0	1,950	7/	24
7/	26	70.0	2,430	11/	11
7/	27	169.1	2,690	12/	1
7/	28	3,062.5	1,260	12/	12
7/	29	1,135.1	1,080	11/	12
7/	30	775.0	560	12/	10
7/	31	595.8	630	9/	2
8/	1	365.0	750	9/	9
8/	2	2,180.0	980	10/	31
8/	3	146.0	1,300	9/	20
8/	4	537.5	1,190	3/	24
8/	5	566.7	610	10/	27
8/	6	207.9	990	10/	28
8/	7	146.0	1,390	3/	23
8/	8	790.0	980	3/	22
8/	9	300.0	940	12/	11
8/	10	200.0	1,180	3/	21
8/	11	403.6	860	3/	20
8/	12	244.7	1,150	7/	23
8/	13	200.0	1,230	12/	26
8/	14	183.4	1,630	8/	22
8/	15	176.2	1,660	3/	19
8/	16	473.1	1,350	3/	18
8/	17	323.3	1,170	8/	7
8/	18	300.0	1,310	3/	14
8/	19	446.4	1,080	3/	17
8/	20	583.3	890	3/	16
8/	21	290.6	740	7/	13
8/	22	162.0	1,410	3/	13
8/	23	1,140.0	1,800	3/	15
8/	24	80.0	2,100	7/	8
8/	25	60.0	2,320	8/	16
8/	26	51.3	2,650	10/	26
8/	27	55.0	3,770	12/	27
8/	28	112.0	3,740	10/	25
8/	29	140.0	3,580	8/	18
8/	30	100.0	3,550	8/	3
8/	31	250.0	3,560	3/	12
9/	1	500.0	3,570	10/	24
9/	2	1,151.4	1,500	7/	28
9/	3	790.0	400	3/	11
9/	4	1,262.9	410	8/	13
9/	5	695.5	470	12/	28
9/	6	461.6	580	3/	10
9/	7	320.0	800	9/	9
9/	8	250.0	1,100	9/	19
9/	9	270.6	1,220	8/	4
9/	10	512.5	1,140	10/	23
9/	11	890.0	570	8/	10
9/	12	1,097.3	510	1/	6
9/	13	790.0	610	8/	17
9/	14	579.2	720	1/	7
9/	15	579.2	780	1/	5
9/	16	496.2	780	8/	12
9/	17	410.7	900	12/	31
9/	18	333.3	1,070	9/	10
9/	19	265.0	1,210	1/	4
9/	20	215.0	1,480	1/	3
9/	21	215.8	1,610	9/	8
9/	22	223.7	1,500	10/	22
9/	23	200.0	1,610	12/	30
9/	24	169.1	1,910	7/	29
9/	25	159.5	1,980	8/	19
9/	26	126.0	2,010	9/	18
9/	27	83.8	2,320	12/	29
9/	28	58.7	2,790	1/	27
9/	29	51.3	3,000	1/	26
9/	30	41.0	3,330	1/	25

DAILY AVERAGE

SORT BY EC HIGH TO LOW				01/1 TO 12/31	
DATA FROM CUM AVG GERO				QUERY	
Month	J.Allred	Q	EC	FLOW IN CFS	ELECT. COND MICRO-S/CM
	DAY of MONTH				
2008					
7/	1	9.0	4,380	3/	25
7/	2	9.0	4,600	11/	9
7/	3	9.3	4,470	11/	15
7/	4	8.0	4,530	12/	24
7/	5	7.0	4,590	11/	14
7/	6	5.7	4,620	11/	21
7/	7	223.7	4,420	11/	29
7/	8	22.9	1,360	12/	4
7/	9	20.0	2,260	8/	14
7/	10	22.9	3,110	11/	1
7/	11	47.5	3,370	11/	10
7/	12	56.3	1,980	11/	24
7/	13	152.4	1,370	12/	13
7/	14	41.0	1,870	11/	20
7/	15	37.0	2,900	9/	21
7/	16	28.4	2,550	9/	23
7/	17	37.0	3,390	11/	30
7/	18	20.0	3,460	12/	3
7/	19	31.7	3,450	12/	18
7/	20	47.5	2,590	10/	29
7/	21	22.9	3,120	10/	30
7/	22	88.3	3,720	11/	13
7/	23	566.7	1,420	12/	2
7/	24	250.0	1,560	12/	25
7/	25	100.0	1,950	7/	24
7/	26	70.0	2,430	11/	11
7/	27	169.1	2,690	12/	1
7/	28	3,062.5	1,260	12/	12
7/	29	1,135.1	1,080	11/	12
7/	30	775.0	560	12/	10
7/	31	595.8	630	9/	2
8/	1	365.0	750	9/	9
8/	2	2,180.0	980	10/	31
8/	3	146.0	1,300	9/	20
8/	4	537.5	1,190	3/	24
8/	5	566.7	610	10/	27
8/	6	207.9	990	10/	28
8/	7	146.0	1,390	3/	23
8/	8	790.0	980	3/	22
8/	9	300.0	940	12/	11
8/	10	200.0	1,180	3/	21
8/	11	403.6	860	3/	20
8/	12	244.7	1,150	7/	23
8/	13	200.0	1,230	12/	26
8/	14	183.4	1,630	8/	22
8/	15	176.2	1,660	3/	19
8/	16	473.1	1,350	3/	18
8/	17	323.3	1,170	8/	7
8/	18	300.0	1,310	3/	14
8/	19	446.4	1,080	3/	17
8/	20	583.3	890	3/	16
8/	21	290.6	740	7/	13
8/	22	162.0	1,410	3/	13
8/	23	1,140.0	1,800	3/	15
8/	24	80.0	2,100	7/	8
8/	25	60.0	2,320	8/	16
8/	26	51.3	2,650	10/	26
8/	27	55.0	3,770	12/	27
8/	28	112.0	3,740	10/	25
8/	29	140.0	3,580	8/	18
8/	30	100.0	3,550	8/	3
8/	31	250.0	3,560	3/	12
9/	1	500.0	3,570	10/	24
9/	2	1,151.4	1,500	7/	28
9/	3	790.0	400	3/	11
9/	4	1,262.9	410	8/	13
9/	5	695.5	470	12/	28
9/	6	461.6	580	3/	10
9/	7	320.0	800	9/	9
9/	8	250.0	1,100	9/	19
9/	9	270.6	1,220	8/	4
9/	10	512.5	1,140	10/	23
9/	11	890.0	570	8/	10
9/	12	1,097.3	510	1/	6
9/	13	790.0	610	8/	17
9/	14	579.2	720	1/	7
9/	15	579.2	780	1/	5
9/	16	496.2	780	8/	12
9/	17	410.7	900	12/	31
9/	18	333.3	1,070	9/	10
9/	19	265.0	1,210	1/	4
9/	20	215.0	1,480	1/	3
9/	21	215.8	1,610	9/	8
9/	22	223.7	1,500	10/	22
9/	23	200.0	1,610	12/	30
9/	24	169.1	1,910	7/	29
9/	25	159.5	1,980	8/	19
9/	26	126.0	2,010	9/	18
9/	27	83.8	2,320	12/	29
9/	28	58.7	2,790	1/	27
9/	29	51.3	3,000	1/	26
9/	30	41.0	3,330	1/	25

SORT BY FLOW LOW TO HIGH				01/1 to 12/31	
DATA FROM CUM AVG GERO				QUERY	
Month	J.Allred	Q	EC	FLOW IN CFS	ELECT. COND MICRO-S/CM
	DAY of MONTH				

GERONIMO STATION WATER QUALITY REPORT

DATA SOURCE FOR QUERY

ORIGINAL DATA			
DATA FROM CUM AVG GERO		01/1 TO 12/31	
Month	J.Allred	Q	EC
	DAY OF MONTH	FLOW IN CFS	ELECT. COND MICRO-S/CM
2008			
10/	1	33.5	3,900
10/	2	30.8	3,910
10/	3	31.0	4,200
10/	4	29.0	4,360
10/	5	31.7	4,310
10/	6	37.0	4,110
10/	7	37.0	3,640
10/	8	34.2	3,810
10/	9	31.7	4,020
10/	10	37.0	3,770
10/	11	43.0	3,500
10/	12	60.0	3,110
10/	13	234.2	3,260
10/	14	566.7	790
10/	15	512.5	730
10/	16	512.5	640
10/	17	473.1	660
10/	18	425.0	720
10/	19	400.0	790
10/	20	375.0	840
10/	21	323.3	970
10/	22	290.6	1,100
10/	23	270.6	1,190
10/	24	253.0	1,270
10/	25	242.0	1,320
10/	26	226.0	1,340
10/	27	226.0	1,460
10/	28	226.0	1,460
10/	29	218.4	1,590
10/	30	226.0	1,590
10/	31	215.8	1,500
11/	1	207.9	1,630
11/	2	200.0	1,670
11/	3	200.0	1,710
11/	4	192.9	1,720
11/	5	192.9	1,780
11/	6	200.0	1,730
11/	7	207.9	1,730
11/	8	226.3	1,680
11/	9	234.2	1,650
11/	10	244.7	1,630
11/	11	261.8	1,550
11/	12	261.8	1,530
11/	13	244.7	1,590
11/	14	234.0	1,640
11/	15	226.0	1,650
11/	16	207.9	1,710
11/	17	207.9	1,760
11/	18	226.0	1,690
11/	19	226.0	1,690
11/	20	242.1	1,620
11/	21	234.2	1,640
11/	22	234.2	1,660
11/	23	239.2	1,670
11/	24	242.1	1,630
11/	25	234.2	1,680
11/	26	226.3	1,770
11/	27	234.2	1,790
11/	28	252.9	1,680
11/	29	261.8	1,640
11/	30	281.8	1,610
12/	1	290.6	1,540
12/	2	273.0	1,590
12/	3	273.0	1,600
12/	4	261.8	1,640
12/	5	261.0	1,680
12/	6	271.0	1,700
12/	7	261.8	1,730
12/	8	281.8	1,710
12/	9	290.6	1,670
12/	10	290.6	1,520
12/	11	323.3	1,440
12/	12	281.8	1,540
12/	13	271.8	1,630
12/	14	253.0	1,680
12/	15	253.0	1,770
12/	16	253.0	1,770
12/	17	253.0	1,690
12/	18	261.8	1,600
12/	19	234.2	1,780
12/	20	207.9	1,920
12/	21	234.2	1,840
12/	22	253.0	1,740
12/	23	271.0	1,740
12/	24	290.0	1,650
12/	25	296.0	1,580
12/	26	333.0	1,420
12/	27	383.0	1,340
12/	28	391.7	1,230
12/	29	537.5	1,070
12/	30	500.0	1,090
12/	31	473.1	1,150

GERONIMO STATION WATER QUALITY REPORT

COMPARISON OF EC TO FLOW

DAILY AVERAGE

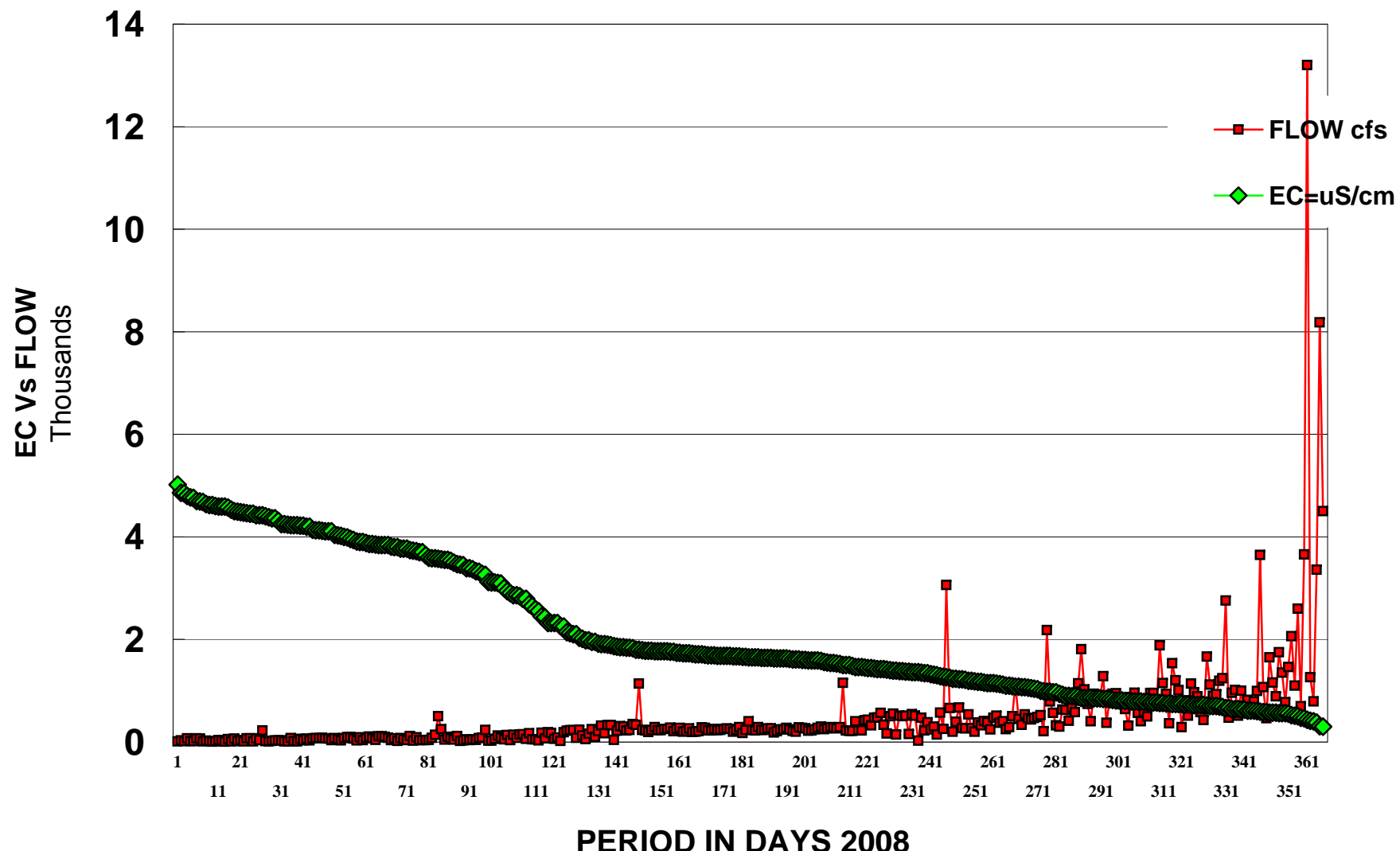
SORT BY EC HIGH TO LOW				01/1 TO 12/31	
DATA FROM CUM AVG GERO				QUERY	
Month	J.Allred	Q	EC	DAY OF MONTH	IN CFS
2008					
10/	1	24	488.5	1,030	
10/	2	23	520.8	1,000	
10/	3	6	207.9	990	
10/	4	2	2,180.0	980	
10/	5	8	790.0	980	
10/	6	22	566.7	970	
10/	7	21	323.3	970	
10/	8	9	300.0	940	
10/	9	21	631.8	920	
10/	10	2	627.3	900	
10/	11	17	410.7	900	
10/	12	20	672.7	890	
10/	13	20	583.3	890	
10/	14	14	1140.5	880	
10/	15	8	1,808.5	860	
10/	16	15	1,021.6	860	
10/	17	19	740.9	860	
10/	18	11	403.6	860	
10/	19	14	940.0	850	
10/	20	29	850.0	850	
10/	21	1	860.0	850	
10/	22	13	1,280.0	840	
10/	23	20	375.0	840	
10/	24	18	830.0	830	
10/	25	2	940.0	820	
10/	26	15	950.0	810	
10/	27	27	860.0	810	
10/	28	9	740.0	810	
10/	29	1	640.9	800	
10/	30	7	320.0	800	
10/	31	17	875.0	790	
11/	1	13	960.0	790	
11/	2	16	790		
11/	3	11	660.0		
11/	4	10	670.0		
11/	5	20	672.7		
11/	6	5	695.5		
11/	7	12	740.0		
11/	8	8	740.9		
11/	9	7	740.9		
11/	10	17	875.0		
11/	11	6	890.0		
11/	12	28	820.0		
11/	13	18	820.0		
11/	14	14	820.0		
11/	15	18	830.0		
11/	16	18	830.0		
11/	17	29	850.0		
11/	18	27	860.0		
11/	19	1	860.0		
11/	20	17	875.0		
11/	21	6	890.0		
11/	22	28	820.0		
11/	23	18	830.0		
11/	24	14	830.0		
11/	25	18	850.0		
11/	26	2	860.0		
11/	27	27	860.0		
11/	28	1	860.0		
11/	29	17	875.0		
11/	30	6	890.0		
12/	1	17	473.1	660	
12/	2	12	960.0	640	
12/	3	24	1015.0	640	
12/	4	16	512.5	640	
12/	5	25	1000.0	630	
12/	6	31	595.8	630	
12/	7	28	820.0	610	
12/	8	5	566.7	610	
12/	9	13	790.0	610	
12/	10	11	995.0	600	
12/	11	9	3645.1	590	
12/	12	10	1070.0	580	
12/	13	6	461.6	580	
12/	14	6	1650.0	570	
12/	15	9	1160.0	570	
12/	16	11	890.0	570	
12/	17	5	1750.0	560	
12/	18	8	1350.0	560	
12/	19	30	775.0	560	
12/	20	7	1460.0	550	
12/	21	4	2060.0	520	
12/	22	12	1097.3	510	
12/	23	3	2600.0	500	
12/	24	9	695.5	470	
12/	25	29	3655.1	460	
12/	26	30	13200.0	430	
12/	27	4	1262.9	410	
12/	28	3	790.0	400	
12/	29	2	3360.0	380	
12/	30	31	8180.0	310	
12/	31	1	4500.0	300	

SORT BY FLOW LOW TO HIGH				01/1 to 12/31	
DATA FROM CUM AVG GERO				QUERY	
Month	J.Allred	Q	EC	DAY OF MONTH	IN CFS
2008					
10/	16	16	510.0	1,370	
10/	25	15	512.0	1,360	
10/	9	10	512.5	1,140	
10/	15	15	512.5	730	
10/	10	16	512.5	640	
10/	23	23	537.5	1,190	
10/	12	13	537.5	1,070	
10/	3	14	540.0	1,360	
10/	21	22	566.7	970	
10/	7	23	566.7	1,420	
10/	5	5	566.7	610	
10/	28	4	537.5	1,190	
10/	1	1	566.7	1,190	
10/	29	2	537.5	1,070	
10/	20	22	566.7	970	
10/	21	23	566.7	1,000	
10/	2	2	537.5	1,190	
10/	29	1	566.7	1,190	
10/	21	2	537.5	1,070	
10/	20	23	566.7	970	
10/	21	24	566.7	1,370	
10/	2	1	566.7	1,370	
10/	29	1	566.7	1,370	
10/	21	2	566.7	1,070	
10/	20	24	566.7	970	
10/	21	25	566.7	1,140	
10/	2	1	566.7	1,140	
10/	29	1	566.7	1,140	
10/	21	2	566.7	1,070	
10/	20	25	566.7	970	
10/	21	26	566.7	1,370	
10/	2	1	566.7	1,370	
10/	29	1	566.7	1,370	
10/	21	2	566		

GERONIMO / QUERY EC Vs. FLOW

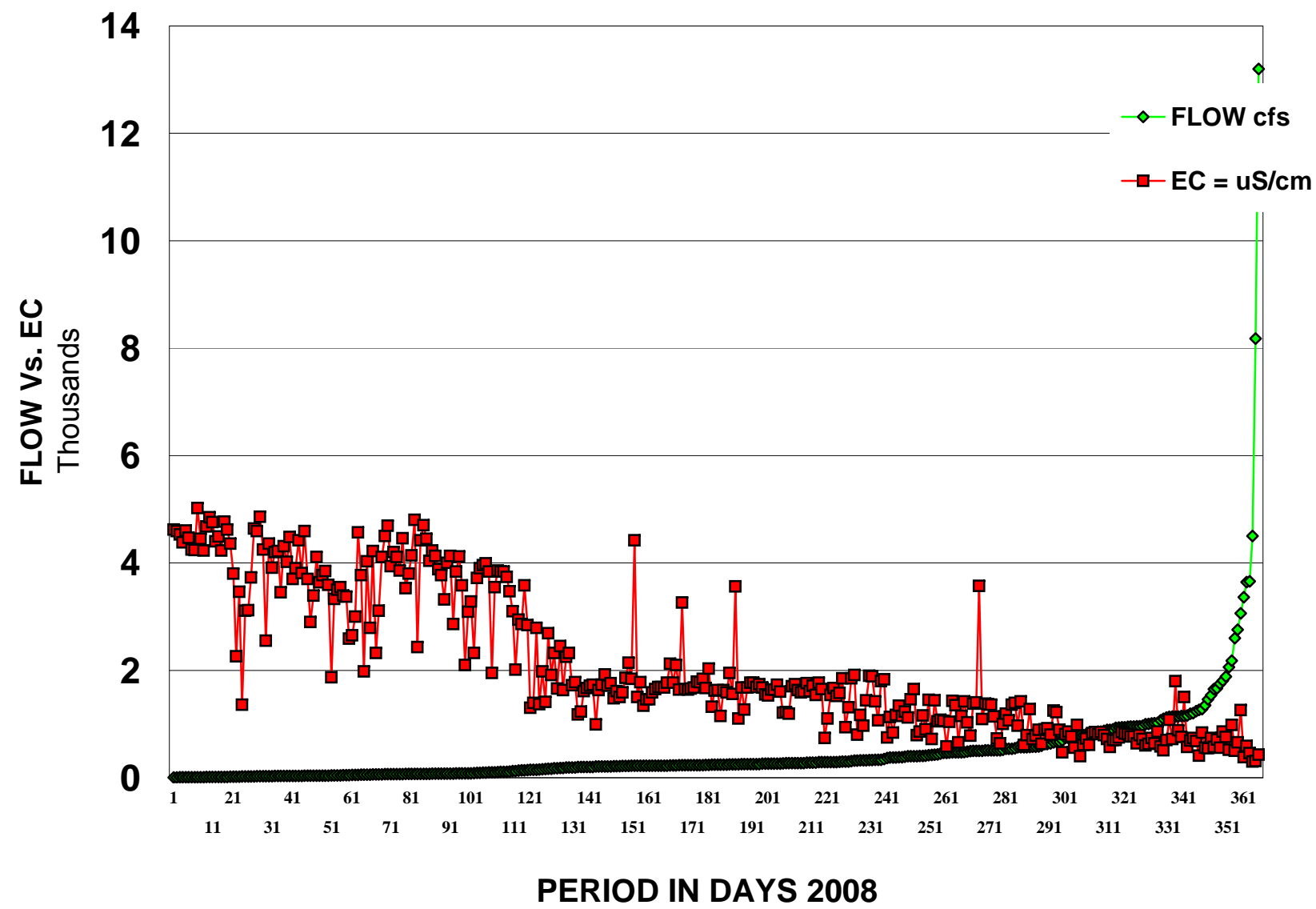
DECENDING EC

2008



GERONIMO STATION 2008

GILA RIVER FLOWS Vs. EC



WATER QUALITY ACTIONS TAKEN BY G.V.I.D.

To facilitate the monitoring of the salinity and flows at the Geronimo Station on a monthly basis the **“Water Quality Injunction”** dated June 3, 1996, instructed the Gila Valley Irrigation District to report, to the Water Commissioner, any steps taken to improve the water quality in the Gila River. The **Injunction** instructed the Water Commissioner to report, in his yearly report, any actions reported by the Gila Valley Irrigation District.

The Commissioner’s Office received letters, for the months of January through November 2008, informing the Commissioner that no actions, other than the monitoring of the salinity at the head of the San Jose Canal and at the Geronimo Station, were taken by the G.V.I.D to improve the water quality in the Gila River during the year 2008.

SMALL PARCELS AND NON-AGRICULTURAL USES

The Court’s Final Memorandum and Order filed on September 18, 1992, and the Phase IV Memorandum and Order filed April 14, 1995, ordered that a set of Rules and Regulations be adopted in regards to lands then being irrigated. The Rules and Regulations (**Regulations for Reporting and Auditing Lands “Then Being Irrigated”**) were adopted by the Court in its Order dated June 3, 1996, and was implemented on April 1, 1997.

Section 5.1 (e) **SMALL PARCELS and NON-AGRICULTURAL USES** (less than two (2) acres), with in the **Regulations for Reporting and Auditing Lands “Then Being Irrigated,”** requires the Commissioner to summarize and report the acres involved, as soon as can be done in a monthly report (January 2008), and in the annual report filed with the Court.

The following is a summary of the acres taken from the forms that were submitted for small parcel lands “TBI” in 2008.

Location	Decreed Acres TBI	Multiple use Acreage (lawns, trees, gardens, orchards & pastures)	Yards Acres TBI	Garden Acres TBI	Orchard Acres TBI	Pasture Acres TBI	Commercial Acres TBI	TOTAL ACRES TBI
Duncan/ Virden Valley	49.08	25.12	6.45	0.60	0.21	0.00	0.00	32.38
Safford Valley	340.78	232.54	0.09	1.35	6.25	30.34	1.05	271.62
Lower Valley SCIDD	12.36	6.84	0.00	0.00	0.00	0.00	0.00	6.84
TOTAL	402.22	264.50	6.54	1.95	6.46	30.34	1.05	310.84

The percent of Small Parcel TBI decreed lands irrigated in 2008 was 77.28 percent of the total Small Parcel decreed lands submitted to the Commissioner’s Office in 2008.

**JON W. ALLRED
GILA WATER COMMISSIONER
P.O. Box 152
Safford, AZ 85548
Telephone (928) 428-3220**

**UNITED STATES DISTRICT COURT
FOR THE DISTRICT OF ARIZONA**

21 The Court in its Final Memorandum and Order dated September 18, 1992 and
22 Phase IV Memorandum and Order dated April 14, 1995, ordered that TBI regulations be
23 adopted. The TBI Regulations were approved and adopted by the court by order dated
24 June 3, 1996. These Regulations require the Gila Water Commissioner to conduct
25 periodic audits of lands under the Gila Decree to determine if any violations of the

1 Regulations have occurred. The Commissioner is authorized by the regulations to
2 informally resolve violations as outlined in Section 4.1 of the Regulations. Section 4.1
3 also provides as follows:

4 A written summation of the action taken by the Commissioner to resolve such
5 violations and the penalty consented to is to be filed with the Court within sixty (60) days
6 thereof and shall be included in the monthly report next published by the Commissioner
7 after such sixty (60) days has elapsed and in the annual report filed with the Court. A
copy of the cease and desist orders and consents thereto shall be kept in the records of the
Commissioner for three (3) years from the date of filing with the Court.

8 Pursuant to the Commissioner's audit of lands under the Gila Decree, violations of
9 the TBI regulations in calendar year 2008 were determined and resolved as follows:

10 SEE ATTACHEMENT "A" FOR SUMMATION OF VIOLATIONS AND
11 RESOLUTIONS THEREOF:

13 Respectfully submitted this 4th day of August 2009.

16 BY:



15
16 BY:
17 JON W. ALLRED
18 Gila Water Commissioner
19
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25

Attachment "A"

Pursuant to the Commissioner's TBI audit procedure, the following is a summary of the results of the audit and investigation by the Commissioner's Office of the apparent violations and the findings and action taken by the Commissioner for 2008

Franklin Valley Irrigation District (FID):

All parcels within FID were reviewed by satellite imagery.

2008 Decreed acreage reported:	6,045.93
2008 TBI acreage reported:	5,349.02
TBI acreage audited:	4,014.49
Percentage of TBI acreage audited for 2008:	75%

Audit resulted in 42.94 acres in possible violation.

The Commissioner's investigation and resolution resulted in:

Landowner provided acceptable sworn affidavit that land had been planted and watered between January 1, 2008 and December 31, 2008:
39.50 acres.

Acres in violation after Commissioner's resolution: 3.44

3.44 acres assessed payback and penalty.

4.72 ac-ft Payback and Duty

Gila Valley Irrigation District (GVID):

All parcels within GVID were reviewed by satellite imagery.

2008 Decreed acreage reported:	29,414.39
2008 TBI acreage reported:	26,490.63
TBI acreage audited:	11,611.86
Percentage of TBI acreage audited for 2008:	44%

Audit resulted with no violations within GVID.

San Carlos Irrigation & Drainage District (SCIDD):

All parcels within SCIDD were reviewed by satellite imagery.

2008 Decreed acreage reported:	42,205.63
2008 TBI acreage reported:	30,733.36
TBI acreage audited:	9,936.68
Percentage of TBI acreage audited for 2008:	32%

Audit resulted in 1,813.35 acres in possible violation.

The Commissioner's investigation and resolution resulted in:

Landowner provided letter that TBI acreage was planted in Sudan Grass, Bermuda, Alfalfa, and Barley and was irrigated between January 1, 2008 and December 31, 2008. After investigation the location of the decreed land it was confirmed the decreed acreage was located in the area in which was planted.

Waived 32.00 acres

GWC calculated the incorrect account for this possible violation.

Waived 159.00 acres

Landowners provided sufficient evidence at Informal Hearings on 7/28/09 proving lands in possible violation had been planted and irrigated between January 1, 2008 and December 31, 2008.

Waived 308.10 acres

Dismissed after extensive review of TBI Regulations.

Waived 833.28 acres.

Acres in violation after Commissioner's resolution: 480.97

480.97 acres assessed payback and penalty.

2.17 ac-ft Payback and Duty for 470.97 acres

.73 ac-ft Payback and Duty for 10.00 acres of Non-Designated Land

Gila River Indian Community (GRIC):

All parcels within GRIC reviewed by satellite imagery.

2008 Decreed acreage reported:	50,030.65
2008 TBI acreage reported:	19,352.52
TBI acreage audited:	5,138.11
Percentage of TBI acreage audited for 2008:	27%

Audit showed no violations within GRIC.

San Carlos Apache Tribe (SCAR):

All parcels within SCAR reviewed by satellite Imagery.

2008 Decreed acreage reported:	1,000.00
2008 TBI acreage reported:	296.60
TBI acreage audited:	296.60
Percentage of TBI acreage audited for 2008:	100%

Audit showed no violations within SCAR.

ASARCO INC. AGRICULTURAL LANDS: (J J Anderson Lands)

All parcels in the District reviewed by Satellite Images

2008 Decreed acreage Reported:	202.45
2008 TBI Acreage reported:	0.00
TBI Acreage audited:	0.00

Paula D. Schuler

Paula D. Schuler
Water Specialist

8/4/2009

Date



8/4/2009

Date

MAJOR COURT ORDERS ENTERED IN 2008

<u>Date of Order</u>	<u>Order</u>
01/08/08	Order Assigning Water Commissioner Duties Under the UV Forbearance Agreement.
05/01/08	Order denying the Commissioner's Petition to Modify Procedure Re: Application for Change in Points of Diversions and Places, Means, Manner or Purpose of the Use of Waters of the Gila River without Prejudice to the Commissioner seeking modification or Extension of the Time contained in that rule.
06/17/08	Order Temporarily Suspending, for an Indefinite Period, the 30 Days Requirement Contained in Section 2.B and C of the Change In Use Rule and Further Order Authorizing Commissioner to Bill and Collect from Applicants the Costs Incurred by His Office in Excess of the \$500.00 Application Fee.
07/15/08	ORDER granting Motion and deleting the requirement in the Change in Use Rule that a copy of each application be filed with the Clerk of the Court. Instead, the Commissioner shall submit a copy of the application to the Court when he files his motion for approval of the application and shall file a notice with the Clerk that this has been done; upon the filing with the Commissioner's Office of an objection to an application, the Commissioner shall submit to the Court a copy of such application.
10/29/08	Order Approving Billing Rate Increase for His Regular Counsel From \$185.00 to \$200.00 Per Hour.
11/04/08	Order Approving Gila Water Commissioner's Year 2009 Operating Budget and 2009 Settlement Budget.
12/16/08	ORDER granting Motion for Immediate Suspension of Rule Requiring Objections be Filed Within 90 Days of Publication. Objections to change in use applications shall be filed no later than 180 days from the date of last publication of the notice of filing change in use applications.

2008
FINANCIAL STATEMENT
WATER COMMISSIONER'S ACCOUNT
RECEIPTS

Plaintiffs	
San Carlos Irrigation Project	\$356,536.32
SCIP (interest)	1,223.77
San Carlos Agency	3,425.00
Gila Crossing	<u>16,279.20</u>
	\$377,464.29
Defendants	
Gila Valley Irrigation District	144,354.96
Franklin Irrigation District	21,029.41
Sunset Ditch Company	4,259.33
Model Canal Company	1,917.90
ASARCO	13,629.38
Town of Kearny	353.00
York Valley	<u>1,648.20</u>
	187,192.18
Transfer Income	
Miscellaneous Receipts	231,037.11
Interest Income	2,092.18
Supplemental Reports	7,571.26
Total Receipts	<u>680.00</u>
Balance Forward 2007	
	\$806,037.02
	536,489.11
	<u>\$1,342,526.13</u>
DISBURSEMENTS	
Personnel	
Jon W. Allred	102,846.96
Patricia A. Doyle	58,131.12
James W. Pavlacky	46,588.08
Paula Schuler	41,412.00
Paul Curtis	23,456.18
Employee Overtime	2,627.66
Unused Earned Vatation Payment	12,003.00
F. I. C. A.	17,001.33
Medicare	3,988.40
Federal Unemployment Tax	<u>2,170.00</u>
	\$310,224.73
Employee Benefit Plan	
Retirement	14,938.80
Medical Insurance	<u>28,101.57</u>
	43,040.37
Travel plus Allowance	
Jon W. Allred	5,973.27
Patricia A. Doyle	2,442.65
James W. Pavlacky	5,169.61
Paula Schuler	<u>2,818.65</u>
	16,404.18
2007 Attorney Fees and costs	
Brent F. Moody	27,787.86
Charles W. Whetstine	<u>780.00</u>
	28,567.86
2008 Attorney Fees and costs	
Brent F. Moody	104,506.35
Charles W. Whetstine	<u>206.30</u>
	104,712.65
Geronimo Station expenses	
Joint Funding (Stream flow records)	3,816.04
	84,280.00
Capital Purchases	
Telemetering	2,551.87
New Computer	1,645.45
GSI Monitoring	<u>12,000.00</u>
	16,197.32
Other expenses	
Transfer Expenses	123,992.79
Communications	8,745.46
Computer	1,151.36
Furniture	899.00
Insurance & Bonds	7,478.03
Office Expenses	6,117.42
Rent and Utilities	10,439.07
Tower Rental	1,278.00
Workmen's Compensation	7,925.34
Miscellaneous	1,575.22
Water Quality Expendures	367.70
Contingency Expenses	<u>2,694.23</u>
	172,663.62
Total Disbursements	
Balance on hand 1/1/2009	
	\$779,906.77
	562,619.36
	<u>\$1,342,526.13</u>

2008
FINANCIAL STATEMENT
SETTLEMENT BUDGET
RECEIPTS

San Carlos Irrigation Project		
Pima Agency	5,805.45	
Gila Valley Irrigation District	30,561.56	
Franklin Irrigation District	4,452.17	
Sunset Ditch Company (New Mexico)		
New Model Canal Company (New Mexico)	<u>426.20</u>	
		\$41,245.38
 Total Receipts		\$41,245.38
Carry Over 2007		147,133.90
		<u><u>\$188,379.28</u></u>
DISBURSEMENTS		
 Personnel		
Jon W. Allred	11,540.00	
Patricia A. Doyle	6,458.92	
Paul Curtis	23,456.18	
F. I. C. A.	2,570.63	
Medicare	601.11	
Federal Unemployment Tax	<u>433.67</u>	
		\$45,060.51
 Employee Benefit Plan		
Retirement	1,079.98	
Medical Insurance	<u>1,927.51</u>	
		3,007.49
 Travel		
Jon W. Allred	<u>2,606.63</u>	
		2,606.63
Purchase New Computer	<u>1645.45</u>	
		1,645.45
 General Expenses		
Workmen's Compensation	342.97	
Insurance	650.00	
Contingency Fund	<u>994.63</u>	
		1,987.60
 Attorney Fees and Costs		
Brent F. Moody	<u>26,307.00</u>	
		<u>26,307.00</u>
 Total Disbursements		\$80,614.68
Balance on hand 1/1/2009		107,764.60
		<u><u>\$188,379.28</u></u>

2008 Summary of Audits
Franklin Valley Irrigation District

PARCEL/OWNER NO.	TWP	RNG	SEC	1/4-1/4	Total DCR Acres	TBI '08	AUDIT (S, PA WC)	RESULTS OF AUDIT	RESULTS OF INFORMAL RESOLUTION	TBI '08
500-39-009-7	8	32	27	SWNW	0.20	0.20	S, PA	N/A	N/A	0.20
500-40-011-4	8	32	27	NWSW	18.70	18.70	S, PA	N/A	N/A	18.70
500-40-011-4	8	32	27	NESW	2.40	2.40	S, PA	N/A	N/A	2.40
500-40-004A-3	8	32	27	SWSW	5.00	5.00	S, PA	N/A	N/A	5.00
500-40-004A-3	8	32	27	SESW	4.00	4.00	S, PA	N/A	N/A	4.00
500-40-003	8	32	27	SWSW	2.40	2.40	S, PA	N/A	N/A	2.40
500-40-009-4	8	32	28	NWNE	21.00	21.00	S, PA	N/A	N/A	21.00
500-40-009-4	8	32	28	NENE	17.40	17.40	S, PA	N/A	N/A	17.40
500-40-009-4	8	32	28	SENE	2.00	2.00	S, PA	N/A	N/A	2.00
500-40-011-9	8	32	28	SWNE	10.00	10.00	S, PA	N/A	N/A	10.00
500-40-011-9	8	32	28	SENE	11.60	11.60	S, PA	N/A	N/A	11.60
500-45-013-5	8	32	28	SENE	8.30	8.30	S, PA	N/A	N/A	8.30
500-46-002-6	8	32	28	NESE	30.10	30.10	S, PA	N/A	N/A	30.10
500-76-007	8	32	34	NESE	19.50	19.50	S, PA	N/A	N/A	19.50
500-76-007	8	32	34	NWSE	9.40	9.40	S, PA	N/A	N/A	9.40
500-76-007	8	32	34	SWSE	2.80	2.80	S, PA	N/A	N/A	2.80
500-76-007	8	32	34	SESE	8.70	8.70	S, PA	N/A	N/A	8.70
500-76-004	8	32	34	NESE	14.90	14.90	S, PA	N/A	N/A	14.90
500-76-004	8	32	34	SESE	8.80	8.80	S, PA	N/A	N/A	8.80
500-76-008	8	32	34	NESE	0.30	0.30	S, PA	N/A	N/A	0.30
500-76-001	8	32	34	NWSE	28.70	20.00	S, PA	N/A	N/A	20.00
500-76-001	8	32	34	SWSE	5.60	1.50	S, PA	N/A	N/A	1.50
500-74-013	8	32	34	NESW	22.40	20.00	S, PA	N/A	N/A	20.00
500-74-013	8	32	34	NWSW	11.50	11.50	S, PA	N/A	N/A	11.50
500-75-014	8	32	34	SWNE	23.00	23.00	S, PA	N/A	N/A	23.00
500-75-014	8	32	34	SWNE	11.20	11.20	S, PA	N/A	N/A	11.20
500-73-004	8	32	34	SENW	9.70	7.10	S, PA	N/A	N/A	7.10
3-126-108-066-330	18	21	31	NESE	35.50	27.10	S, PA	N/A	N/A	27.10
3-126-108-066-330	18	21	31	SENE	2.90	2.90	S, PA	N/A	N/A	2.90
3-023-122-590-001	18	21	31	SESE	44.00	44.00	S, PA	N/A	N/A	44.00
3-108-126-185-462	18	21	32	SESE	13.29	13.29	S, PA	N/A	N/A	13.29
3-126-108-198-462	18	21	32	SESW	1.14	0.36	S, PA	N/A	N/A	0.36
3-126-108-198-462	18	21	32	SWSE	13.60	13.60	S, PA	N/A	N/A	13.60
3-126-108-198-462	18	21	32	SWSE	10.60	10.60	S, PA	N/A	N/A	10.60
3-125-108-460-198	18	21	32	SWNW	21.40	21.40	S, PA	N/A	N/A	21.40
3-125-108-460-198	18	21	32	NWSW	38.60	36.00	S, PA	N/A	N/A	36.00

2008 Summary of Audits
Franklin Valley Irrigation District

PARCEL/OWNER NO.	TWP	RNG	SEC	1/4-1/4	Total DCR Acres	TBI '08	AUDIT (S, PA WC)	RESULTS OF AUDIT	RESULTS OF INFORMAL RESOLUTION	TBI '08
3-125-108-990-462	18	21	32	SESE	17.00	17.00	S, PA	N/A	N/A	17.00
3-125-108-033-198	18	21	32	SENE	8.00	8.00	S, PA	N/A	8.00	acres planted
3-125-108-033-198	18	21	32	SENE	12.00	12.00	S, PA	N/A	12.00	acres planted
3-124-108-522-401	18	21	33	SWSW	19.67	19.67	S, PA	N/A	19.67	acres planted
3-124-108-005-462	18	21	33	SESE	6.20	6.20	S, PA	N/A	6.20	acres planted
3-124-108-396-132	18	21	33	NWSW	35.00	35.00	S, PA	N/A	35.00	acres planted
3-124-108-429-462	18	21	33	SWSW	17.80	17.80	S, PA	N/A	17.80	acres planted
3-124-109-448-082	18	21	33	SESW	37.60	37.60	S, PA	N/A	37.60	acres planted
3-124-108-206-330	18	21	33	SWSE	14.00	14.00	S, PA	N/A	14.00	acres planted
3-124-108-264-330	18	21	33	NESW	55.00	21.00	S, PA	N/A	21.00	acres planted
3-124-108-498-462	18	21	33	SESE	20.00	8.00	S, PA	N/A	8.00	acres planted
3-124-108-264-396	18	21	33	NWSW	10.00	10.00	S, PA	N/A	10.00	acres planted
3-124-108-005-462	18	21	34	SWSW	16.40	14.00	S, PA	N/A	14.00	acres planted
3-023-122-640-003	19	20	7	SESW	12.20	12.20	S, PA	N/A	12.20	acres planted
3-120-110-264-495	19	20	7	NWSW	10.62	10.62	S, PA	N/A	10.62	acres planted
3-120-110-264-495	19	20	7	SWSW	37.30	37.30	S, PA	N/A	37.30	acres planted
3-023-122-640-003	19	20	7	SWNW	10.00	10.00	S, PA	N/A	10.00	acres planted
3-125-117-462-066	19	20	17	SWNW	13.25	13.25	S, PA	N/A	13.25	acres planted
3-120-111-396-132	19	20	18	NWNE	25.25	20.80	S, PA	N/A	20.80	acres planted
3-120-111-396-132	19	20	18	SWNE	23.20	23.20	S, PA	N/A	23.20	acres planted
3-120-111-396-132	19	20	18	NENE	12.70	12.00	S, PA	N/A	12.00	acres planted
3-120-111-396-132	19	20	18	SENE	48.50	29.50	S, PA	N/A	29.50	acres planted
3-120-111-396-132	19	20	18	NWNW	39.80	39.80	S, PA	N/A	39.80	acres planted
3-120-111-396-132	19	20	18	SWNW	3.30	1.20	S, PA	N/A	1.20	acres planted
3-120-111-396-132	19	20	18	NENW	36.80	36.80	S, PA	N/A	36.80	acres planted
3-120-111-396-132	19	20	18	SENW	16.10	16.10	S, PA	N/A	16.10	acres planted
3-109-122-919-792	19	21	2	SWSW	4.50	4.40	S, PA	N/A	4.40	acres planted
3-109-122-919-792	19	21	2	NWSW	4.80	4.40	S, PA	N/A	4.40	acres planted
3-109-122-919-792	19	21	2	SWNW	1.20	1.20	S, PA	N/A	1.20	acres planted
3-109-122-919-792	19	21	2	SWNW	13.90	13.70	S, PA	N/A	13.70	acres planted
3-109-122-269-252	19	21	2	SESE	31.50	30.20	S, PA	N/A	30.20	acres planted
3-122-109-420-390	19	21	2	NWSW	30.10	30.10	S, PA	N/A	30.10	acres planted
3-122-109-420-390	19	21	2	SWSW	34.10	34.10	S, PA	N/A	34.10	acres planted
3-122-109-30-462	19	21	2	NESW	15.00	15.00	S, PA	N/A	15.00	acres planted
3-122-109-330-462	19	21	2	SESW	37.50	37.50	S, PA	N/A	37.50	acres planted
3-109-122-950-002	19	21	2	NESW	16.70	16.70	S, PA	N/A	16.70	acres planted
3-109-122-950-002	19	21	2	NWSE	28.50	28.50	S, PA	N/A	28.50	acres planted

2008 Summary of Audits
Franklin Valley Irrigation District

PARCEL/OWNER NO.	TWP	RNG	SEC	1/4-1/4	Total DCR Acres	TBI '08	AUDIT (S, PA WC)	RESULTS OF AUDIT	RESULTS OF INFORMAL RESOLUTION	TBI '08
3-109-122-950-002	19	21	2	SWSE	39.80	39.80	S, PA	N/A	N/A	39.80
3-123-109-109-152	19	21	3	NWNW	4.00	3.00	S, PA	N/A	N/A	3.00
3-023-122-560-001	19	21	3	SENE	9.50	9.50	S, PA	N/A	N/A	9.50
3-023-122-560-001	19	21	3	NESE	30.10	30.10	S, PA	N/A	N/A	30.10
3-023-122-560-001	19	21	3	SESE	18.10	8.30	S, PA	N/A	N/A	8.30
3-123-109-198-099	19	21	3	SENE	33.00	0.00	S, PA	N/A	N/A	0.00
3-123-109-198-099	19	21	3	NESW	31.00	0.00	S, PA	N/A	N/A	0.00
3-123-109-198-099	19	21	3	SWNW	24.30	0.00	S, PA	N/A	N/A	0.00
3-123-109-388-095	19	21	3	SESE	1.10	1.10	S, PA	N/A	N/A	1.10
3-123-109-388-115	19	21	3	SESE	1.10	1.10	S, PA	N/A	N/A	1.10
3-123-109-132-264	19	21	3	NWSE	40.00	40.00	S, PA	N/A	N/A	40.00
3-123-109-132-264	19	21	3	SWNE	26.54	26.50	S, PA	N/A	N/A	26.50
3-023-122-990-003	19	21	3	SENE	9.40	9.40	S, PA	N/A	N/A	9.40
3-023-122-990-003	19	21	3	NESE	5.50	5.30	S, PA	N/A	N/A	5.30
3-123-109-132-264	19	21	3	SWSE	0.00	0.00	S, PA	N/A	N/A	0.00
3-123-109-132-264	19	21	3	SESE	5.50	4.90	S, PA	N/A	N/A	4.90
3-109-123-462-330	19	21	3	NWNW	9.00	9.00	S, PA	N/A	N/A	9.00
3-023-122-910-022	19	21	3	SESE	5.50	5.50	S, PA	N/A	N/A	5.50
3-123-109-462-099	19	21	3	NWNW	19.70	19.20	S, PA	N/A	N/A	19.20
3-123-109-198-009	19	21	4	SENE	4.10	0.00	S, PA	N/A	N/A	0.00
3-109-124-330-330	19	21	4	NENE	33.30	33.30	S, PA	N/A	N/A	33.30
3-109-124-330-330	19	21	4	SENE	6.80	6.80	S, PA	N/A	N/A	6.80
3-109-124-660-123	19	21	4	NWNE	17.40	17.40	S, PA	N/A	N/A	17.40
3-109-124-660-123	19	21	4	SWNE	4.10	4.10	S, PA	N/A	N/A	4.10
3-108-124-330-462	19	21	4	NWNW	2.20	2.20	S, PA	N/A	N/A	2.20
3-108-124-330-462	19	21	4	NENW	7.00	7.00	S, PA	N/A	N/A	7.00
3-109-125-185-330	19	21	5	NENE	0.44	0.44	S, PA	N/A	N/A	0.44
3-125-109-198-660	19	21	5	NWNE	1.14	1.14	S, PA	Canal Company Notified	Penalty Payback	0.00
3-125-109-198-660	19	21	5	NWNE	2.30	2.30	S, PA	Canal Company Notified	Penalty Payback	0.00
3-125-109-491-018	19	21	5	NWNW	5.50	0.00	S, PA	N/A	N/A	0.00
3-023-122-590-002	19	21	6	NENE	28.00	28.00	S, PA	N/A	N/A	28.00
3-110-122-240-272	19	21	11	NENE	2.30	2.30	S, PA	N/A	N/A	2.30
3-110-122-240-272	19	21	11	NENE	37.70	37.20	S, PA	N/A	N/A	37.20
3-110-122-240-272	19	21	11	SENE	30.20	30.20	S, PA	N/A	N/A	30.20
3-110-122-240-272	19	21	11	NESE	20.70	20.00	S, PA	N/A	N/A	20.00
3-110-122-650-452	19	21	11	NENW	40.00	39.20	S, PA	N/A	N/A	39.20
3-110-122-650-452	19	21	11	SENW	20.30	17.80	S, PA	N/A	N/A	17.80

2008 Summary of Audits
Franklin Valley Irrigation District

PARCEL/OWNER NO.	TWP	RNG	SEC	1/4-1/4	Total DCR Acres	TBI '08	AUDIT (S, PA WC)	RESULTS OF AUDIT	RESULTS OF INFORMAL RESOLUTION	TBI '08
3-110-122-345-552	19	21	11	SENE	9.50	9.50	S, PA	N/A	N/A	9.50
3-122-110-180-198	19	21	11	NWNE	40.00	40.00	S, PA	N/A	N/A	40.00
3-122-110-180-198	19	21	11	SWNE	38.70	38.70	S, PA	N/A	N/A	38.70
3-122-110-132-330	19	21	11	NWSW	4.80	0.00	S, PA	N/A	N/A	0.00
3-122-110-132-330	19	21	11	NESE	35.50	19.50	S, PA	N/A	N/A	19.50
3-122-110-132-330	19	21	11	SESE	3.50	0.00	S, PA	N/A	N/A	0.00
3-121-110-001-363	19	21	12	SWNE	13.70	6.10	S, PA	N/A	N/A	6.10
3-121-110-001-363	19	21	12	SENE	2.00	1.70	S, PA	N/A	N/A	1.70
3-121-110-001-363	19	21	12	NWSE	31.10	31.10	S, PA	N/A	N/A	31.10
3-121-110-001-363	19	21	12	SWSE	36.90	36.90	S, PA	N/A	N/A	36.90
3-121-110-001-363	19	21	12	NESE	39.50	39.50	S, PA	N/A	N/A	39.50
3-023-122-890-002	19	21	12	NENW	1.20	1.20	S, PA	N/A	N/A	1.20
3-110-121-900-171	19	21	12	NWNW	23.60	23.10	S, PA	N/A	N/A	23.10
3-110-121-900-171	19	21	12	NWNW	8.30	8.10	S, PA	N/A	N/A	8.10
3-023-122-890-002	19	21	12	SWNW	39.70	39.00	S, PA	N/A	N/A	39.00
3-023-122-890-002	19	21	12	SENW	18.80	18.50	S, PA	N/A	N/A	18.50
3-023-122-890-002	19	21	12	NESW	0.70	0.70	S, PA	N/A	N/A	0.70
3-023-122-890-022	19	21	12	NWSW	22.20	20.20	S, PA	N/A	N/A	20.20
3-121-110-066-462	19	21	12	SESE	40.00	40.00	S, PA	Canal Company Notified	Affidavit	40.00
3-023-122-640-006	19	21	13	NWNE	10.80	10.80	S, PA		N/A	10.80
3-023-122-640-006	19	21	13	SENE	0.00	0.00	S, PA	N/A	N/A	0.00
3-023-122-640-006	19	21	13	NENE	36.40	36.40	S, PA	N/A	N/A	36.40
400-64-003	8	31	13	NESE	4.19	4.19	S, PA	N/A	N/A	4.19
400-63-004	8	31	13	SENE	23.50	9.90	S, PA	N/A	N/A	0.00
400-63-009	8	31	13	SENE	5.90	5.90	S, PA	N/A	N/A	0.00
400-64-019	8	31	13	NESE	27.47	27.47	S, PA	N/A	N/A	0.00
400-64-018	8	31	13	NWSE	9.04	8.65	S, PA	N/A	N/A	51.92
500-13-005	8	32	18	NWSW	20.30	20.30	S, PA	N/A	N/A	0.00
500-13-005	8	32	18	SWSW	3.70	3.70	S, PA	N/A	N/A	0.00
500-13-009	8	32	18	SWSW	1.10	1.10	S, PA	N/A	N/A	25.10
500-25-028	8	32	19	SWNE	2.20	2.20	S, PA	N/A	N/A	0.00
500-25-015	8	32	19	SWNE	6.16	6.16	S, PA	N/A	N/A	8.36
500-20-021	8	32	19	NENW	18.74	18.74	S, PA	N/A	N/A	0.00
500-20-023	8	32	19	NENW	0.23	0.23	S, PA	N/A	N/A	0.00
500-21-026	8	32	19	SENW	0.27	0.27	S, PA	N/A	N/A	0.00
500-24-001	8	32	19	NWNE	25.00	25.00	S, PA	N/A	N/A	0.00
500-24-002	8	32	19	NWNE	0.15	0.15	S, PA	N/A	N/A	0.00

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PARCEL/OWNER NO.	TWP	RNG	SEC	1/4-1/4	Total DCR Acres	TBI '08	AUDIT (S, PA WC)	RESULTS OF AUDIT	RESULTS OF INFORMAL RESOLUTION	TBI '08
500-25-021	8	32	19	SWNE	0.10	0.10	S, PA	N/A	N/A	0.00 acres planted
500-25-020	8	32	19	SWNE	1.56	1.56	S, PA	N/A	N/A	0.00 acres planted
500-25-022	8	32	19	SWNE	4.20	1.95	S, PA	N/A	N/A	0.00 acres planted
500-25-024	8	32	19	SWNE	0.10	0.00	S, PA	N/A	N/A	0.00 acres planted
500-25-025	8	32	19	SWNE	0.40	0.00	S, PA	N/A	N/A	0.00 acres planted
500-31-057	8	32	19	SESE	1.06	1.06	S, PA	N/A	N/A	1.06 acres planted
500-33-013	8	32	20	SWSW	2.30	2.30	S, PA	N/A	N/A	0.00 acres planted
500-33-014	8	32	20	SWSW	28.05	28.05	S, PA	N/A	N/A	30.35 acres planted
500-33-023	8	32	20	SESW	25.83	25.83	S, PA	N/A	N/A	25.83 acres planted
500-44-003	8	32	28	SESW	24.30	24.30	S, PA	N/A	N/A	0.00 acres planted
500-46-004	8	32	28	SWSE	6.20	6.20	S, PA	N/A	N/A	30.50 acres planted
500-50-017	8	32	29	NWSE	12.70	12.70	S, PA	N/A	N/A	0.00 acres planted
500-50-018B	8	32	29	NWSE	2.25	2.25	S, PA	N/A	N/A	0.00 acres planted
500-49-012	8	32	29	SWNE	0.00	0.00	S, PA	N/A	N/A	0.00 acres planted
500-49-014	8	32	29	SWNE	1.69	1.69	S, PA	N/A	N/A	0.00 acres planted
500-50-008	8	32	29	SWSE	3.50	3.50	S, PA	N/A	N/A	0.00 acres planted
500-50-017	8	32	29	SWSE	21.10	21.10	S, PA	N/A	N/A	0.00 acres planted
500-50-018	8	32	29	NWSE	2.25	2.25	S, PA	N/A	N/A	43.49 acres planted
500-48-006	8	32	29	NESW	13.80	13.80	S, PA	N/A	N/A	0.00 acres planted
500-48-006	8	32	29	SESW	21.80	21.80	S, PA	N/A	N/A	35.60 acres planted
500-51-001	8	32	29	NWNW	4.45	4.45	S, PA	N/A	N/A	4.45 acres planted
500-52-038	8	32	29	SWNW	0.12	0.12	S, PA	N/A	N/A	0.00 acres planted
500-52-034	8	32	29	SWNW	1.28	1.28	S, PA	N/A	N/A	0.00 acres planted
500-49-007	8	32	29	SWNE	5.61	5.61	S, PA	N/A	N/A	0.00 acres planted
500-47-002	8	32	29	NENW	11.53	11.53	S, PA	N/A	N/A	0.00 acres planted
500-49-006	8	32	29	NWNE	8.00	8.00	S, PA	N/A	N/A	0.00 acres planted
500-53-001	8	32	29	SENW	25.60	25.60	S, PA	N/A	N/A	0.00 acres planted
500-48-017	8	32	29	NESW	0.20	0.20	S, PA	N/A	N/A	0.00 acres planted
500-47-007	8	32	29	NWNW	14.60	14.60	S, PA	N/A	N/A	0.00 acres planted
500-47-007	8	32	29	NENW	11.93	11.93	S, PA	N/A	N/A	78.87 acres planted
500-48-014	8	32	29	NWSE	0.25	0.25	S, PA	N/A	N/A	0.00 acres planted
500-48-009	8	32	29	NWSE	2.00	2.00	S, PA	N/A	N/A	0.00 acres planted
500-48-009	8	32	29	NESW	3.30	3.30	S, PA	N/A	N/A	5.55 acres planted
500-48-004-8	8	32	29	NWNW	4.30	4.30	S, PA	N/A	N/A	4.30 acres planted
500-53-005	8	32	29	SENW	6.00	6.00	S, PA	N/A	N/A	0.00 acres planted
500-53-005	8	32	29	SENW	1.50	1.50	S, PA	N/A	N/A	7.50 acres planted
500-48-020	8	32	29	NESW	10.09	9.90	S, PA	N/A	N/A	9.90 acres planted

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500-63-003	8	32	31	NENE	6.10	6.10	S, PA	N/A	N/A	0.00
500-63-003	8	32	31	SENE	19.00	19.00	S, PA	N/A	N/A	25.10
500-66-005-3	8	32	32	NESW	20.30	20.30	S, PA	N/A	N/A	20.30
500-68-001	8	32	32	NWSE	33.80	33.80	S, PA	N/A	N/A	0.00
500-68-001	8	32	32	NESE	0.30	0.30	S, PA	N/A	N/A	0.00
500-67-005	8	32	32	SWNE	13.70	13.70	S, PA	N/A	N/A	0.00
500-67-005	8	32	32	NWNE	1.80	1.80	S, PA	N/A	N/A	0.00
500-65-003	8	32	32	SENW	41.40	41.40	S, PA	N/A	N/A	0.00
500-65-003	8	32	32	NENW	19.20	19.20	S, PA	N/A	N/A	0.00
500-65-004	8	32	32	SWNW	24.20	24.20	S, PA	N/A	N/A	0.00
500-66-002	8	32	32	NWSW	32.00	32.00	S, PA	N/A	N/A	0.00
500-66-002	8	32	32	SWSW	2.00	2.00	S, PA	N/A	N/A	0.00
500-66-009	8	32	32	NESW	13.00	13.00	S, PA	N/A	N/A	0.00
500-66-010	8	32	32	SESW	10.35	10.35	S, PA	N/A	N/A	0.00
500-66-011	8	32	32	SESW	9.70	9.70	S, PA	N/A	N/A	201.45
500-65-002	8	32	32	SWNW	6.00	6.00	S, PA	N/A	N/A	0.00
500-65-002	8	32	32	NWNW	31.90	31.90	S, PA	N/A	N/A	0.00
500-65-002	8	32	32	NENW	3.40	3.40	S, PA	N/A	N/A	0.00
500-65-001	8	32	32	NWNW	0.80	0.80	S, PA	N/A	N/A	42.10
500-66-012	8	32	32	SESW	8.40	8.40	S, PA	N/A	N/A	0.00
500-68-010	8	32	32	SWSE	2.00	1.75	S, PA	N/A	N/A	0.00
500-68-011	8	32	32	SWSE	8.10	8.10	S, PA	N/A	N/A	18.25
500-68-005	8	32	32	SWSE	15.30	15.30	S, PA	N/A	N/A	15.30
500-68-004	8	32	32	SWSE	10.20	0.00	S, PA	N/A	N/A	0.00
500-68-004	8	32	32	SESE	10.80	0.00	S, PA	N/A	N/A	0.00
500-66-006	8	32	32	NESW	5.95	5.50	S, PA	N/A	N/A	5.50
500-68-002B	8	32	32	NESE	23.50	23.50	S, PA	N/A	N/A	0.00
500-68-002B	8	32	32	SESE	6.36	6.36	S, PA	N/A	N/A	29.86
500-72-002	8	32	33	SE 1/4	137.10	137.10	S, PA	N/A	N/A	137.10
500-69-002	8	32	33	NENW	32.10	32.10	S, PA	N/A	N/A	0.00
500-71-001	8	32	33	NWNE	28.30	28.30	S, PA	N/A	N/A	60.40
500-70-002	8	32	33	SWSW	13.50	13.50	S, PA	N/A	N/A	0.00
500-70-002	8	32	33	NWSW	2.60	2.60	S, PA	N/A	N/A	16.10
500-72-001B	8	32	33	NWSE	1.40	1.40	S, PA	N/A	N/A	0.00
500-72-001B	8	32	33	SWSE	5.00	5.00	S, PA	N/A	N/A	0.00
500-70-003B	8	32	33	NESW	25.90	25.90	S, PA	N/A	N/A	0.00
500-70-003B	8	32	33	NWSW	16.60	16.60	S, PA	N/A	N/A	0.00

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500-70-003B	8	32	33	SWSW	24.10	24.10	S, PA	N/A	N/A	0.00
500-70-003B	8	32	33	SESW	35.70	35.70	S, PA	N/A	N/A	108.70
500-74-007	8	32	34	SWSW	4.98	4.90	S, PA	N/A	N/A	0.00
500-74-010	8	32	34	SWSW	3.80	1.41	S, PA	N/A	N/A	6.31
500-74-009	8	32	34	W 1/2 SW	20.00	20.00	S, PA	N/A	N/A	20.00
500-74-003	8	32	34	SWSW	3.20	3.20	S, PA	N/A	N/A	0.00
500-74-003	8	32	34	SESW	25.10	25.10	S, PA	N/A	N/A	0.00
500-76-002	8	32	34	SWSE	13.20	7.70	S, PA	N/A	N/A	36.00
600-26-002-7	9	32	3	NWSW	4.30	4.30	S, PA	N/A	N/A	0.00
600-26-005-6	9	32	3	NESW	0.00	0.00	S, PA	N/A	N/A	4.30
600-25-006	9	32	3	SWNW	18.60	18.60	S, PA	N/A	N/A	18.60
600-31-002C-8	9	32	4	SENE	19.40	19.40	S, PA	N/A	N/A	19.40
600-29-016B	9	32	4	SWNE	18.75	17.00	S, PA	N/A	N/A	17.00
600-29-006	9	32	4	SENW	20.30	20.30	S, PA	N/A	N/A	20.30
600-31-004A	9	32	4	SWNE	19.75	19.75	S, PA	N/A	N/A	19.75
600-32-023	9	32	4	NENW	3.35	3.35	S, PA	N/A	N/A	3.35
600-29-016E	9	32	4	NENW	19.44	19.44	S, PA	N/A	N/A	0.00
600-29-001A	9	32	4	NWNW	38.20	38.20	S, PA	N/A	N/A	0.00
600-29-001A	9	32	4	SWNW	24.00	24.00	S, PA	N/A	N/A	0.00
600-31-003	9	32	4	NENE	37.80	37.80	S, PA	N/A	N/A	0.00
600-31-003	9	32	4	NWNE	38.60	38.60	S, PA	N/A	N/A	158.04
600-29-016D	9	32	4	NENW	14.50	14.50	S, PA	N/A	N/A	14.50
3-110-123-264-033	19	21	3	SWSE	15.50	15.50	S, PA	N/A	N/A	15.50
3-110-123-264-033	19	21	3	SESW	9.00	9.00	S, PA	N/A	N/A	9.00
3-129-109-264-132	19	21	5	NESE	3.90	3.90	S, PA	N/A	N/A	3.90
3-125-109-447-139	19	21	5	NWSW	20.50	20.50	S, PA	N/A	N/A	20.50
3-125-109-447-139	19	21	5	NWSW	21.00	21.00	S, PA	N/A	N/A	21.00
3-125-109-264-132	19	21	5	NENW	5.00	5.00	S, PA	N/A	N/A	5.00
3-125-109-264-132	19	21	5	NWNW	44.40	44.40	S, PA	N/A	N/A	44.40
3-109-123-264-462	19	21	10	NWNE	7.50	7.50	S, PA	N/A	N/A	7.50
3-023-123-040-002	19	21	10	NWNE	0.60	0.60	S, PA	N/A	N/A	0.60
3-023-123-040-002	19	21	10	NENE	2.40	2.40	S, PA	N/A	N/A	2.40
400-60-003	8	31	12	SWSW	14.90	5.00	S, PA	N/A	N/A	5.00
500-10-004B	8	32	17	NWSW	0.30	0.30	S, PA	N/A	N/A	0.00
500-10-004B	8	32	17	SWSW	28.40	28.40	S, PA	N/A	N/A	0.00
500-10-004A	8	32	17	SESW	10.30	10.30	S, PA	N/A	N/A	39.00
500-27-008	8	32	19	SENE	0.00	0.00	S, PA	N/A	N/A	0.00

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500-32-002A	8	32	20	NWNW	3.84	3.84	S, PA	N/A	N/A	0.00
500-32-002B	8	32	20	NENW	0.00	0.00	S, PA	N/A	N/A	3.84
500-32-002B	8	32	20	SWNW	32.50	32.50	S, PA	N/A	N/A	0.00
500-33-009	8	32	20	NESW	21.90	21.90	S, PA	N/A	N/A	0.00
500-33-009	8	32	20	SESW	1.70	1.70	S, PA	N/A	N/A	0.00
500-35-004	8	32	20	NESE	31.10	31.10	S, PA	N/A	N/A	0.00
500-35-001	8	32	20	NWSE	13.50	13.50	S, PA	N/A	N/A	0.00
500-35-004	8	32	20	NWSE	16.20	16.20	S, PA	N/A	N/A	0.00
500-35-001	8	32	20	SWSE	20.30	20.30	S, PA	N/A	N/A	0.00
500-35-004	8	32	20	SWSE	15.20	12.60	S, PA	N/A	N/A	0.00
500-35-004	8	32	20	SESE	33.40	33.40	S, PA	N/A	N/A	0.00
500-35-004	8	32	20	NWNW	0.00	0.00	S, PA	N/A	N/A	0.00
500-35-005B	8	32	20	NESE	0.00	0.00	S, PA	N/A	N/A	0.00
500-33-001	8	32	20	NWSW	23.40	0.00	S, PA	N/A	N/A	183.20
500-37-001B	8	32	21	NWSW	21.10	17.40	S, PA	N/A	N/A	0.00
500-37-001B	8	32	21	SWSW	38.10	34.90	S, PA	N/A	N/A	52.30
500-40-004A	8	32	27	SWSW	15.10	15.10	S, PA	N/A	N/A	0.00
500-40-004A	8	32	27	SESW	22.50	22.50	S, PA	N/A	N/A	37.60
500-40-003	8	32	27	SWSW	14.20	14.20	S, PA	N/A	N/A	14.20
500-44-002	8	32	28	NESW	7.40	7.40	S, PA	N/A	N/A	0.00
500-46-002	8	32	28	NWSE	18.40	18.40	S, PA	N/A	N/A	0.00
500-46-002	8	32	28	NESE	5.20	5.20	S, PA	N/A	N/A	0.00
500-46-002	8	32	28	SWSE	8.30	8.30	S, PA	N/A	N/A	39.30
500-46-003	8	32	28	SESE	34.60	34.60	S, PA	N/A	N/A	34.60

DECREED TBI ACRES AUDITED:	4,014.49
TBI ACRES REPORTED:	5,349.02
PERCENT AUDITED IN 2008:	75%

2008 Summary of Audits
Gila Valley Irrigation District

PARCEL/OWNER NO.	TWP	RNG	SEC	1/4-1/4	Total DCR Acres	TBI '08	AUDIT (S, PA WC)	RESULTS OF AUDIT	RESULTS OF INFORMAL RESOLUTION	TBI '08
107-18-011E	6	27	34	SESE	6.20	6.20	S, PA	N/A	N/A	6.20
107-18-011E	6	27	35	SWSW	10.70	10.70	S, PA	N/A	N/A	10.70
107-18-011E	6	27	35	SESW	2.20	2.20	S, PA	N/A	N/A	2.20
107-25-006	6	27	35	NWSE	9.00	9.00	S, PA	N/A	N/A	9.00
107-25-006	6	27	35	SWSE	6.90	3.00	S, PA	N/A	N/A	3.00
107-25-004	6	27	35	NWSE	12.10	6.00	S, PA	N/A	N/A	6.00
107-24-006	6	27	35	NESW	9.70	9.70	S, PA	N/A	N/A	9.70
107-24-006	6	27	35	SESW	12.40	12.40	S, PA	N/A	N/A	12.40
107-24-012	6	27	35	SENE	20.00	20.00	S, PA	N/A	N/A	20.00
107-24-012	6	27	35	NESE	16.67	13.67	S, PA	N/A	N/A	13.67
107-24-003	6	27	35	NESE	4.90	3.90	S, PA	N/A	N/A	3.90
107-24-003	6	27	35	NWSE	11.00	8.43	S, PA	N/A	N/A	8.43
107-24-012F	6	27	35	SENE	6.80	6.80	S, PA	N/A	N/A	6.80
107-24-012F	6	27	35	NESE	3.90	3.90	S, PA	N/A	N/A	3.90
107-24-002	6	27	35	SENE	2.60	2.60	S, PA	N/A	N/A	2.60
107-24-002	6	27	35	SWNE	5.10	3.90	S, PA	N/A	N/A	3.90
107-25-002	6	27	35	NWSE	3.70	3.70	S, PA	N/A	N/A	3.70
107-25-002	6	27	35	NESE	1.00	1.00	S, PA	N/A	N/A	1.00
107-26-006	6	27	36	SENW	1.00	1.00	S, PA	N/A	N/A	1.00
107-26-006	6	27	36	NWSW	2.50	2.50	S, PA	N/A	N/A	2.50
107-26-008	6	27	36	NESE	6.90	6.90	S, PA	N/A	N/A	6.90
107-26-008	6	27	36	SESE	10.50	10.50	S, PA	N/A	N/A	10.50
107-26-008	6	27	36	SWSE	0.20	0.20	S, PA	N/A	N/A	0.20
107-26-008	6	27	36	NWSE	0.14	0.14	S, PA	N/A	N/A	0.14
107-26-007	6	27	36	NWSE	28.86	28.86	S, PA	N/A	N/A	28.86
107-26-007	6	27	36	SWSE	2.30	2.30	S, PA	N/A	N/A	2.30
107-26-007	6	27	36	SESW	8.10	8.10	S, PA	N/A	N/A	8.10
107-26-007	6	27	36	NESE	0.30	0.30	S, PA	N/A	N/A	0.30
107-26-002B	6	27	36	NESW	25.00	25.00	S, PA	N/A	N/A	25.00
107-26-002B	6	27	36	NWSW	1.00	1.00	S, PA	N/A	N/A	1.00
107-26-002B	6	27	36	SENW	5.60	1.60	S, PA	N/A	N/A	1.60
107-26-002B	6	27	36	NESW	0.00	0.00	S, PA	N/A	N/A	0.00
107-26-012F	6	27	36	SESW	17.73	17.73	S, PA	N/A	N/A	17.73
107-26-012F	6	27	36	SWNW	10.90	10.90	S, PA	N/A	N/A	10.90
107-26-016B	6	27	36	NESW	0.80	0.80	S, PA	N/A	N/A	0.80
107-26-016B	6	27	36	NWSW	6.40	6.40	S, PA	N/A	N/A	6.40
107-26-016B	6	27	36	SENW	2.10	0.90	S, PA	N/A	N/A	0.90

2008 Summary of Audits
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PARCEL/OWNER NO.	TWP	RNG	SEC	1/4-1/4	Total DCR Acres	TBI '08	AUDIT (S, PA WC)	RESULTS OF AUDIT	RESULTS OF INFORMAL RESOLUTION	TBI '08
107-26-016B	6	27	36	SWNW	3.30	2.10	S, PA	N/A	N/A	2.10
107-29-002	6	28	31	NESE	13.00	13.00	S, PA	N/A	N/A	13.00
107-29-002	6	28	31	NWSE	31.60	31.60	S, PA	N/A	N/A	31.60
107-29-002	6	28	31	SWSE	16.00	16.00	S, PA	N/A	N/A	16.00
107-29-002	6	28	31	SESE	0.80	0.80	S, PA	N/A	N/A	0.80
107-29-002	6	28	31	NESW	7.40	7.40	S, PA	N/A	N/A	7.40
107-29-002	6	28	31	SESW	13.50	13.50	S, PA	N/A	N/A	13.50
107-29-002	6	28	31	SWSW	17.90	17.90	S, PA	N/A	N/A	17.90
107-32-004	7	27	2	NWNW	21.40	21.40	S, PA	N/A	N/A	21.40
107-33-013	7	27	3	NWSE	2.00	2.00	S, PA	N/A	N/A	2.00
107-33-013	7	27	3	NENE	0.00	0.00	S, PA	N/A	N/A	0.00
107-33-014	7	27	3	NENE	5.30	5.30	S, PA	N/A	N/A	5.30
107-33-012	7	27	3	NWNE	32.80	32.80	S, PA	N/A	N/A	32.80
107-33-011	7	27	3	NENW	11.00	0.00	S, PA	N/A	N/A	0.00
107-33-011	7	27	3	SWNW	25.20	0.00	S, PA	N/A	N/A	0.00
107-33-011	7	27	3	SENW	36.50	0.00	S, PA	N/A	N/A	0.00
107-33-011	7	27	3	SWNE	13.60	0.00	S, PA	N/A	N/A	0.00
107-33-011	7	27	3	NESW	25.00	0.00	S, PA	N/A	N/A	0.00
107-33-011	7	27	3	NWSW	35.80	0.00	S, PA	N/A	N/A	0.00
107-33-011	7	27	3	SWSW	34.50	0.00	S, PA	N/A	N/A	0.00
107-33-011	7	27	3	SESW	7.10	0.00	S, PA	N/A	N/A	0.00
107-33-011	7	27	3	NENW	2.90	0.00	S, PA	N/A	N/A	0.00
107-30-047G	7	27	4	SWSE	4.80	4.00	S, PA	N/A	N/A	4.00
107-30-047	7	27	4	NESE	12.90	12.40	S, PA	N/A	N/A	12.40
107-30-047	7	27	4	SESE	38.00	24.89	S, PA	N/A	N/A	24.89
107-38-007A	7	27	9	NWNE	2.80	2.80	S, PA	N/A	N/A	2.80
107-38-007A	7	27	9	NENW	5.70	5.70	S, PA	N/A	N/A	5.70
107-38-007A	7	27	9	SWNW	24.40	24.40	S, PA	N/A	N/A	24.40
107-38-007A	7	27	9	SENW	10.30	10.30	S, PA	N/A	N/A	10.30
107-38-007A	7	27	9	NESW	0.00	0.00	S, PA	N/A	N/A	0.00
107-38-007A	7	27	9	NWSW	0.00	0.00	S, PA	N/A	N/A	0.00
107-30-047	7	27	9	NWNE	4.60	4.60	S, PA	N/A	N/A	4.60
107-38-007B	7	27	9	SWNE	4.20	4.20	S, PA	N/A	N/A	4.20
107-38-007B	7	27	9	NENW	4.60	4.60	S, PA	N/A	N/A	4.60
107-38-007B	7	27	9	SWNW	16.30	16.30	S, PA	N/A	N/A	16.30
107-38-007B	7	27	9	SENW	0.00	0.00	S, PA	N/A	N/A	0.00
107-38-007B	7	27	9	SESW	27.20	27.20	S, PA	N/A	N/A	27.20

2008 Summary of Audits
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PARCEL/OWNER NO.	TWP	RNG	SEC	1/4-1/4	Total DCR Acres	TBI '08	AUDIT (S, PA WC)	RESULTS OF AUDIT	RESULTS OF INFORMAL RESOLUTION	TBI '08
107-30-047B	7	27	9	NENE	23.60	0.00	S, PA	N/A	N/A	0.00
107-30-047B	7	27	9	NWNE	25.70	0.00	S, PA	N/A	N/A	0.00
107-30-047B	7	27	9	SWNE	10.40	0.00	S, PA	N/A	N/A	0.00
102-32-004A	7	26	12	SESE	2.30	2.30	S, PA	N/A	N/A	2.30
107-36-010C	7	26	12	SESE	0.50	0.50	S, PA	N/A	N/A	0.50
102-32-004A	7	26	13	NENE	1.30	1.30	S, PA	N/A	N/A	1.30
107-36-010C	7	26	13	NENE	1.10	1.10	S, PA	N/A	N/A	1.10
107-36-011	7	27	7	SWSE	8.00	0.00	S, PA	N/A	N/A	0.00
107-36-016	7	27	7	SESE	5.90	0.00	S, PA	N/A	N/A	0.00
107-37-002	7	27	7	SESE	6.20	0.00	S, PA	N/A	N/A	0.00
107-36-010C	7	27	7	SWSW	30.90	28.70	S, PA	N/A	N/A	28.70
107-36-010C	7	27	7	SESW	39.90	38.00	S, PA	N/A	N/A	38.00
107-36-010C	7	27	7	SWSE	17.00	16.00	S, PA	N/A	N/A	16.00
107-36-010C	7	27	7	NESW	0.60	0.60	S, PA	N/A	N/A	0.60
107-36-010C	7	27	7	NWSE	0.20	0.20	S, PA	N/A	N/A	0.20
107-36-015A	7	27	7	SESE	6.50	6.50	S, PA	N/A	N/A	6.50
107-36-022	7	27	7	SESE	7.00	7.00	S, PA	N/A	N/A	7.00
107-36-013	7	27	7	SESE	2.10	2.10	S, PA	N/A	N/A	2.10
107-36-013	7	27	7	SWSE	3.50	3.50	S, PA	N/A	N/A	3.50
107-36-012	7	27	7	SWSE	8.00	8.00	S, PA	N/A	N/A	8.00
107-37-002	7	27	8	SWSW	7.00	0.00	S, PA	N/A	N/A	0.00
107-37-002	7	27	8	SESW	5.20	0.00	S, PA	N/A	N/A	0.00
107-37-002	7	27	8	NWSE	5.30	0.00	S, PA	N/A	N/A	0.00
107-37-002	7	27	8	SWSE	36.90	0.00	S, PA	N/A	N/A	0.00
107-37-004	7	27	8	SENE	16.10	16.10	S, PA	N/A	N/A	16.10
107-37-004	7	27	8	NESE	37.40	30.50	S, PA	N/A	N/A	30.50
107-37-004	7	27	8	NWSE	19.10	18.80	S, PA	N/A	N/A	18.80
107-37-004	7	27	8	SESE	10.60	0.00	S, PA	N/A	N/A	0.00
107-37-004	7	27	8	SWSE	0.10	0.00	S, PA	N/A	N/A	0.00
107-47-001	7	27	17	NWNW	8.80	0.00	S, PA	N/A	N/A	0.00
107-47-001	7	27	17	NENW	15.30	0.00	S, PA	N/A	N/A	0.00
107-47-001	7	27	17	NWNE	10.00	0.00	S, PA	N/A	N/A	0.00
107-47-001	7	27	17	NENE	3.00	0.00	S, PA	N/A	N/A	0.00
107-36-011	7	27	18	NENE	6.30	0.00	S, PA	N/A	N/A	0.00
107-36-016	7	27	18	NENE	6.30	0.00	S, PA	N/A	N/A	0.00
107-37-002	7	27	18	NWNE	4.40	0.00	S, PA	N/A	N/A	0.00
107-36-010C	7	27	18	NENE	26.50	22.50	S, PA	N/A	N/A	22.50

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PARCEL/OWNER NO.	TWP	RNG	SEC	1/4-1/4	Total DCR Acres	TBI '08	AUDIT (S, PA WC)	RESULTS OF AUDIT	RESULTS OF INFORMAL RESOLUTION	TBI '08
107-36-010C	7	27	18	NENW	35.10	33.10	S, PA	N/A	N/A	33.10
107-36-010C	7	27	18	NWNE	14.10	13.10	S, PA	N/A	N/A	13.10
107-36-015A	7	27	18	NENE	7.10	4.40	S, PA	N/A	N/A	4.40
107-36-022	7	27	18	NENE	7.20	5.00	S, PA	N/A	N/A	5.00
107-36-013	7	27	18	NENE	2.10	1.90	S, PA	N/A	N/A	1.90
107-36-013	7	27	18	NWNE	4.30	3.70	S, PA	N/A	N/A	3.70
107-36-012	7	27	18	NWNE	6.30	6.30	S, PA	N/A	N/A	6.30
107-32-011	7	27	2	NWSW	17.00	17.00	S, PA	N/A	N/A	17.00
107-32-011	7	27	2	SWSW	11.30	11.30	S, PA	N/A	N/A	11.30
107-32-007	7	27	2	NWSE	7.20	7.20	S, PA	N/A	N/A	7.20
107-32-007	7	27	2	NESW	33.40	33.40	S, PA	N/A	N/A	33.40
107-32-007	7	27	2	SESW	5.10	5.10	S, PA	N/A	N/A	5.10
107-32-002	7	27	2	NENE	3.60	3.60	S, PA	N/A	N/A	3.60
107-32-002	7	27	2	NWNE	17.80	17.80	S, PA	N/A	N/A	17.80
107-32-002	7	27	2	SWNE	23.20	23.20	S, PA	N/A	N/A	23.20
107-32-002	7	27	2	SENW	5.40	5.40	S, PA	N/A	N/A	5.40
107-32-006	7	27	2	SWNW	11.60	3.00	S, PA	N/A	N/A	3.00
107-32-008	7	27	2	NWSW	9.60	5.20	S, PA	N/A	N/A	5.20
107-32-008	7	27	2	NESW	5.00	2.80	S, PA	N/A	N/A	2.80
107-32-008	7	27	2	SWSW	3.60	3.60	S, PA	N/A	N/A	3.60
107-32-008	7	27	2	SESW	1.10	1.10	S, PA	N/A	N/A	1.10
107-32-012	7	27	2	NWSW	14.10	14.10	S, PA	N/A	N/A	14.10
107-32-013	7	27	2	SWSW	12.10	12.10	S, PA	N/A	N/A	12.10
107-33-015	7	27	3	SENE	21.70	21.70	S, PA	N/A	N/A	21.70
107-33-017	7	27	3	SENE	5.80	2.00	S, PA	N/A	N/A	2.00
103-10-029	7	26	20	NESE	7.60	7.60	S, PA	N/A	N/A	7.60
103-10-029	7	26	20	SESE	21.60	18.60	S, PA	N/A	N/A	18.60
103-15-003	7	26	21	SWSE	37.30	35.70	S, PA	N/A	N/A	35.70
103-12-013	7	26	21	SWNE	5.10	5.10	S, PA	N/A	N/A	5.10
103-12-013	7	26	21	SENE	20.60	20.60	S, PA	N/A	N/A	20.60
103-12-013	7	26	21	NESE	30.60	30.60	S, PA	N/A	N/A	30.60
103-12-013	7	26	21	NWSE	0.00	0.00	S, PA	N/A	N/A	0.00
103-15-004G	7	26	21	SESE	30.80	30.50	S, PA	N/A	N/A	30.50
103-12-018	7	26	21	SENW	10.00	10.00	S, PA	N/A	N/A	10.00
103-12-019	7	26	21	NESW	38.90	37.90	S, PA	N/A	N/A	37.90
103-12-009	7	26	21	SWNE	13.10	13.00	S, PA	N/A	N/A	13.00
103-12-009	7	26	21	NWSE	35.80	31.00	S, PA	N/A	N/A	31.00

2008 Summary of Audits
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PARCEL/OWNER NO.	TWP	RNG	SEC	1/4-1/4	Total DCR Acres	TBI '08	AUDIT (S, PA WC)	RESULTS OF AUDIT	RESULTS OF INFORMAL RESOLUTION	TBI '08
103-12-009	7	26	21	NESE	1.50	1.50	S, PA	N/A	N/A	1.50
103-14-004A	7	26	21	SESW	37.20	37.20	S, PA	N/A	N/A	37.20
103-14-002C	7	26	21	NWSW	8.00	8.00	S, PA	N/A	N/A	8.00
103-14-002B	7	26	21	NWSW	21.60	20.50	S, PA	N/A	N/A	20.50
103-16-016D	7	26	22	SESE	34.98	34.98	S, PA	N/A	N/A	34.98
106-16-213	7	26	22	SWSW	36.75	36.75	S, PA	N/A	N/A	36.75
103-16-213	7	26	22	SESW	13.00	13.00	S, PA	N/A	N/A	13.00
103-16-013	7	26	22	SESW	20.00	20.00	S, PA	N/A	N/A	20.00
103-16-013	7	26	22	SWSE	15.60	15.60	S, PA	N/A	N/A	15.60
103-16-014	7	26	22	SWSE	8.40	8.40	S, PA	N/A	N/A	8.40
103-16-207A	7	26	22	NWSW	6.20	4.73	S, PA	N/A	N/A	4.73
103-16-009	7	26	22	SWNW	10.50	10.50	S, PA	N/A	N/A	10.50
103-16-207	7	26	22	SWNW	24.20	24.20	S, PA	N/A	N/A	24.20
103-16-207	7	26	22	NWSW	30.20	28.50	S, PA	N/A	N/A	28.50
103-16-207	7	26	22	NESW	1.30	1.30	S, PA	N/A	N/A	1.30
103-17-013A	7	26	23	NWSW	4.50	4.50	S, PA	N/A	N/A	4.50
103-17-013A	7	26	23	NESW	23.90	23.90	S, PA	N/A	N/A	23.90
103-17-029	7	26	23	SWNE	2.30	2.30	S, PA	N/A	N/A	2.30
103-17-029	7	26	23	NWSE	27.30	27.30	S, PA	N/A	N/A	27.30
103-17-029	7	26	23	NESW	0.00	0.00	S, PA	N/A	N/A	0.00
103-17-030	7	26	23	NWSE	8.40	8.40	S, PA	N/A	N/A	8.40
103-17-030	7	26	23	SWSE	37.00	37.00	S, PA	N/A	N/A	37.00
103-17-009	7	26	23	SWSW	37.90	37.90	S, PA	N/A	N/A	37.90
103-17-009	7	26	23	SESW	38.00	38.00	S, PA	N/A	N/A	38.00
103-17-003	7	26	23	SENE	9.50	9.50	S, PA	N/A	N/A	9.50
103-17-003	7	26	23	NESE	36.30	36.30	S, PA	N/A	N/A	36.30
103-17-003	7	26	23	SESE	32.30	32.30	S, PA	N/A	N/A	32.30
103-17-002B	7	26	23	SENE	13.20	13.20	S, PA	N/A	N/A	13.20
103-18-004	7	26	24	SWNW	20.50	20.50	S, PA	N/A	N/A	20.50
103-18-004	7	26	24	SENW	7.70	7.70	S, PA	N/A	N/A	7.70
103-18-004	7	26	24	NWSW	8.70	8.70	S, PA	N/A	N/A	8.70
103-18-004	7	26	24	NESW	1.90	1.90	S, PA	N/A	N/A	1.90
103-18-008	7	26	24	NWSW	17.80	17.80	S, PA	N/A	N/A	17.80
103-18-008	7	26	24	NESW	29.60	29.60	S, PA	N/A	N/A	29.60
103-18-008	7	26	24	SWSW	6.00	6.00	S, PA	N/A	N/A	6.00
103-18-008	7	26	24	SESW	33.30	33.30	S, PA	N/A	N/A	33.30
103-18-003	7	26	24	NENW	4.80	4.80	S, PA	N/A	N/A	4.80

2008 Summary of Audits
Gila Valley Irrigation District

PARCEL/OWNER NO.	TWP	RNG	SEC	1/4-1/4	Total DCR Acres	TBI '08	AUDIT (S, PA WC)	RESULTS OF AUDIT	RESULTS OF INFORMAL RESOLUTION	TBI '08
103-18-003	7	26	24	NWNE	21.10	21.10	S, PA	N/A	N/A	21.10
103-18-003	7	26	24	SENW	31.10	31.10	S, PA	N/A	N/A	31.10
103-18-003	7	26	24	NESW	8.00	8.00	S, PA	N/A	N/A	8.00
103-18-003	7	26	24	SWNE	38.30	38.30	S, PA	N/A	N/A	38.30
103-18-003	7	26	24	SENE	37.80	37.80	S, PA	N/A	N/A	37.80
103-18-003	7	26	24	NESE	37.90	37.90	S, PA	N/A	N/A	37.90
103-18-003	7	26	24	NWSE	38.80	38.80	S, PA	N/A	N/A	38.80
103-18-003	7	26	24	SWSE	38.00	38.00	S, PA	N/A	N/A	38.00
103-18-003	7	26	24	SESE	35.80	35.80	S, PA	N/A	N/A	35.80
103-19-034	7	26	24	NENE	3.36	3.36	S, PA	N/A	N/A	3.36
103-20-004	7	26	25	SENE	13.60	11.10	S, PA	N/A	N/A	11.10
103-20-010	7	26	25	NWNE	11.20	11.20	S, PA	N/A	N/A	11.20
103-20-010	7	26	25	NENE	36.00	36.00	S, PA	N/A	N/A	36.00
103-20-010	7	26	25	SENE	10.20	10.20	S, PA	N/A	N/A	10.20
103-20-007	7	26	25	NWNW	25.40	25.40	S, PA	N/A	N/A	25.40
103-20-007	7	26	25	NENW	29.80	29.80	S, PA	N/A	N/A	29.80
103-20-007	7	26	25	SENW	0.30	0.30	S, PA	N/A	N/A	0.30
103-20-007	7	26	25	SWNE	0.30	0.30	S, PA	N/A	N/A	0.30
103-20-009	7	26	25	NWNE	13.30	13.30	S, PA	N/A	N/A	13.30
103-20-009	7	26	25	SWNE	3.90	3.90	S, PA	N/A	N/A	3.90
103-20-009	7	26	25	SENE	2.00	2.00	S, PA	N/A	N/A	2.00
103-20-009	7	26	25	NENE	0.20	0.20	S, PA	N/A	N/A	0.20
103-21-011F	7	26	26	NWNW	19.40	19.40	S, PA	N/A	N/A	19.40
103-21-011F	7	26	26	NENW	20.10	20.10	S, PA	N/A	N/A	20.10
103-21-005	7	26	26	NENE	7.90	7.90	S, PA	N/A	N/A	7.90
103-01-009G	7	26	27	NENW	8.10	8.10	S, PA	N/A	N/A	8.10
103-01-009G	7	26	27	NWNE	23.60	23.60	S, PA	N/A	N/A	23.60
103-01-009G	7	26	27	NENE	9.20	9.20	S, PA	N/A	N/A	9.20
103-01-009B	7	26	27	NENW	8.20	8.20	S, PA	N/A	N/A	8.20
103-01-003	7	26	27	NWNW	21.50	21.50	S, PA	N/A	N/A	21.50
103-01-009E	7	26	27	NENE	4.50	4.50	S, PA	N/A	N/A	4.50
103-22-015E	7	26	28	NENW	28.80	27.80	S, PA	N/A	N/A	27.80
103-22-041	7	26	28	NWNE	26.90	26.90	S, PA	N/A	N/A	26.90
103-22-001	7	26	28	NENE	28.40	28.40	S, PA	N/A	N/A	28.40
103-22-001	7	26	28	SENE	6.00	6.00	S, PA	N/A	N/A	6.00
103-22-044	7	26	28	SWNE	20.39	20.39	S, PA	N/A	N/A	20.39
103-22-044	7	26	28	SENW	13.48	13.48	S, PA	N/A	N/A	13.48

2008 Summary of Audits
Gila Valley Irrigation District

PARCEL/OWNER NO.	TWP	RNG	SEC	1/4-1/4	Total DCR Acres	TBI '08	AUDIT (S, PA WC)	RESULTS OF AUDIT	RESULTS OF INFORMAL RESOLUTION	TBI '08
103-22-044	7	26	28	NESW	25.04	25.04	S, PA	N/A	N/A	25.04
103-22-044	7	26	28	NWSE	20.00	20.00	S, PA	N/A	20.00	acres planted
103-18-007A	7	26	28	NWSW	4.00	4.00	S, PA	N/A	4.00	acres planted
103-18-007A	7	26	28	SWSW	25.70	25.70	S, PA	N/A	25.70	acres planted
103-18-007A	7	26	28	SESW	0.70	0.70	S, PA	N/A	0.70	acres planted
107-33-015	7	27	3	NESE	17.00	16.30	S, PA	N/A	16.30	acres planted
107-33-015	7	27	3	NWSE	21.70	17.00	S, PA	N/A	17.00	acres planted
107-33-015	7	27	3	SWSE	13.00	9.60	S, PA	N/A	9.60	acres planted
107-33-015	7	27	3	SESE	32.00	32.00	S, PA	N/A	32.00	acres planted
107-38-003	7	27	9	NESE	24.80	22.30	S, PA	N/A	22.30	acres planted
107-38-003	7	27	9	NWSE	0.70	0.00	S, PA	N/A	0.00	acres planted
107-38-003	7	27	9	SWSE	34.20	19.80	S, PA	N/A	19.80	acres planted
107-38-003	7	27	9	SESE	38.90	38.00	S, PA	N/A	38.00	acres planted
107-38-005	7	27	9	SESW	19.70	8.00	S, PA	N/A	8.00	acres planted
107-39-018	7	27	10	SWNE	6.00	6.00	S, PA	N/A	6.00	acres planted
107-39-011B	7	27	10	NENW	16.60	13.90	S, PA	N/A	13.90	acres planted
107-39-011B	7	27	10	NWNW	0.40	0.40	S, PA	N/A	0.40	acres planted
107-39-011B	7	27	10	SWNW	19.80	18.00	S, PA	N/A	18.00	acres planted
107-39-011B	7	27	10	SENW	8.40	8.40	S, PA	N/A	8.40	acres planted
107-39-011B	7	27	10	NWSW	22.30	22.30	S, PA	N/A	22.30	acres planted
107-39-011B	7	27	10	SWSW	25.40	25.40	S, PA	N/A	25.40	acres planted
107-30-005	7	27	15	NWNW	2.70	2.70	S, PA	N/A	2.70	acres planted
107-44-005	7	27	16	NWNW	10.50	0.00	S, PA	N/A	0.00	acres planted
107-44-005	7	27	16	NWNW	1.90	0.00	S, PA	N/A	0.00	acres planted
107-44-002	7	27	16	NENW	7.20	7.20	S, PA	N/A	7.20	acres planted
107-44-002	7	27	16	SENW	15.00	0.00	S, PA	N/A	0.00	acres planted
107-44-002	7	27	16	NWNE	22.40	22.40	S, PA	N/A	22.40	acres planted
107-44-002	7	27	16	NENE	0.50	0.50	S, PA	N/A	0.50	acres planted
107-44-002	7	27	16	SWNE	3.50	3.50	S, PA	N/A	3.50	acres planted
107-44-003	7	27	16	NWNW	0.20	0.20	S, PA	N/A	0.20	acres planted
107-44-003	7	27	16	NENW	19.30	19.30	S, PA	N/A	19.30	acres planted
107-44-003	7	27	16	SENW	1.11	1.11	S, PA	N/A	1.11	acres planted
107-44-003	7	27	16	SWNE	11.60	11.60	S, PA	N/A	11.60	acres planted
107-44-003	7	27	16	NENE	0.20	0.20	S, PA	N/A	0.20	acres planted
107-44-004	7	27	16	SENW	9.41	9.41	S, PA	N/A	9.41	acres planted
107-44-015	7	27	16	SWSW	3.20	3.20	S, PA	N/A	3.20	acres planted
107-44-004	7	27	16	SWNE	1.90	1.90	S, PA	N/A	1.90	acres planted

2008 Summary of Audits
Gila Valley Irrigation District

PARCEL/OWNER NO.	TWP	RNG	SEC	1/4-1/4	Total DCR Acres	TBI '08	AUDIT (S, PA WC)	RESULTS OF AUDIT	RESULTS OF INFORMAL RESOLUTION	TBI '08
107-44-004	7	27	16	NWNW	3.90	3.90	S, PA	N/A	N/A	3.90
107-44-015	7	27	16	NWNW	3.90	3.90	S, PA	N/A	N/A	3.90
107-44-004	7	27	16	NENW	3.70	3.70	S, PA	N/A	N/A	3.70
107-44-015	7	27	16	NENW	6.80	6.80	S, PA	N/A	N/A	6.80
107-44-015	7	27	16	SENW	5.38	5.38	S, PA	N/A	N/A	5.38
107-44-006	7	27	16	NWNW	1.70	1.70	S, PA	N/A	N/A	1.70
107-44-006	7	27	16	SWNW	22.60	22.60	S, PA	N/A	N/A	22.60
107-44-006	7	27	16	SENW	7.30	7.30	S, PA	N/A	N/A	7.30
107-44-006	7	27	16	NESW	3.20	3.20	S, PA	N/A	N/A	3.20
107-44-006	7	27	16	NESW	6.80	6.80	S, PA	N/A	N/A	6.80
107-44-007	7	27	16	NWNW	2.40	2.00	S, PA	N/A	N/A	2.00
107-44-007	7	27	16	SWNW	13.40	12.50	S, PA	N/A	N/A	12.50
107-44-007	7	27	16	NWSW	12.20	11.50	S, PA	N/A	N/A	11.50
107-43-001A	7	27	16	NWNE	15.50	15.50	S, PA	N/A	N/A	15.50
107-43-001A	7	27	16	NENE	26.90	26.90	S, PA	N/A	N/A	26.90
107-43-001A	7	27	16	SENE	0.00	0.00	S, PA	N/A	N/A	0.00
107-47-003	7	27	17	SWNE	38.00	38.00	S, PA	N/A	N/A	38.00
107-47-003	7	27	17	SENW	30.40	23.90	S, PA	N/A	N/A	23.90
107-47-003	7	27	17	SWNW	12.40	12.40	S, PA	N/A	N/A	12.40
107-47-003	7	27	17	NWSW	33.40	33.40	S, PA	N/A	N/A	33.40
107-47-003	7	27	17	NESW	35.80	35.80	S, PA	N/A	N/A	35.80
107-47-003	7	27	17	NWSE	37.30	37.30	S, PA	N/A	N/A	37.30
107-47-003	7	27	17	SESW	5.00	5.00	S, PA	N/A	N/A	5.00
107-47-010	7	27	17	NENE	1.50	0.50	S, PA	N/A	N/A	0.50
107-47-010	7	27	17	SENE	36.30	31.40	S, PA	N/A	N/A	31.40
107-47-010	7	27	17	NESE	36.70	31.80	S, PA	N/A	N/A	31.80
107-47-005A	7	27	17	SWSE	40.00	37.80	S, PA	N/A	N/A	37.80
107-47-005A	7	27	17	SESE	33.00	32.40	S, PA	N/A	N/A	32.40
107-47-007F	7	27	17	SESW	5.25	4.75	S, PA	N/A	N/A	4.75
107-47-007A	7	27	17	SESW	18.00	17.50	S, PA	N/A	N/A	17.50
107-47-007D	7	27	17	SESW	5.20	5.20	S, PA	N/A	N/A	5.20
107-47-007E	7	27	17	SESW	5.25	4.75	S, PA	N/A	N/A	4.75
107-30-050C	7	27	17	SWSW	8.75	8.75	S, PA	N/A	N/A	8.75
107-30-050G	7	27	17	SWSW	31.25	31.25	S, PA	N/A	N/A	31.25
107-49-001	7	27	18	NESE	20.90	17.10	S, PA	N/A	N/A	17.10
107-49-001	7	27	18	SESE	26.30	26.30	S, PA	N/A	N/A	26.30
107-49-001	7	27	18	SENE	5.00	0.00	S, PA	N/A	N/A	0.00

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PARCEL/OWNER NO.	TWP	RNG	SEC	1/4-1/4	Total DCR Acres	TBI '08	AUDIT (S, PA WC)	RESULTS OF AUDIT	RESULTS OF INFORMAL RESOLUTION	TBI '08
107-49-002A	7	27	18	NWSE	37.60	21.50	S, PA	N/A	N/A	21.50
107-49-002A	7	27	18	NESE	12.10	4.00	S, PA	N/A	4.00	acres planted
107-49-002A	7	27	18	SWSE	37.30	37.30	S, PA	N/A	37.30	acres planted
107-49-002A	7	27	18	SESE	12.20	12.20	S, PA	N/A	12.20	acres planted
107-49-002A	7	27	18	SESW	15.00	15.00	S, PA	N/A	15.00	acres planted
107-49-002A	7	27	18	SWNE	4.70	0.00	S, PA	N/A	0.00	acres planted
107-49-002A	7	27	18	SENE	2.80	0.00	S, PA	N/A	0.00	acres planted
107-50-004	7	27	19	SENE	38.00	36.00	S, PA	N/A	36.00	acres planted
107-50-004	7	27	19	NESE	33.40	29.60	S, PA	N/A	29.60	acres planted
107-30-051D	7	27	19	NENE	35.20	17.60	S, PA	N/A	17.60	acres planted
107-30-051D	7	27	19	NWNE	9.00	9.00	S, PA	N/A	9.00	acres planted
107-51-001	7	27	19	NWNE	11.00	10.00	S, PA	N/A	10.00	acres planted
107-50-007	7	27	19	SENW	28.10	28.10	S, PA	N/A	28.10	acres planted
107-50-007	7	27	19	SWNE	36.50	35.50	S, PA	N/A	35.50	acres planted
107-50-007	7	27	19	NWSW	37.40	35.00	S, PA	N/A	35.00	acres planted
107-50-007	7	27	19	NESW	39.70	38.50	S, PA	N/A	38.50	acres planted
107-50-007	7	27	19	NWSE	39.00	38.50	S, PA	N/A	38.50	acres planted
107-50-007	7	27	19	SWSW	35.00	35.00	S, PA	N/A	35.00	acres planted
107-50-007	7	27	19	SESW	26.40	21.00	S, PA	N/A	21.00	acres planted
107-50-007	7	27	19	SWSE	10.10	8.20	S, PA	N/A	8.20	acres planted
107-53-037	7	27	19	SWNW	15.69	11.50	S, PA	N/A	11.50	acres planted
107-52-001	7	27	19	NENW	20.00	20.00	S, PA	N/A	20.00	acres planted
107-52-001	7	27	19	NWNE	8.20	8.20	S, PA	N/A	8.20	acres planted
107-55-017A	7	27	20	NENE	10.10	10.10	S, PA	N/A	10.10	acres planted
107-54-021C	7	27	20	SWNW	7.60	6.80	S, PA	N/A	6.80	acres planted
107-54-021C	7	27	20	SENW	36.80	34.00	S, PA	N/A	34.00	acres planted
107-54-021C	7	27	20	NESW	7.20	7.00	S, PA	N/A	7.00	acres planted
107-54-021C	7	27	20	NWSW	4.30	3.80	S, PA	N/A	3.80	acres planted
107-54-021C	7	27	20	SWNE	1.50	0.00	S, PA	N/A	0.00	acres planted
107-54-019H	7	27	20	NENW	24.60	19.70	S, PA	N/A	19.70	acres planted
107-54-018	7	27	20	NENW	2.00	1.80	S, PA	N/A	1.80	acres planted
107-30-050B	7	27	20	NWNW	18.00	17.50	S, PA	N/A	17.50	acres planted
107-54-019T	7	27	20	NENW	5.45	5.45	S, PA	N/A	5.45	acres planted
107-30-050D	7	27	20	NWNW	15.63	15.00	S, PA	N/A	15.00	acres planted
107-54-020	7	27	20	NENE	7.40	7.30	S, PA	N/A	7.30	acres planted
107-54-020	7	27	20	NENE	1.50	1.50	S, PA	N/A	1.50	acres planted
107-54-016A	7	27	20	NWNE	4.80	4.00	S, PA	N/A	4.00	acres planted

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Gila Valley Irrigation District

PARCEL/OWNER NO.	TWP	RNG	SEC	1/4-1/4	Total DCR Acres	TBI '08	AUDIT (S, PA WC)	RESULTS OF AUDIT	RESULTS OF INFORMAL RESOLUTION	TBI '08
107-54-004B	7	27	20	NWNE	2.50	2.00	S, PA	N/A	N/A	2.00
107-54-019N	7	27	20	NWNE	3.27	3.27	S, PA	N/A	N/A	3.27
107-54-019K	7	27	20	NWNE	1.20	1.20	S, PA	N/A	N/A	1.20
107-30-050A	7	27	20	NWNW	2.67	0.00	S, PA	N/A	N/A	0.00
107-58-003	7	27	30	NWNW	25.50	25.50	S, PA	N/A	N/A	25.50
107-58-003	7	27	30	SWNW	4.30	4.30	S, PA	N/A	N/A	4.30
107-58-002	7	27	30	NWNW	12.07	12.07	S, PA	N/A	N/A	12.07
107-58-002	7	27	30	NENW	1.20	1.20	S, PA	N/A	N/A	1.20
107-58-002	7	27	30	SWNW	28.68	28.68	S, PA	N/A	N/A	28.68
107-58-002	7	27	30	SENW	0.90	0.90	S, PA	N/A	N/A	0.90
107-58-001	7	27	30	NENW	7.60	7.60	S, PA	N/A	N/A	7.60
107-58-001	7	27	30	SENW	17.06	17.06	S, PA	N/A	N/A	17.06
107-58-001	7	27	30	SWNW	1.70	1.70	S, PA	N/A	N/A	1.70
107-58-001	7	27	30	NWSW	4.12	4.12	S, PA	N/A	N/A	4.12
107-58-001	7	27	30	NWSE	27.76	27.76	S, PA	N/A	N/A	27.76
107-58-001	7	27	30	NESE	6.14	6.14	S, PA	N/A	N/A	6.14
102-33-005	7	26	13	SWNE	2.20	1.00	S, PA	N/A	N/A	1.00
102-33-005	7	26	13	NWSE	3.80	0.50	S, PA	N/A	N/A	0.50
102-33-005	7	26	13	NESE	7.00	7.00	S, PA	N/A	N/A	7.00
102-33-005	7	26	13	SENE	0.00	0.00	S, PA	N/A	N/A	0.00
102-33-002A	7	26	13	SESW	3.00	3.00	S, PA	N/A	N/A	3.00
102-33-004	7	26	13	SENE	16.70	16.70	S, PA	N/A	N/A	16.70
102-33-004	7	26	13	NWSE	7.20	7.20	S, PA	N/A	N/A	7.20
102-33-003B	7	26	13	NESE	26.90	26.90	S, PA	N/A	N/A	26.90
102-33-003B	7	26	13	NWSE	28.00	28.00	S, PA	N/A	N/A	28.00
102-33-003B	7	26	13	SWSE	38.80	38.80	S, PA	N/A	N/A	38.80
102-33-003B	7	26	13	SESE	39.40	39.40	S, PA	N/A	N/A	39.40
102-33-002B	7	26	13	NWNW	0.00	0.00	S, PA	N/A	N/A	0.00
102-33-002B	7	26	13	SWNW	27.59	27.59	S, PA	N/A	N/A	27.59
102-33-002B	7	26	13	SENW	25.70	25.70	S, PA	N/A	N/A	25.70
102-33-002B	7	26	13	NESW	40.00	40.00	S, PA	N/A	N/A	40.00
102-33-002B	7	26	13	NWSW	40.00	40.00	S, PA	N/A	N/A	40.00
102-33-002B	7	26	13	SWSW	36.80	36.80	S, PA	N/A	N/A	36.80
102-33-002B	7	26	13	SENW	35.90	35.90	S, PA	N/A	N/A	35.90
102-34-002	7	26	14	NENW	33.92	24.50	S, PA	N/A	N/A	24.50
102-34-002	7	26	14	NWNW	35.30	0.00	S, PA	N/A	N/A	0.00
102-34-002	7	26	14	SWNW	42.08	30.10	S, PA	N/A	N/A	30.10

2008 Summary of Audits
Gila Valley Irrigation District

PARCEL/OWNER NO.	TWP	RNG	SEC	1/4-1/4	Total DCR Acres	TBI '08	AUDIT (S, PA WC)	RESULTS OF AUDIT	RESULTS OF INFORMAL RESOLUTION	TBI '08
102-34-002	7	26	14	SENW	40.00	40.00	S, PA	N/A	N/A	40.00
102-34-002	7	26	14	NESW	38.70	38.70	S, PA	N/A	N/A	38.70
102-34-002	7	26	14	NWSW	38.20	38.20	S, PA	N/A	N/A	38.20
102-34-002	7	26	14	SWSW	37.00	37.00	S, PA	N/A	N/A	37.00
102-34-002	7	26	14	SESW	38.20	38.20	S, PA	N/A	N/A	38.20
102-34-001	7	26	14	NENE	28.70	11.80	S, PA	N/A	N/A	11.80
102-34-001	7	26	14	NWNE	30.83	28.80	S, PA	N/A	N/A	28.80
102-34-001	7	26	14	SWNE	40.00	37.00	S, PA	N/A	N/A	37.00
102-34-001	7	26	14	SENE	35.00	34.00	S, PA	N/A	N/A	34.00
102-34-001	7	26	14	NESE	35.60	35.60	S, PA	N/A	N/A	35.60
102-34-001	7	26	14	NWSE	39.50	39.50	S, PA	N/A	N/A	39.50
102-34-001	7	26	14	SWSE	38.10	36.20	S, PA	N/A	N/A	36.20
102-34-001	7	26	14	SESE	35.00	34.20	S, PA	N/A	N/A	34.20
102-35-002	7	26	15	NESE	6.40	6.40	S, PA	N/A	N/A	6.40
102-35-002	7	26	15	NWSE	24.80	24.80	S, PA	N/A	N/A	24.80
102-36-025C	7	26	15	NWSW	5.60	5.50	S, PA	N/A	N/A	5.50
102-36-025D	7	26	15	NESW	0.90	0.90	S, PA	N/A	N/A	0.90
102-36-025D	7	26	15	NWSW	4.30	4.20	S, PA	N/A	N/A	4.20
102-36-025E	7	26	15	NESW	0.90	0.90	S, PA	N/A	N/A	0.90
102-36-025E	7	26	15	NWSW	4.50	4.40	S, PA	N/A	N/A	4.40
102-36-025B	7	26	15	NWSW	5.20	4.80	S, PA	N/A	N/A	4.80
102-36-025B	7	26	15	SWSW	1.16	0.00	S, PA	N/A	N/A	0.00
102-36-002	7	26	15	NESW	33.50	32.50	S, PA	N/A	N/A	32.50
102-36-002	7	26	15	SESW	37.20	34.90	S, PA	N/A	N/A	34.90
102-36-025H	7	26	15	NESW	0.20	0.20	S, PA	N/A	N/A	0.20
102-36-025H	7	26	15	NWSW	2.40	2.40	S, PA	N/A	N/A	2.40
102-36-025H	7	26	15	SWSW	19.90	18.40	S, PA	N/A	N/A	18.40
102-36-025H	7	26	15	SESW	2.00	2.00	S, PA	N/A	N/A	2.00
102-35-009	7	26	15	SWSE	37.70	37.70	S, PA	N/A	N/A	37.70
102-35-009	7	26	15	SESE	37.10	37.10	S, PA	N/A	N/A	37.10
102-43-002B	7	26	16	SWSE	10.00	7.50	S, PA	N/A	N/A	7.50
102-43-002A	7	26	16	NWSE	16.90	16.50	S, PA	N/A	N/A	16.50
102-43-002A	7	26	16	SWSE	25.80	24.20	S, PA	N/A	N/A	24.20
102-43-002A	7	26	16	SESE	12.10	11.80	S, PA	N/A	N/A	11.80
102-41-005	7	26	16	SWNW	38.50	37.20	S, PA	N/A	N/A	37.20
102-41-005	7	26	16	SENW	17.00	15.00	S, PA	N/A	N/A	15.00
102-42-002	7	26	16	NWSW	36.80	36.80	S, PA	N/A	N/A	36.80

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PARCEL/OWNER NO.	TWP	RNG	SEC	1/4-1/4	Total DCR Acres	TBI '08	AUDIT (S, PA WC)	RESULTS OF AUDIT	RESULTS OF INFORMAL RESOLUTION	TBI '08
102-42-002	7	26	16	NESW	5.00	5.00	S, PA	N/A	N/A	5.00
102-42-002	7	26	16	SWSW	37.60	37.60	S, PA	N/A	N/A	37.60
102-42-002	7	26	16	SENW	7.90	7.90	S, PA	N/A	N/A	7.90
102-42-006B	7	26	16	NESW	32.50	31.80	S, PA	N/A	N/A	31.80
102-42-006B	7	26	16	SESW	29.90	29.50	S, PA	N/A	N/A	29.50
102-42-006B	7	26	16	NWSE	3.30	3.30	S, PA	N/A	N/A	3.30
102-42-006B	7	26	16	SWSE	1.40	0.70	S, PA	N/A	N/A	0.70
102-43-037	7	26	16	SESE	2.00	1.90	S, PA	N/A	N/A	1.90
102-43-036	7	26	16	SESE	1.00	1.00	S, PA	N/A	N/A	1.00
101-01-001	7	26	17	NENE	6.40	6.40	S, PA	N/A	N/A	6.40
101-01-001	7	26	17	SWNE	2.80	2.80	S, PA	N/A	N/A	2.80
101-01-001	7	26	17	SENE	8.10	8.10	S, PA	N/A	N/A	8.10
101-12-005	7	26	17	NWSE	18.70	16.00	S, PA	N/A	N/A	16.00
101-12-005	7	26	17	NESE	39.60	39.20	S, PA	N/A	N/A	39.20
103-13-021	7	26	21	NWNE	5.50	5.50	S, PA	N/A	N/A	5.50
103-13-021	7	26	21	NENE	3.20	3.20	S, PA	N/A	N/A	3.20
103-13-018	7	26	21	NENE	5.40	5.40	S, PA	N/A	N/A	5.40
103-13-018	7	26	21	SENE	3.20	3.20	S, PA	N/A	N/A	3.20
103-13-020	7	26	21	NENE	7.10	7.10	S, PA	N/A	N/A	7.10
103-13-020	7	26	21	SENE	1.70	1.70	S, PA	N/A	N/A	1.70
103-12-004	7	26	21	NWNW	37.00	37.00	S, PA	N/A	N/A	37.00
103-13-017E	7	26	21	SENE	5.20	3.36	S, PA	N/A	N/A	3.36
103-13-017E	7	26	21	NENE	9.60	6.15	S, PA	N/A	N/A	6.15
103-13-003B	7	26	21	NWNE	26.00	26.00	S, PA	N/A	N/A	26.00
103-12-015A	7	26	21	NENW	8.80	8.50	S, PA	N/A	N/A	8.50
103-13-013A	7	26	21	NWNE	19.50	17.20	S, PA	N/A	N/A	17.20
103-13-024	7	26	21	NENE	6.40	6.35	S, PA	N/A	N/A	6.35
103-13-024	7	26	21	SENE	2.70	2.70	S, PA	N/A	N/A	2.70
103-12-001	7	26	21	NENW	18.50	18.50	S, PA	N/A	N/A	18.50
103-12-001	7	26	21	NWNE	1.40	1.40	S, PA	N/A	N/A	1.40
103-12-001	7	26	21	SWNE	7.10	7.10	S, PA	N/A	N/A	7.10
103-12-017	7	26	21	NENW	10.00	8.50	S, PA	N/A	N/A	8.50
103-16-010B	7	26	22	SENW	8.00	7.60	S, PA	N/A	N/A	7.60
103-16-015	7	26	22	SENE	24.00	22.50	S, PA	N/A	N/A	22.50
103-16-015	7	26	22	NESE	32.40	30.00	S, PA	N/A	N/A	30.00
103-16-216	7	26	22	NENE	38.00	35.20	S, PA	N/A	N/A	35.20
103-16-216	7	26	22	SENE	7.10	7.10	S, PA	N/A	N/A	7.10

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PARCEL/OWNER NO.	TWP	RNG	SEC	1/4-1/4	Total DCR Acres	TBI '08	AUDIT (S, PA WC)	RESULTS OF AUDIT	RESULTS OF INFORMAL RESOLUTION	TBI '08
103-16-013	7	26	22	NWNE	6.50	6.50	S, PA	N/A	N/A	6.50
103-16-013	7	26	22	SWNE	25.50	25.50	S, PA	N/A	N/A	25.50
103-16-013	7	26	22	NWSE	25.20	25.20	S, PA	N/A	N/A	25.20
103-16-013	7	26	22	SWSE	6.90	6.90	S, PA	N/A	N/A	6.90
103-16-014	7	26	22	NWNE	0.60	0.60	S, PA	N/A	N/A	0.60
103-16-014	7	26	22	NWSE	13.90	13.90	S, PA	N/A	N/A	13.90
103-16-014	7	26	22	SENE	5.00	5.00	S, PA	N/A	N/A	5.00
103-16-014	7	26	22	SWNE	13.90	13.90	S, PA	N/A	N/A	13.90
103-16-014	7	26	22	NESE	5.30	5.30	S, PA	N/A	N/A	5.30
103-16-014	7	26	22	SWSE	3.80	3.80	S, PA	N/A	N/A	3.80
103-16-014	7	26	22	SESE	1.50	1.50	S, PA	N/A	N/A	1.50
103-16-010A	7	26	22	SENW	32.80	32.30	S, PA	N/A	N/A	32.30
103-16-008	7	26	22	NWNE	36.50	33.21	S, PA	N/A	N/A	33.21
103-16-008	7	26	22	SWNE	1.90	0.00	S, PA	N/A	N/A	0.00
103-16-008	7	26	22	NENW	24.40	16.79	S, PA	N/A	N/A	16.79
103-17-018	7	26	23	NWNW	12.10	12.00	S, PA	N/A	N/A	12.00
103-17-018	7	26	23	SWNW	6.21	6.20	S, PA	N/A	N/A	6.20
103-17-006	7	26	23	NENW	19.40	19.40	S, PA	N/A	N/A	19.40
103-17-066	7	26	23	SENW	19.60	18.40	S, PA	N/A	N/A	18.40
103-17-001	7	26	23	NWNE	39.50	33.30	S, PA	N/A	N/A	33.30
103-17-002B	7	26	23	NENE	35.30	35.30	S, PA	N/A	N/A	35.30
103-17-002B	7	26	23	NENW	19.30	13.00	S, PA	N/A	N/A	13.00
103-17-002B	7	26	23	NESW	1.90	1.90	S, PA	N/A	N/A	1.90
103-17-002B	7	26	23	SENE	9.00	9.00	S, PA	N/A	N/A	9.00
103-17-002B	7	26	23	SENW	20.90	20.90	S, PA	N/A	N/A	20.90
103-17-002B	7	26	23	SWNE	35.10	35.10	S, PA	N/A	N/A	35.10
103-17-012A	7	26	23	NWNW	11.11	10.00	S, PA	N/A	N/A	10.00
103-17-012A	7	26	23	SWNW	6.96	6.93	S, PA	N/A	N/A	6.93
103-19-101	7	26	24	NENE	3.00	2.00	S, PA	N/A	N/A	2.00
103-19-004	7	26	24	NENE	0.50	0.50	S, PA	N/A	N/A	0.50
103-18-006	7	26	24	NWNW	35.50	34.50	S, PA	N/A	N/A	34.50
103-18-006	7	26	24	SWNW	13.70	12.80	S, PA	N/A	N/A	12.80
103-18-011	7	26	24	NENW	1.40	1.00	S, PA	N/A	N/A	1.00
103-18-011	7	26	24	NWNE	15.10	12.50	S, PA	N/A	N/A	12.50
103-18-002	7	26	24	NENW	31.30	30.10	S, PA	N/A	N/A	30.10
107-49-004	7	27	18	SWNW	20.00	6.60	S, PA	N/A	N/A	6.60
107-49-004	7	27	18	NWSW	29.40	29.40	S, PA	N/A	N/A	29.40

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PARCEL/OWNER NO.	TWP	RNG	SEC	1/4-1/4	Total DCR Acres	TBI '08	AUDIT (S, PA WC)	RESULTS OF AUDIT	RESULTS OF INFORMAL RESOLUTION	TBI '08
107-49-004	7	27	18	SWSW	34.40	34.40	S, PA	N/A	N/A	34.40
107-49-004	7	27	18	NESW	12.40	12.40	S, PA	N/A	N/A	12.40
107-49-004	7	27	18	SESW	12.00	12.00	S, PA	N/A	N/A	12.00
107-49-002A	7	27	18	NESW	22.80	22.80	S, PA	N/A	N/A	22.80
107-49-002A	7	27	18	SESW	8.80	8.80	S, PA	N/A	N/A	8.80
107-49-003B	7	27	18	SENW	3.20	0.00	S, PA	N/A	N/A	0.00
107-49-004	7	27	19	NWNW	1.40	1.40	S, PA	N/A	N/A	1.40
104-38-006A	7	25	13	NWSE	22.40	5.00	S, PA	N/A	N/A	5.00
104-38-006A	7	25	13	NESE	3.50	0.00	S, PA	N/A	N/A	0.00
101-13-013	7	26	17	NWSE	0.00	0.00	S, PA	N/A	N/A	0.00
101-13-014	7	26	17	NWSE	0.00	0.00	S, PA	N/A	N/A	0.00
101-14-007A	7	26	17	SWSE	2.00	0.00	S, PA	N/A	N/A	0.00
101-12-007	7	26	17	NWSE	3.00	3.00	S, PA	N/A	N/A	3.00
101-12-007	7	26	17	SWSE	18.20	17.30	S, PA	N/A	N/A	17.30
101-03-037	7	26	17	SWNE	8.40	7.90	S, PA	N/A	N/A	7.90
101-15-005A	7	26	17	SESE	36.50	36.40	S, PA	N/A	N/A	36.40
101-14-011A	7	26	17	SWSE	1.70	1.24	S, PA	N/A	N/A	1.24
101-12-003	7	26	17	NWSE	0.30	0.15	S, PA	N/A	N/A	0.15
101-12-004	7	26	17	SWSE	1.70	1.70	S, PA	N/A	N/A	1.70
103-07-060	7	26	20	NWNE	11.02	10.30	S, PA	N/A	N/A	10.30
103-07-022	7	26	20	NWNE	0.47	0.40	S, PA	N/A	N/A	0.40
103-07-061	7	26	20	SWNE	2.60	2.50	S, PA	N/A	N/A	2.50
103-07-061	7	26	20	SENE	35.80	34.50	S, PA	N/A	N/A	34.50
103-10-029	7	26	20	NESE	27.90	27.90	S, PA	N/A	N/A	27.90
103-07-057A	7	26	20	NENE	7.63	7.17	S, PA	N/A	N/A	7.17
103-07-057A	7	26	20	NWNE	3.68	3.20	S, PA	N/A	N/A	3.20
103-07-062	7	26	20	NENE	22.00	21.20	S, PA	N/A	N/A	21.20
103-12-019	7	26	21	NWSW	36.70	35.70	S, PA	N/A	N/A	35.70
103-12-018	7	26	21	SWNW	38.60	38.60	S, PA	N/A	N/A	38.60
103-12-018	7	26	21	SENW	29.20	29.20	S, PA	N/A	N/A	29.20
103-16-013	7	26	22	NESW	36.10	36.10	S, PA	N/A	N/A	36.10
106-16-013	7	26	22	SESW	4.20	4.20	S, PA	N/A	N/A	4.20
103-17-013A	7	26	23	NWSW	21.80	21.80	S, PA	N/A	N/A	21.80
103-14-014A	7	26	23	NESW	2.00	2.00	S, PA	N/A	N/A	2.00
102-14-003	7	26	7	NWNE	38.60	31.80	S, PA	N/A	N/A	31.80
102-14-003	7	26	7	NENE	1.50	1.50	S, PA	N/A	N/A	31.80

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102-17-023	7	26	7	NWSE	9.20	9.20	S, PA	N/A	N/A	31.80
102-13-004	7	26	7	NESW	29.48	29.48	S, PA	N/A	N/A	31.80
102-20-003A	7	26	8	NWSE	13.53	13.53	S, PA	N/A	N/A	31.80
102-20-003A	7	26	8	NESE	10.10	10.10	S, PA	N/A	N/A	31.80
102-20-003A	7	26	8	SWNE	31.60	31.60	S, PA	N/A	N/A	31.80
102-20-003A	7	26	8	SENE	25.40	25.40	S, PA	N/A	N/A	31.80
102-20-003A	7	26	8	NWNE	0.00	0.00	S, PA	N/A	N/A	31.80
102-20-003A	7	26	8	NWNE	0.00	0.00	S, PA	N/A	N/A	31.80
102-20-006	7	26	8	NWNW	30.80	19.40	S, PA	N/A	N/A	31.80
102-20-006	7	26	8	SWNW	34.80	34.80	S, PA	N/A	N/A	31.80
102-20-006	7	26	8	NENW	14.90	14.90	S, PA	N/A	N/A	31.80
102-20-006	7	26	8	SENW	36.10	36.10	S, PA	N/A	N/A	31.80
102-20-006	7	26	8	NESW	11.70	11.70	S, PA	N/A	N/A	31.80
102-35-002	7	26	15	NESE	28.20	28.20	S, PA	N/A	N/A	31.80
102-35-002	7	26	15	NWSE	14.60	14.60	S, PA	N/A	N/A	31.80
102-35-002	7	26	15	SENE	24.10	24.10	S, PA	N/A	N/A	31.80
102-35-002	7	26	15	SWNE	37.20	37.20	S, PA	N/A	N/A	31.80
102-35-002	7	26	15	NWNE	10.00	10.00	S, PA	N/A	N/A	31.80
102-35-002	7	26	15	NENE	0.00	0.00	S, PA	N/A	N/A	31.80
102-35-010	7	26	15	NENW	30.00	30.00	S, PA	N/A	N/A	31.80
102-35-010	7	26	15	NWNW	26.31	26.31	S, PA	N/A	N/A	31.80
102-35-010	7	26	15	SWNW	37.03	37.03	S, PA	N/A	N/A	31.80
102-35-010	7	26	15	SENW	36.60	36.60	S, PA	N/A	N/A	31.80
102-35-010	7	26	15	NESW	3.20	3.20	S, PA	N/A	N/A	31.80
102-41-005	7	26	16	NWNW	18.70	17.00	S, PA	N/A	N/A	31.80
101-01-001	7	26	17	NENE	30.10	30.10	S, PA	N/A	N/A	31.80
101-01-001	7	26	17	NWNE	7.19	7.19	S, PA	N/A	N/A	31.80
101-01-001	7	26	17	SENE	25.60	25.60	S, PA	N/A	N/A	31.80
109-52-002A	6	24	1	NWSE	24.20	24.20	S, PA	N/A	N/A	24.20
109-52-002A	6	24	1	SWSE	24.60	24.60	S, PA	N/A	N/A	24.60
109-52-002A	6	24	1	NESW	39.90	39.90	S, PA	N/A	N/A	39.90
109-52-002A	6	24	1	NWSW	48.40	38.40	S, PA	N/A	N/A	38.40
109-52-002A	6	24	1	SESW	38.30	38.30	S, PA	N/A	N/A	38.30
109-52-002A	6	24	1	SWSW	39.30	38.50	S, PA	N/A	N/A	38.50
109-52-001	6	24	1	NWNW	14.30	14.30	S, PA	N/A	N/A	14.30
109-52-001	6	24	1	SWNW	38.30	38.30	S, PA	N/A	N/A	38.30
109-52-001	6	24	1	SENW	27.60	27.60	S, PA	N/A	N/A	27.60

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Gila Valley Irrigation District

PARCEL/OWNER NO.	TWP	RNG	SEC	1/4-1/4	Total DCR Acres	TBI '08	AUDIT (S, PA WC)	RESULTS OF AUDIT	RESULTS OF INFORMAL RESOLUTION	TBI '08
109-52-001	6	24	1	NENW	1.90	0.00	S, PA	N/A	N/A	0.00
109-52-003C	6	24	1	NESE	34.02	34.02	S, PA	N/A	N/A	34.02
109-52-003C	6	24	1	NWSE	13.10	13.10	S, PA	N/A	N/A	13.10
109-52-003C	6	24	1	SWSE	14.10	13.60	S, PA	N/A	N/A	13.60
109-52-003C	6	24	1	SESE	38.40	37.00	S, PA	N/A	N/A	37.00
109-52-003B	6	24	1	NESE	0.58	0.58	S, PA	N/A	N/A	0.58
109-52-003B	6	24	1	SESE	0.10	0.10	S, PA	N/A	N/A	0.10
109-53-005A	6	24	2	NENE	0.00	0.00	S, PA	N/A	N/A	0.00
109-53-005A	6	24	2	NESE	38.10	36.00	S, PA	N/A	N/A	36.00
109-53-005A	6	24	2	NWSE	38.70	37.00	S, PA	N/A	N/A	37.00
109-53-005A	6	24	2	SWSE	7.50	6.70	S, PA	N/A	N/A	6.70
109-53-005A	6	24	2	SESE	29.50	29.50	S, PA	N/A	N/A	29.50
109-53-005A	6	24	2	NESW	28.10	24.60	S, PA	N/A	N/A	24.60
109-53-005A	6	24	2	SESW	6.70	6.70	S, PA	N/A	N/A	6.70
109-53-012	6	24	2	SWNE	6.30	6.30	S, PA	N/A	N/A	6.30
109-53-007A	6	24	2	NWNE	5.70	5.70	S, PA	N/A	N/A	5.70
109-53-007A	6	24	2	SWNE	9.50	9.50	S, PA	N/A	N/A	9.50
109-53-007A	6	24	2	NENW	20.80	20.80	S, PA	N/A	N/A	20.80
109-53-007A	6	24	2	NWNW	0.00	0.00	S, PA	N/A	N/A	0.00
109-53-007A	6	24	2	SWNW	31.30	31.30	S, PA	N/A	N/A	31.30
109-53-007A	6	24	2	SENW	29.00	29.00	S, PA	N/A	N/A	29.00
109-53-008	6	24	2	SWNE	7.70	7.70	S, PA	N/A	N/A	7.70
109-53-005A	6	24	2	SENE	37.10	37.10	S, PA	N/A	N/A	37.10
109-53-004	6	24	2	SWSE	26.00	26.00	S, PA	N/A	N/A	26.00
109-62-006	6	24	11	NENE	23.70	18.00	S, PA	N/A	N/A	18.00
109-62-006	6	24	11	NWNE	10.20	0.00	S, PA	N/A	N/A	0.00
105-01-009	6	25	6	SWSW	32.00	32.00	S, PA	N/A	N/A	32.00
105-01-009	6	25	6	SESW	35.80	0.00	S, PA	N/A	N/A	0.00
105-02-031	6	25	6	SWSE	5.60	5.30	S, PA	N/A	N/A	5.30
105-02-043A	6	25	7	SWNE	8.18	8.18	S, PA	N/A	N/A	8.18
105-02-042	6	25	7	SWNE	0.52	0.34	S, PA	N/A	N/A	0.34
105-04-014	6	25	7	NESW	4.20	4.20	S, PA	N/A	N/A	4.20
105-02-013	6	25	7	SENE	23.80	23.80	S, PA	N/A	N/A	23.80
105-03-001	6	25	7	NWNW	33.90	0.00	S, PA	N/A	N/A	0.00
105-03-001	6	25	7	NENW	27.60	0.00	S, PA	N/A	N/A	0.00
105-02-023D-H	6	25	7	NWSE	4.50	0.00	S, PA	N/A	N/A	0.00
105-02-021	6	25	7	NESE	21.10	21.10	S, PA	N/A	N/A	21.10

2008 Summary of Audits
Gila Valley Irrigation District

PARCEL/OWNER NO.	TWP	RNG	SEC	1/4-1/4	Total DCR Acres	TBI '08	AUDIT (S, PA WC)	RESULTS OF AUDIT	RESULTS OF INFORMAL RESOLUTION	TBI '08
105-02-031	6	25	7	NWNE	1.45	0.00	S, PA	N/A	N/A	0.00
105-02-047	6	25	7	SWNE	3.70	3.00	S, PA	N/A	N/A	3.00
105-02-027D	6	25	7	NWNE	0.00	0.00	S, PA	N/A	N/A	0.00
105-02-027B	6	25	7	NWNE	0.00	0.00	S, PA	N/A	N/A	0.00
105-03-014	6	25	7	SWNW	1.50	1.20	S, PA	N/A	N/A	1.20
105-03-014	6	25	7	SENW	13.30	8.80	S, PA	N/A	N/A	8.80
105-03-015	6	25	7	SENW	1.00	1.00	S, PA	N/A	N/A	1.00
105-02-045	6	25	7	SWNE	4.00	3.50	S, PA	N/A	N/A	3.50
105-02-004	6	25	7	NWSE	6.10	4.50	S, PA	N/A	N/A	4.50
105-03-007	6	25	7	SWNW	15.00	15.00	S, PA	N/A	N/A	15.00
105-03-018	6	25	7	SWNW	16.80	16.80	S, PA	N/A	N/A	16.80
105-03-017	6	25	7	SWNW	1.60	1.00	S, PA	N/A	N/A	1.00
105-03-017	6	25	7	SENW	20.80	20.00	S, PA	N/A	N/A	20.00
105-04-001	6	25	7	NESW	6.50	4.00	S, PA	N/A	N/A	4.00
105-02-009	6	25	7	NWSE	9.50	8.90	S, PA	N/A	N/A	8.90
105-02-002B	6	25	7	SWSE	35.40	35.40	S, PA	N/A	N/A	35.40
105-02-002	6	25	7	SWSE	40.00	39.00	S, PA	N/A	N/A	39.00
105-04-005	6	25	7	NWSW	14.80	14.80	S, PA	N/A	N/A	14.80
105-04-005	6	25	7	NESW	16.40	13.80	S, PA	N/A	N/A	13.80
105-04-005	6	25	7	SESW	0.00	0.00	S, PA	N/A	N/A	0.00
105-02-016A	6	25	7	NESE	16.80	14.80	S, PA	N/A	N/A	14.80
105-05-008J	6	25	8	SENW	4.00	4.00	S, PA	N/A	N/A	4.00
105-05-009	6	25	8	NESW	20.00	20.00	S, PA	N/A	N/A	20.00
105-05-008G	6	25	8	SWNW	20.10	18.50	S, PA	N/A	N/A	18.50
105-05-008G	6	25	8	SWNW	12.00	12.00	S, PA	N/A	N/A	12.00
105-05-003	6	25	8	NWSW	31.70	31.70	S, PA	N/A	N/A	31.70
105-05-003	6	25	8	SWSW	24.30	24.30	S, PA	N/A	N/A	24.30
105-05-005	6	25	8	SWNW	1.00	0.25	S, PA	N/A	N/A	0.25
105-05-018H	6	25	8	SWSE	37.10	37.10	S, PA	N/A	N/A	37.10
105-05-018H	6	25	8	SESW	40.00	39.00	S, PA	N/A	N/A	39.00
105-05-008C	6	25	8	SESE	28.80	22.00	S, PA	N/A	N/A	22.00
105-05-004	6	25	8	SWNW	12.40	11.70	S, PA	N/A	N/A	11.70
105-07-002	6	25	15	SWNSW	3.60	3.60	S, PA	N/A	N/A	3.60
105-08-011	6	25	16	NESE	1.40	1.40	S, PA	N/A	N/A	1.40
105-07-002	6	25	16	SESE	24.50	24.50	S, PA	N/A	N/A	24.50
105-08-005	6	25	16	NWSW	37.10	37.10	S, PA	N/A	N/A	37.10
105-08-001	6	25	16	NENW	10.09	5.30	S, PA	N/A	N/A	5.30

2008 Summary of Audits
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PARCEL/OWNER NO.	TWP	RNG	SEC	1/4-1/4	Total DCR Acres	TBI '08	AUDIT (S, PA WC)	RESULTS OF AUDIT	RESULTS OF INFORMAL RESOLUTION	TBI '08
105-08-001	6	25	16	SENW	24.81	19.70	S, PA	N/A	N/A	19.70
105-08-004	6	25	16	SWNW	37.70	37.70	S, PA	N/A	N/A	37.70
105-08-007	6	25	16	SWSW	39.00	37.70	S, PA	N/A	N/A	37.70
105-08-007	6	25	16	SESW	38.00	38.00	S, PA	N/A	N/A	38.00
105-08-007	6	25	16	SWSE	39.70	39.20	S, PA	N/A	N/A	39.20
105-08-007	6	25	16	NWSE	10.10	10.10	S, PA	N/A	N/A	10.10
105-08-006	6	25	16	NESW	7.40	7.40	S, PA	N/A	N/A	7.40
105-08-009	6	25	16	NWNW	12.40	12.40	S, PA	N/A	N/A	12.40
105-08-003	6	25	16	NWNW	26.50	25.90	S, PA	N/A	N/A	25.90
105-09-011	6	25	17	NENE	37.40	35.40	S, PA	N/A	N/A	35.40
105-09-011	6	25	17	NWNE	39.50	35.90	S, PA	N/A	N/A	35.90
105-09-011	6	25	17	SWNE	39.10	36.40	S, PA	N/A	N/A	36.40
105-09-011	6	25	17	SENE	39.00	36.90	S, PA	N/A	N/A	36.90
105-09-011	6	25	17	NENW	40.00	39.00	S, PA	N/A	N/A	39.00
105-09-011	6	25	17	NWNW	40.00	38.00	S, PA	N/A	N/A	38.00
105-09-011	6	25	17	SWNW	10.30	8.80	S, PA	N/A	N/A	8.80
105-09-011	6	25	17	SENW	10.70	10.40	S, PA	N/A	N/A	10.40
105-09-002	6	25	17	SWNW	27.05	27.05	S, PA	N/A	N/A	27.05
105-09-002	6	25	17	SENW	24.80	24.80	S, PA	N/A	N/A	24.80
105-09-002	6	25	17	NWSW	6.60	0.00	S, PA	N/A	N/A	0.00
105-09-002	6	25	17	NESW	22.60	22.10	S, PA	N/A	N/A	22.10
105-09-002	6	25	17	NWSE	37.60	36.70	S, PA	N/A	N/A	36.70
105-09-002	6	25	17	NESE	39.80	39.80	S, PA	N/A	N/A	39.80
105-09-002	6	25	17	SWSE	12.70	12.70	S, PA	N/A	N/A	12.70
105-09-002	6	25	17	SESE	32.50	32.50	S, PA	N/A	N/A	32.50
105-10-001A	6	25	18	NENE	9.90	9.90	S, PA	N/A	N/A	9.90
105-28-005	6	25	22	SENW	22.80	22.80	S, PA	N/A	N/A	22.80
105-28-008	6	25	22	NESE	5.90	5.90	S, PA	N/A	N/A	5.90
105-28-008	6	25	22	NWSE	4.10	4.10	S, PA	N/A	N/A	4.10
105-28-008	6	25	22	SWSE	10.50	6.50	S, PA	N/A	N/A	6.50
105-28-008	6	25	22	SESE	13.50	13.50	S, PA	N/A	N/A	13.50
105-07-002	6	25	22	NENE	14.90	14.90	S, PA	N/A	N/A	14.90
105-28-002B	6	25	22	NWNW	3.00	3.00	S, PA	N/A	N/A	3.00
105-28-002B	6	25	22	NENW	17.30	17.30	S, PA	N/A	N/A	17.30
105-28-007	6	25	22	NESE	13.16	13.16	S, PA	N/A	N/A	13.16
105-28-007	6	25	22	SESE	23.50	23.50	S, PA	N/A	N/A	23.50
105-28-017D	6	25	22	SWNW	4.70	1.80	S, PA	N/A	N/A	1.80

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105-28-003	6	25	22	SWNW	20.00	12.10	S, PA	N/A	N/A	12.10
105-28-013	6	25	22	NESW	10.00	10.00	S, PA	N/A	N/A	10.00
105-28-008A	6	25	22	NWSE	28.10	25.10	S, PA	N/A	N/A	25.10
105-28-008A	6	25	22	SWSE	4.00	4.00	S, PA	N/A	N/A	4.00
105-29-004B	6	25	23	NWSW	0.00	0.00	S, PA	N/A	N/A	0.00
105-29-004B	6	25	23	SWSW	18.24	18.24	S, PA	N/A	N/A	18.24
105-29-004B	6	25	23	SESW	1.30	0.70	S, PA	N/A	N/A	0.70
105-30-019	6	25	25	SWSW	5.00	4.11	S, PA	N/A	N/A	4.11
105-30-003C	6	25	25	SESW	34.01	33.31	S, PA	N/A	N/A	33.31
105-30-030	6	25	25	NWSW	2.80	2.70	S, PA	N/A	N/A	2.70
105-30-038	6	25	25	NWSW	7.20	0.00	S, PA	N/A	N/A	0.00
105-30-010	6	25	25	SWSW	9.30	9.30	S, PA	N/A	N/A	9.30
105-30-011	6	25	25	SWSW	3.40	3.40	S, PA	N/A	N/A	3.40
105-30-033	6	25	25	NWSW	10.90	10.20	S, PA	N/A	N/A	10.20
105-30-035A	6	25	25	NESW	2.00	0.25	S, PA	N/A	N/A	0.25
105-30-037	6	25	25	NWSW	1.80	0.50	S, PA	N/A	N/A	0.50
105-30-029	6	25	25	NWSW	4.30	4.07	S, PA	N/A	N/A	4.07
105-30-003D	6	25	25	SWSE	3.09	0.00	S, PA	N/A	N/A	0.00
105-30-035C	6	25	25	NESW	2.47	2.47	S, PA	N/A	N/A	2.47
105-30-018	6	25	25	SWSW	5.00	4.23	S, PA	N/A	N/A	4.23
105-30-012	6	25	25	SWSW	8.70	8.70	S, PA	N/A	N/A	8.70
105-31-001	6	25	26	NENW	12.00	12.00	S, PA	N/A	N/A	12.00
105-31-017	6	25	26	NENW	5.50	5.50	S, PA	N/A	N/A	5.50
105-31-020	6	25	26	NESE	12.80	12.80	S, PA	N/A	N/A	12.80
105-31-020	6	25	26	SESE	24.70	24.70	S, PA	N/A	N/A	24.70
105-31-070	6	25	26	SESW	3.70	3.70	S, PA	N/A	N/A	3.70
105-31-074A	6	25	26	SENW	2.24	2.24	S, PA	N/A	N/A	2.24
105-31-074A	6	25	26	SWNW	25.48	25.48	S, PA	N/A	N/A	25.48
105-31-002A	6	25	26	SWNW	0.00	0.00	S, PA	N/A	N/A	0.00
105-31-002A	6	25	26	NWSW	2.30	2.30	S, PA	N/A	N/A	2.30
105-31-074A	6	25	26	NWSW	1.70	1.70	S, PA	N/A	N/A	1.70
105-31-074A	6	25	26	NESW	3.00	3.00	S, PA	N/A	N/A	3.00
105-31-002A	6	25	26	NESW	1.40	1.40	S, PA	N/A	N/A	1.40
105-31-070	6	25	26	NESW	22.40	22.40	S, PA	N/A	N/A	22.40
105-31-070	6	25	26	SESW	0.00	0.00	S, PA	N/A	N/A	0.00
105-31-014	6	25	26	SWSW	0.00	0.00	S, PA	N/A	N/A	0.00
105-31-056	6	25	26	NWNW	9.50	9.50	S, PA	N/A	N/A	9.50

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105-31-061	6	25	26	NENW	10.30	10.30	S, PA	N/A	N/A	10.30
105-31-074B	6	25	26	SWNW	0.22	0.00	S, PA	N/A	N/A	0.00
105-31-074B	6	25	26	SENW	2.51	0.00	S, PA	N/A	N/A	0.00
105-31-074C	6	25	26	SENW	3.45	3.45	S, PA	N/A	N/A	3.45
105-31-074C	6	25	26	SWNW	1.60	0.55	S, PA	N/A	N/A	0.55
105-31-064A	6	25	26	NENW	3.49	3.49	S, PA	N/A	N/A	3.49
105-31-064B	6	25	26	NENW	0.78	0.01	S, PA	N/A	N/A	0.01
105-31-062	6	25	26	NENW	5.80	5.80	S, PA	N/A	N/A	5.80
105-31-004B	6	25	26	NWNW	30.00	26.80	S, PA	N/A	N/A	26.80
105-31-044	6	25	26	NESE	3.50	3.00	S, PA	N/A	N/A	3.00
105-31-063	6	25	26	NENW	6.83	6.00	S, PA	N/A	N/A	6.00
105-31-060	6	25	26	NWNE	0.10	0.10	S, PA	N/A	N/A	0.10
105-31-031	6	25	26	NESE	2.70	2.70	S, PA	N/A	N/A	2.70
105-31-031	6	25	26	SWSE	9.30	5.60	S, PA	N/A	N/A	5.60
105-31-031	6	25	26	SESE	15.50	13.00	S, PA	N/A	N/A	13.00
105-31-030	6	25	26	NWSE	8.10	8.10	S, PA	N/A	N/A	8.10
105-31-030	6	25	26	SWSE	7.30	7.30	S, PA	N/A	N/A	7.30
105-31-030	6	25	26	SESW	0.00	0.00	S, PA	N/A	N/A	0.00
105-32-011	6	25	27	NENE	22.30	22.30	S, PA	N/A	N/A	22.30
105-32-010	6	25	27	SENE	4.00	4.00	S, PA	N/A	N/A	4.00
105-51-020	6	25	36	NENW	20.40	20.40	S, PA	N/A	N/A	20.40
105-51-019	6	25	36	NENW	19.10	18.00	S, PA	N/A	N/A	18.00
105-51-019	6	25	36	NWNW	37.80	36.00	S, PA	N/A	N/A	36.00
105-51-019	6	25	36	SWNW	6.50	3.10	S, PA	N/A	N/A	3.10
105-51-019	6	25	36	SENW	7.00	3.50	S, PA	N/A	N/A	3.50
105-51-020	6	25	36	SENW	24.80	24.80	S, PA	N/A	N/A	24.80
105-51-012	6	25	36	NWNE	1.60	1.60	S, PA	N/A	N/A	1.60
105-51-020	6	25	36	NWNE	21.70	21.70	S, PA	N/A	N/A	21.70
105-51-020	6	25	36	SWNE	13.40	13.40	S, PA	N/A	N/A	13.40
105-51-002	6	25	36	SENE	20.80	18.10	S, PA	N/A	N/A	18.10
105-51-002	6	25	36	NESE	6.40	6.00	S, PA	N/A	N/A	6.00
105-51-002	6	25	36	NWSE	3.60	3.20	S, PA	N/A	N/A	3.20
105-51-002	6	25	36	SENE	0.10	0.10	S, PA	N/A	N/A	0.10
105-51-020	6	25	36	NESW	1.30	0.00	S, PA	N/A	N/A	0.00
105-51-018B	6	25	36	NWNE	0.20	0.20	S, PA	N/A	N/A	0.20
105-51-018B	6	25	36	SWNE	23.00	22.00	S, PA	N/A	N/A	22.00
105-51-018B	6	25	36	SENE	3.20	3.20	S, PA	N/A	N/A	3.20

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105-51-018B	6	25	36	NWSE	21.70	18.70	S, PA	N/A	N/A	18.70
105-51-018A	6	25	36	NESW	0.60	0.00	S, PA	N/A	N/A	0.00
107-15-001	6	26	31	NWSW	18.10	17.50	S, PA	N/A	N/A	17.50
107-15-043A	6	26	31	NWSW	5.40	5.00	S, PA	N/A	N/A	5.00
107-15-044	6	26	31	SWSW	38.60	37.70	S, PA	N/A	N/A	37.70
107-15-044	6	26	31	SESW	1.60	1.60	S, PA	N/A	N/A	1.60
104-02-034	7	25	1	NENE	26.00	3.30	S, PA	N/A	N/A	3.30
102-04-003	7	26	5	SWNW	26.00	26.00	S, PA	N/A	N/A	26.00
102-04-003	7	26	5	NWSW	36.60	36.60	S, PA	N/A	N/A	36.60
102-04-035	7	26	5	SENW	0.00	0.00	S, PA	N/A	N/A	0.00
102-04-035	7	26	5	NESW	8.60	8.60	S, PA	N/A	N/A	8.60
102-04-035	7	26	5	SESW	0.00	0.00	S, PA	N/A	N/A	0.00
102-04-016	7	26	5	SESW	0.00	0.00	S, PA	N/A	N/A	0.00
102-11-004	7	26	6	SENE	17.10	17.10	S, PA	N/A	N/A	17.10
102-11-004	7	26	6	SWNE	2.70	2.70	S, PA	N/A	N/A	2.70
102-12-013	7	26	6	NWSE	10.80	10.80	S, PA	N/A	N/A	10.80
102-12-013	7	26	6	NESE	25.00	25.00	S, PA	N/A	N/A	25.00
102-10-010	7	26	6	NWNW	38.30	16.90	S, PA	N/A	N/A	16.90
102-10-010	7	26	6	NENW	21.20	21.00	S, PA	N/A	N/A	21.00
102-10-010	7	26	6	SWNE	0.90	0.20	S, PA	N/A	N/A	0.20
102-10-010	7	26	6	SENW	2.20	2.00	S, PA	N/A	N/A	2.00
102-11-014	7	26	6	NENE	3.70	3.70	S, PA	N/A	N/A	3.70
102-11-014	7	26	6	NWNE	2.60	2.60	S, PA	N/A	N/A	2.60
102-11-014	7	26	6	SWNE	36.10	34.30	S, PA	N/A	N/A	34.30
102-11-014	7	26	6	SENE	20.40	20.40	S, PA	N/A	N/A	20.40
102-10-002	7	26	6	NESW	0.00	0.00	S, PA	N/A	N/A	0.00
102-10-008	7	26	6	SENW	6.00	6.00	S, PA	N/A	N/A	6.00
102-10-008	7	26	6	SENW	17.10	17.10	S, PA	N/A	N/A	17.10
102-10-008	7	26	6	SWNW	4.30	0.50	S, PA	N/A	N/A	0.50
109-25-004	5	23	24	NWSE	15.20	15.20	S, PA	N/A	N/A	15.20
109-25-004	5	23	24	NESE	21.20	21.20	S, PA	N/A	N/A	21.20
109-28-010	5	23	24	NWSW	13.60	13.60	S, PA	N/A	N/A	13.60
109-25-009	5	23	24	SWNW	15.00	15.00	S, PA	N/A	N/A	15.00
109-25-009	5	23	24	NENW	2.30	2.30	S, PA	N/A	N/A	2.30
109-25-005	5	23	24	NWSE	4.50	4.50	S, PA	N/A	N/A	4.50
109-25-005	5	23	24	NESE	9.70	9.70	S, PA	N/A	N/A	9.70
109-25-005	5	23	24	SWSE	8.10	8.10	S, PA	N/A	N/A	8.10

2008 Summary of Audits
Gila Valley Irrigation District

PARCEL/OWNER NO.	TWP	RNG	SEC	1/4-1/4	Total DCR Acres	TBI '08	AUDIT (S, PA WC)	RESULTS OF AUDIT	RESULTS OF INFORMAL RESOLUTION	TBI '08
109-25-005	5	23	24	SESE	37.70	37.70	S, PA	N/A	N/A	37.70
109-25-006	5	23	24	NWNE	23.00	23.00	S, PA	N/A	N/A	23.00
109-25-006	5	23	24	SWNE	0.00	0.00	S, PA	N/A	N/A	0.00
109-25-006	5	23	24	SENE	0.00	0.00	S, PA	N/A	N/A	0.00
109-25-006	5	23	24	NESW	38.80	38.80	S, PA	N/A	N/A	38.80
109-25-006	5	23	24	NWSW	18.60	18.60	S, PA	N/A	N/A	18.60
109-25-006	5	23	24	SWSW	32.20	32.20	S, PA	N/A	N/A	32.20
109-25-006	5	23	24	SESW	39.10	39.10	S, PA	N/A	N/A	39.10
109-25-006	5	23	24	SENW	0.00	0.00	S, PA	N/A	N/A	0.00
109-26-002	5	23	25	NWNE	14.90	14.90	S, PA	N/A	N/A	14.90
109-26-008A	5	23	25	NESE	40.00	37.40	S, PA	N/A	N/A	37.40
109-26-008A	5	23	25	SESE	30.40	28.40	S, PA	N/A	N/A	28.40
109-26-001A	5	23	25	NENE	39.00	39.00	S, PA	N/A	N/A	39.00
109-26-001A	5	23	25	SWNE	19.00	19.00	S, PA	N/A	N/A	19.00
109-26-001A	5	23	25	SENE	0.00	0.00	S, PA	N/A	N/A	0.00
109-26-007	5	23	25	SENE	27.20	27.20	S, PA	N/A	N/A	27.20
109-33-002	5	24	19	NWSW	9.60	9.60	S, PA	N/A	N/A	9.60
109-33-003	5	24	19	SWSW	30.70	28.20	S, PA	N/A	N/A	28.20
109-40-014	5	24	30	SWSE	14.40	14.40	S, PA	N/A	N/A	14.40
109-40-014	5	24	30	SESE	6.80	6.80	S, PA	N/A	N/A	6.80
109-40-008	5	24	30	NENW	0.20	0.20	S, PA	N/A	N/A	0.20
109-40-008	5	24	30	SENW	12.90	12.90	S, PA	N/A	N/A	12.90
109-40-008	5	24	30	NESW	31.60	31.60	S, PA	N/A	N/A	31.60
109-40-008	5	24	30	SESW	2.50	2.50	S, PA	N/A	N/A	2.50
109-40-008	5	24	30	NWSE	0.20	0.20	S, PA	N/A	N/A	0.20
109-40-003	5	24	30	NWSE	32.70	32.70	S, PA	N/A	N/A	32.70
109-40-003	5	24	30	SWSE	3.00	3.00	S, PA	N/A	N/A	3.00
109-40-007	5	24	30	NWSW	40.00	37.70	S, PA	N/A	N/A	37.70
109-40-006	5	24	30	SWSW	39.40	38.50	S, PA	N/A	N/A	38.50
109-40-009A	5	24	30	NWNW	31.40	31.40	S, PA	N/A	N/A	31.40
109-40-010	5	24	30	SWNE	39.30	39.30	S, PA	N/A	N/A	39.30
109-40-005	5	24	30	SESW	36.90	36.90	S, PA	N/A	N/A	36.90
109-40-005	5	24	30	SWSE	10.60	10.60	S, PA	N/A	N/A	10.60
109-40-002	5	24	30	NENE	13.80	13.80	S, PA	N/A	N/A	13.80
109-40-002	5	24	30	SENE	26.40	26.40	S, PA	N/A	N/A	26.40
109-40-002	5	24	30	NESE	15.60	15.60	S, PA	N/A	N/A	15.60
109-41-005	5	24	31	SWNE	8.60	8.50	S, PA	N/A	N/A	8.50

2008 Summary of Audits
Gila Valley Irrigation District

PARCEL/OWNER NO.	TWP	RNG	SEC	1/4-1/4	Total DCR Acres	TBI '08	AUDIT (S, PA WC)	RESULTS OF AUDIT	RESULTS OF INFORMAL RESOLUTION	TBI '08
109-41-005	5	24	31	SENE	8.90	8.90	S, PA	N/A	8.90	acres planted
109-41-005	5	24	31	NWSE	37.70	28.00	S, PA	N/A	28.00	acres planted
109-41-005	5	24	31	NESE	33.00	33.00	S, PA	N/A	33.00	acres planted
109-41-005	5	24	31	SWSE	0.00	0.00	S, PA	N/A	0.00	acres planted
109-41-005	5	24	31	SESE	4.50	4.50	S, PA	N/A	4.50	acres planted
105-10-009	6	25	18	NESE	1.90	1.90	S, PA	N/A	1.90	acres planted
105-10-009	6	25	18	NWSE	12.60	12.60	S, PA	N/A	12.60	acres planted

DECREED ACRES AUDITED:	11,611.86
TBI ACRES REPORTED:	26,490.63
PERCENT AUDITED IN 2008:	44%

2008 Summary of Audits
San Carlos Apache Tribe

All parcels in San Carlos Apache Tribe Area reviewed by Satellite Maps.

LOCATION	DECREED	TBI	Audit	RESULTS OF AUDIT		PAYBACK & PENALTY
BLACK POINT	73.40	73.40	S, PA	73.40	acres planted	0.00
NAVAJO POINT	152.20	152.20	S, PA	152.20	acres planted	0.00
ANDERSON FLAT	85.80	71.00	S, PA	85.80	acres planted	0.00
DECREED TBI ACRES AUDITED:	296.60			TOTAL PAYBACK & PENALTIES:		0.00
TBI ACRES REPORTED:	296.60					
PERCENT AUDITED IN 2008:	100%					

2008 Summary of Audits
ASARCO Inc. Agricultural Lands (JJ Anderson Lands)

TWP	RNG	SEC	DECREED ACRES	TBI ACRES	Audit	RESULTS OF AUDIT		RESULTS OF INFORMAL RESOLUTION	PAYBACK & PENALTY
4S	14E	35	167.07	0.00	N/A	0	Not Registered	N/A	N/A
4S	14E	36	47.80	0.00	N/A	0	Not Registered	N/A	N/A
DECREED ACRES AUDITED:		214.87				TOTAL PAYBACK & PENALTIES:		0.00	
TBI ACRES REPORTED:		0.00							
PERCENT AUDITED IN 2008:		0.00%							

2008 Summary of Audits
San Carlos Irrigation Drainage District

ACCOUNT NO.	PARCEL/OWNER NUMBER	TWP	RNG	SEC	Total Decreed Acres	TBI '08	AUDIT (S, PA, WC)	RESULTS OF AUDIT	RESULT OF INFORMATION RESOLUTION	TBI '08	
4929-34	200-35-004A6	4	9	29	40.00	35.00	S, PA	N/A	N/A	35.00	acres planted
4929-34	200-35-004A6	4	9	29	40.00	35.10	S, PA	N/A	N/A	35.10	acres planted
4929-34	200-37-002B2	4	9	32	5.00	5.00	S, PA	N/A	N/A	5.00	acres planted
4934-4	200-39-003B7	4	9	34	25.76	0.00	S, PA	N/A	N/A	0.00	acres planted
4934-4	200-39-003A9	4	9	34	14.24	14.24	S, PA	N/A	N/A	14.24	acres planted
4934-4	200-39-003A9	4	9	34	40.00	25.00	S, PA	N/A	N/A	25.00	acres planted
4934-4	200-39-003A9	4	9	34	40.00	26.76	S, PA	N/A	N/A	26.76	acres planted
4934-4	200-39-003A9	4	9	34	20.00	18.00	S, PA	N/A	N/A	18.00	acres planted
4934-4	202-11-001A6	4	9	34	10.00	10.00	S, PA	N/A	N/A	10.00	acres planted
4934-4	202-11-001A6	4	9	34	20.00	20.00	S, PA	N/A	N/A	20.00	acres planted
4934-4	202-11-001A6	4	9	34	20.00	20.00	S, PA	N/A	N/A	2.50	acres planted
4935-13	200-40-01604	4	9	35	11.64	11.00	S, PA	N/A	N/A	11.00	acres planted
4935-13	200-40-01604	4	9	35	5.00	0.00	S, PA	N/A	N/A	0.00	acres planted
4935-13	200-40-01604	4	9	35	40.00	35.00	S, PA	N/A	N/A	35.00	acres planted
4935-13	200-40-01604	4	9	35	40.00	40.00	S, PA	N/A	N/A	40.00	acres planted
4935-13	200-40-01604	4	9	35	28.63	28.00	S, PA	N/A	N/A	28.00	acres planted
4935-13	200-40-01505	4	9	35	1.75	0.00	S, PA	N/A	N/A	0.00	acres planted
4935-3112	200-40-00705	4	9	35	14.00	12.00	S, PA	N/A	N/A	12.00	acres planted
4935-312	200-40-008C8	4	9	35	60.00	50.00	S, PA	N/A	N/A	50.00	acres planted
4935-32	200-40-010A8	4	9	35	22.00	22.00	S, PA	N/A	N/A	22.00	acres planted
4935-32	200-40-010A8	4	9	35	28.00	28.00	S, PA	N/A	N/A	28.00	acres planted
4936-214	200-46-00603	4	9	36	6.00	0.00	S, PA, WC	N/A	N/A	0.00	acres planted
4936-214	200-46-00702	4	9	36	20.00	18.00	S, PA, WC	N/A	N/A	18.00	acres planted
4936-214	200-46-00702	4	9	36	13.00	0.00	S, PA, WC	N/A	N/A	0.00	acres planted
4936-214	200-46-00801	4	9	36	1.65	0.00	S, PA, WC	N/A	N/A	0.00	acres planted
4936-214	200-46-00801	4	9	36	1.66	0.00	S, PA, WC	N/A	N/A	0.00	acres planted
4936-214	200-46-00801	4	9	36	1.65	0.00	S, PA, WC	N/A	N/A	0.00	acres planted
4936-214	200-46-00801	4	9	36	1.66	0.00	S, PA, WC	N/A	N/A	0.00	acres planted
4936-22	200-46-01007	4	9	36	10.37	10.00	S, PA, WC	N/A	N/A	10.00	acres planted
4936-22	200-46-01007	4	9	36	10.36	10.00	S, PA, WC	N/A	N/A	10.00	acres planted
4936-22	200-46-011B2	4	9	36	40.00	28.50	S, PA, WC	N/A	N/A	28.50	acres planted
4936-22	200-46-011B2	4	9	36	32.42	25.00	S, PA, WC	N/A	N/A	25.00	acres planted
4936-242	200-46-009A8	4	9	36	11.00	5.00	S, PA	N/A	N/A	5.00	acres planted
4936-242	200-46-009B6	4	9	36	0.00	0.00	S, PA	N/A	N/A	0.00	acres planted
4936-432	200-46-02104	4	9	36	16.00	15.50	S, PA, WC	Canal Company Notified	Penalty Payback	5.50	acres planted
None	State of AZ Non-Designated Land	4	9	36	40.00	0.00	S,WC	Canal Company Notified	Dismissed after extensive review of TBI Regulations.	26.00	acres planted
4936-4413	200-46-01908	4	9	36	5.00	4.75	S, PA, WC	Canal Company Notified	Penalty Payback	0.00	acres planted

2008 Summary of Audits
San Carlos Irrigation Drainage District

ACCOUNT NO.	PARCEL/OWNER NUMBER	TWP	RNG	SEC	Total Decreed Acres	TBI '08	AUDIT (S, PA, WC)	RESULTS OF AUDIT	RESULT OF INFORMATION RESOLUTION	TBI '08	
4936-444	200-46-02005	4	9	36	5.00	4.50	S, PA, WC	Canal Company Notified	Informal Hearing - Dismissed	4.50	acres planted
4936-4411	200-46-01809	4	9	36	0.98	0.80	S, PA, WC	Canal Company Notified	Penalty Payback	0.00	acres planted
4936-4411	200-46-01700	4	9	36	3.02	3.00	S, PA, WC	Canal Company Notified	Penalty Payback	0.00	acres planted
41016-31	Several	4	10	16	140.95	138.00	S, PA, WC	Canal Company Notified	Letter	106.00	acres planted
41019-443	201-21-00307	4	10	19	23.67	22.00	S, PA, WC	N/A	N/A	22.00	acres planted
41020-2	201-22-003B1	4	10	20	21.48	0.00	S, PA, WC	N/A	N/A	0.00	acres planted
41020-2	201-22-00404	4	10	20	40.00	31.00	S, PA, WC	N/A	N/A	31.00	acres planted
41020-2	201-22-00404	4	10	20	40.00	31.00	S, PA, WC	N/A	N/A	31.00	acres planted
Dismissed after extensive review of TBI Regulations.											
41020-3	State of AZ - Non-Designated Land	4	10	20	30.00	30.00	S, PA, WC	Canal Company Notified	30.00	acres planted	
41020-3	State of AZ - Non-Decreed	4	10	20	40.00	40.00	S, PA, WC	"	40.00	acres planted	
41020-3	State of AZ - Non-Decreed	4	10	20	0.00	0.00	S, PA, WC	"	0.00	acres planted	
41020-3	State of AZ - Non-Decreed	4	10	20	0.00	0.00	S, PA, WC	"	0.00	acres planted	
41020-3	State of AZ - Non-Decreed	4	10	20	0.00	0.00	S, PA, WC	"	0.00	acres planted	
41020-3	State of AZ - Non-Decreed	4	10	20	0.00	0.00	S, PA, WC	"	0.00	acres planted	
41020-4	201-22-00206	4	10	20	40.00	35.00	S, PA	N/A	35.00	acres planted	
41020-4	201-22-00206	4	10	20	40.00	35.00	S, PA	N/A	35.00	acres planted	
41020-4	201-22-00206	4	10	20	39.99	25.00	S, PA	N/A	25.00	acres planted	
41021-21	201-22-00206	4	10	21	40.00	40.00	S, PA	N/A	40.00	acres planted	
41021-21	201-22-00206	4	10	21	40.00	40.00	S, PA	N/A	40.00	acres planted	
41021-21	201-23-00204	4	10	21	20.00	20.00	S, PA	N/A	20.00	acres planted	
41021-21	201-23-00204	4	10	21	30.00	30.00	S, PA	N/A	30.00	acres planted	
41021-21	201-23-00204	4	10	21	30.00	30.00	S, PA	N/A	30.00	acres planted	
41021-21	201-23-003C7	4	10	21	37.50	37.00	S, PA	N/A	37.00	acres planted	
41021-21	201-23-003C7	4	10	21	17.50	17.00	S, PA	N/A	17.00	acres planted	
41021-21	201-23-003C7	4	10	21	40.00	27.00	S, PA	N/A	27.00	acres planted	
41028-22	201-25-00605	4	10	28	24.50	23.00	S, PA	N/A	23.00	acres planted	
41028-22	201-25-00704	4	10	28	40.00	40.00	S, PA	N/A	40.00	acres planted	
41028-22	201-25-00704	4	10	28	38.72	37.00	S, PA	N/A	37.00	acres planted	
41028-22	201-25-00902	4	10	28	4.96	3.00	S, PA	N/A	3.00	acres planted	
Dismissed after extensive review of TBI Regulations.											
41029-2	State of AZ - Non-Designated Land	4	10	29	40.00	35.00	S, PA	Canal Company Notified	35.00	acres planted	
41029-2	State of AZ - Non-Designated Land	4	10	29	40.00	35.00	S, PA	"	35.00	acres planted	

2008 Summary of Audits
San Carlos Irrigation Drainage District

ACCOUNT NO.	PARCEL/OWNER NUMBER	TWP	RNG	SEC	Total Decreed Acres	TBI '08	AUDIT (S, PA, WC)	RESULTS OF AUDIT	RESULT OF INFORMATION RESOLUTION	TBI '08	
41029-2	State of AZ - Non-Designated Land	4	10	29	40.00	35.00	S, PA	Canal Company Notified	Dismissed after extensive review of TBI Regulations.	35.00	acres planted
41029-2	State of AZ - Non-Designated Land	4	10	29	40.00	35.00	S, PA	"	"	35.00	acres planted
41029-31	201-26-00306	4	10	29	40.00	39.00	S, PA, WC	Canal Company Notified	Penalty Payback	0.00	acres planted
41029-31	201-26-00306	4	10	29	40.00	40.00	S, PA, WC	Canal Company Notified	Penalty Payback	30.00	acres planted
41029-4	201-26-001C2	4	10	29	40.00	40.00	S, PA	N/A	N/A	40.00	acres planted
41029-4	201-26-001C2	4	10	29	40.00	40.00	S, PA	N/A	N/A	40.00	acres planted
41029-4	201-26-001C2	4	10	29	40.00	40.00	S, PA	N/A	N/A	40.00	acres planted
41029-4	201-26-001C2	4	10	29	40.00	40.00	S, PA	N/A	N/A	40.00	acres planted
41029-4	201-26-001C2	4	10	29	40.00	40.00	S, PA	N/A	N/A	40.00	acres planted
41029-4	201-26-001C2	4	10	29	40.00	40.00	S, PA	N/A	N/A	40.00	acres planted
41029-4	201-26-001C2	4	10	29	40.00	23.00	S, PA	N/A	N/A	23.00	acres planted
41029-4	201-26-001C2	4	10	29	3.18	0.00	S, PA	N/A	N/A	0.00	acres planted
41030-1	201-27-00106	4	10	30	40.00	38.00	S, PA, WC	N/A	N/A	60.00	acres planted
41030-1	201-27-00106	4	10	30	0.00	0.00	S, PA, WC	N/A	N/A	0.00	acres planted
41030-1	201-27-002A3	4	10	30	40.00	40.00	S, PA, WC	N/A	N/A	40.00	acres planted
41030-1	201-27-002A3	4	10	30	40.00	36.00	S, PA, WC	N/A	N/A	36.00	acres planted
41030-4	200-33-007B6	4	10	25	8.00	1.00	S, PA	N/A	N/A	1.00	acres planted
41030-4	200-33-007B6	4	10	25	8.00	2.00	S, PA	N/A	N/A	2.00	acres planted
41030-4	200-33-007A8	4	10	25	12.00	12.00	S, PA	N/A	N/A	12.00	acres planted
41030-4	200-33-007A8	4	10	25	12.00	12.00	S, PA	N/A	N/A	12.00	acres planted
41030-4	201-27-003A2	4	10	30	40.00	40.00	S, PA	N/A	N/A	40.00	acres planted
41030-4	201-27-003A2	4	10	30	40.00	40.00	S, PA	N/A	N/A	40.00	acres planted
41030-4	201-27-003A2	4	10	30	40.00	40.00	S, PA	N/A	N/A	40.00	acres planted
41030-4	201-27-003A2	4	10	30	40.00	40.00	S, PA	N/A	N/A	40.00	acres planted
41030-4	201-27-003A2	4	10	30	40.00	40.00	S, PA	N/A	N/A	40.00	acres planted
41030-4	201-27-003A2	4	10	30	40.00	40.00	S, PA	N/A	N/A	40.00	acres planted
41030-4	201-27-003A2	4	10	30	40.00	40.00	S, PA	N/A	N/A	40.00	acres planted
41030-4	201-27-003A2	4	10	30	35.00	35.00	S, PA	N/A	N/A	35.00	acres planted
41031-1	201-28-00104	4	10	31	40.00	37.00	S, PA	N/A	N/A	37.00	acres planted
41031-1	201-28-00104	4	10	31	40.00	37.00	S, PA	N/A	N/A	37.00	acres planted
41031-1	201-28-00104	4	10	31	40.00	37.00	S, PA	N/A	N/A	37.00	acres planted
41031-1	201-28-00104	4	10	31	40.00	37.00	S, PA	N/A	N/A	37.00	acres planted
41031-1	201-28-00104	4	10	31	40.00	37.00	S, PA	N/A	N/A	37.00	acres planted
41031-21	201-28-00104	4	10	31	40.00	36.00	S, PA	N/A	N/A	36.00	acres planted
41031-21	201-28-00104	4	10	31	40.00	38.00	S, PA	N/A	N/A	38.00	acres planted
41031-21	201-28-00104	4	10	31	36.50	36.00	S, PA	N/A	N/A	36.00	acres planted
41031-21	201-29-01407	4	10	31	2.18	2.00	S, PA	N/A	N/A	2.00	acres planted
41031-21	201-29-01209	4	10	31	3.05	3.00	S, PA	N/A	N/A	3.00	acres planted
41031-21	201-29-01001	4	10	31	1.52	1.00	S, PA	N/A	N/A	1.00	acres planted
41031-21	201-29-00904	4	10	31	1.53	1.00	S, PA	N/A	N/A	1.00	acres planted
41031-21	201-29-00706	4	10	31	3.05	2.00	S, PA	N/A	N/A	2.00	acres planted
41031-21	201-29-00607	4	10	31	3.08	2.00	S, PA	N/A	N/A	2.00	acres planted

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ACCOUNT NO.	PARCEL/OWNER NUMBER	TWP	RNG	SEC	Total Decreed Acres	TBI '08	AUDIT (S, PA, WC)	RESULTS OF AUDIT	RESULT OF INFORMATION RESOLUTION	TBI '08	
41031-231	201-29-00102	4	10	31	2.03	1.50	S, PA	N/A	N/A	1.50	acres planted
41031-235	201-29-00409	4	10	31	2.04	1.75	S, PA, WC	Canal Company Notified	Penalty Payback	0.00	acres planted
41031-235	201-29-00508	4	10	31	2.04	1.75	S, PA, WC	Canal Company Notified	Penalty Payback	0.00	acres planted
41031-3124	501-20-00203	4	10	31	7.00	6.75	S, PA	N/A	N/A	6.75	acres planted
41031-32	201-28-00500	4	10	31	40.00	38.00	S, PA	N/A	N/A	0.00	acres planted
4131-333	201-28-00708	4	10	31	10.00	6.00	S, PA	N/A	N/A	6.00	acres planted
41031-34	201-28-00401	4	10	31	10.00	7.00	S, PA	N/A	N/A	7.00	acres planted
41031-34	201-28-00807	4	10	31	37.47	35.00	S, PA	N/A	N/A	35.00	acres planted
41031-34	201-28-00807	4	10	31	20.00	20.00	S, PA	N/A	N/A	20.00	acres planted
41031-41	201-23-00501	4	10	31	19.14	9.00	S, PA	N/A	N/A	9.00	acres planted
41031-41	201-30-00803	4	10	31	20.00	20.00	S, PA	N/A	N/A	20.00	acres planted
41031-41	201-30-00704	4	10	31	20.00	20.00	S, PA	N/A	N/A	20.00	acres planted
41031-41	201-30-00704	4	10	31	40.00	40.00	S, PA	N/A	N/A	40.00	acres planted
588-22	209-08-003D9	5	8	8	20.00	0.00	S, WC	Canal Company Notified	Penalty Payback	0.00	acres planted
588-22	209-08-003E6	5	8	8	40.00	40.00	S, WC	Canal Company Notified	Penalty Payback	0.00	acres planted
588-22	209-08-003C1	5	8	8	40.00	40.00	S, WC	Canal Company Notified	Penalty Payback	40.00	acres planted
588-22	209-08-003B3	5	8	8	40.00	40.00	S, WC	Canal Company Notified	Penalty Payback	40.00	acres planted
									Informal Hearing -		
588-3	209-08-004A4	5	8	8	40.00	22.50	S, WC	Canal Company Notified	Penalty Reduction	0.00	acres planted
588-3	209-08-004A4	5	8	8	40.00	22.40	S, WC	Canal Company Notified	"	22.40	acres planted
588-3	209-08-004B2	5	8	8	40.00	40.00	S, WC	Canal Company Notified	"	0.00	acres planted
588-3	209-08-004B2	5	8	8	40.00	40.00	S, WC	Canal Company Notified	"	26.70	acres planted
589-34	209-09-007A9	5	8	9	40.00	38.00	S, PA, WC	Canal Company Notified	Penalty Payback	0.00	acres planted
589-34	209-09-007B7	5	8	9	76.32	73.32	S, PA, WC	Canal Company Notified	Penalty Payback	0.00	acres planted
									Dismissed after extensive review of		
5810-32	209-10-00709	5	8	10	40.00	35.00	S, PA, WC	Canal Company Notified	TBI Regulations.	35.00	acres planted
5810-41	209-10-003A1	5	8	10	35.48	30.00	S, PA	N/A	N/A	30.00	acres planted
5810-41	209-10-003A1	5	8	10	40.00	40.00	S, PA	N/A	N/A	40.00	acres planted
5810-41	209-10-003A1	5	8	10	14.34	14.34	S, PA	N/A	N/A	14.34	acres planted
5810-41	209-10-003A1	5	8	10	10.00	5.00	S, PA	N/A	N/A	5.00	acres planted
5810-41	209-10-003A1	5	8	10	15.00	9.00	S, PA	N/A	N/A	9.00	acres planted
5810-41	209-10-003A1	5	8	10	45.00	25.66	S, PA	N/A	N/A	25.66	acres planted
5810-43	209-10-012B8	5	8	10	31.96	30.00	S, PA	N/A	N/A	30.00	acres planted
5810-43	209-10-012B8	5	8	10	40.00	30.00	S, PA	N/A	N/A	30.00	acres planted
5810-43	209-10-01301	5	8	10	10.00	10.00	S, PA	N/A	N/A	10.00	acres planted
5810-43	209-10-01400	5	8	10	10.00	5.00	S, PA	N/A	N/A	5.00	acres planted
5810-444	209-10-015A7	5	8	10	10.00	10.00	S, PA	N/A	N/A	10.00	acres planted
5810-444	209-10-015B5	5	8	10	10.00	5.00	S, PA	N/A	N/A	5.00	acres planted

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ACCOUNT NO.	PARCEL/OWNER NUMBER	TWP	RNG	SEC	Total Decreed Acres	TBI '08	AUDIT (S, PA, WC)	RESULTS OF AUDIT	RESULT OF INFORMATION RESOLUTION	TBI '08	
5813-13	209-15-004C5	5	8	13	40.00	30.00	S, PA, WC	N/A	N/A	30.00	acres planted
5813-13	209-15-004C5	5	8	13	40.00	30.00	S, PA, WC	N/A	N/A	30.00	acres planted
5813-13	209-15-004C5	5	8	13	40.00	30.00	S, PA, WC	N/A	N/A	30.00	acres planted
5813-13	209-15-004C5	5	8	13	20.00	8.00	S, PA, WC	N/A	N/A	8.00	acres planted
5813-33	209-15-004B7	5	8	13	40.00	30.00	S, PA, WC	N/A	N/A	30.00	acres planted
5813-33	209-15-004B7	5	8	13	40.00	30.00	S, PA, WC	N/A	N/A	30.00	acres planted
5813-4	209-15-004B7	5	8	13	40.00	30.00	S, PA, WC	N/A	N/A	30.00	acres planted
5813-4	209-15-004B7	5	8	13	40.00	30.00	S, PA, WC	N/A	N/A	30.00	acres planted
5813-4	209-15-004B7	5	8	13	38.48	30.00	S, PA, WC	N/A	N/A	30.00	acres planted
5813-4	209-15-00500	5	8	13	1.52	0.00	S, PA, WC	N/A	N/A	0.00	acres planted
5813-4	209-15-004B7	5	8	13	40.00	32.00	S, PA, WC	N/A	N/A	32.00	acres planted
5813-4	209-15-004B7	5	8	13	40.00	30.00	S, PA, WC	N/A	N/A	30.00	acres planted
5813-4	209-15-004B7	5	8	13	40.00	35.00	S, PA, WC	N/A	N/A	35.00	acres planted
5814-1	209-16-001B8	5	8	14	40.00	40.00	S, PA, WC	N/A	N/A	40.00	acres planted
5814-1	209-16-001B8	5	8	14	40.00	40.00	S, PA, WC	N/A	N/A	40.00	acres planted
5814-1	209-16-001B8	5	8	14	40.00	40.00	S, PA, WC	N/A	N/A	40.00	acres planted
5814-1	209-16-001B8	5	8	14	39.96	40.00	S, PA, WC	N/A	N/A	40.00	acres planted
5814-1	209-16-001B8	5	8	14	40.00	15.00	S, PA, WC	N/A	N/A	15.00	acres planted
5814-12	209-16-00201	5	8	14	40.00	30.00	S, PA, WC	N/A	N/A	30.00	acres planted
5814-2	209-16-004A7	5	8	14	40.00	25.00	S, PA, WC	N/A	N/A	25.00	acres planted
5814-2	209-16-004A7	5	8	14	40.00	27.90	S, PA, WC	N/A	N/A	27.90	acres planted
5814-2	209-16-004A7	5	8	14	40.00	40.00	S, PA, WC	N/A	N/A	40.00	acres planted
5814-2	209-16-004A7	5	8	14	40.00	40.00	S, PA, WC	N/A	N/A	40.00	acres planted
5814-2	209-16-004A7	5	8	14	30.00	0.00	S, PA, WC	N/A	N/A	0.00	acres planted
5814-2	209-16-004B5	5	8	14	10.00	0.00	S, PA, WC	N/A	N/A	0.00	acres planted
5814-2	209-16-004A7	5	8	14	40.00	0.00	S, PA, WC	N/A	N/A	0.00	acres planted
5814-22	209-16-00300	5	8	14	40.00	40.00	S, PA, WC	N/A	N/A	40.00	acres planted
5814-22	209-16-00300	5	8	14	40.00	27.40	S, PA, WC	N/A	N/A	27.40	acres planted
Dismissed after extensive review of TBI Regulations.											
5815-1	203-13-00102	5	8	15	40.00	27.00	S, PA, WC	Canal Company Notified		27.00	acres planted
5815-1	203-13-00102	5	8	15	40.00	27.00	S, PA, WC	"	"	27.00	acres planted
5815-1	203-13-00102	5	8	15	40.00	27.00	S, PA, WC	"	"	27.00	acres planted
5815-1	203-13-00102	5	8	15	40.00	26.78	S, PA, WC	"	"	26.78	acres planted
5815-23	203-13-017A2	5	8	15	18.00	30.00	S, PA, WC	N/A	N/A	30.00	acres planted
5815-23	203-13-017A2	5	8	15	21.20	0.00	S, PA, WC	N/A	N/A	0.00	acres planted
5815-4	203-13-006A5	5	8	15	40.00	30.00	S, PA	N/A	N/A	30.00	acres planted
5815-4	203-13-006A5	5	8	15	40.00	30.00	S, PA	N/A	N/A	30.00	acres planted
5815-4	203-13-006A5	5	8	15	40.00	27.50	S, PA	N/A	N/A	27.50	acres planted
5815-4	203-13-006A5	5	8	15	40.00	0.00	S, PA	N/A	N/A	0.00	acres planted

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ACCOUNT NO.	PARCEL/OWNER NUMBER	TWP	RNG	SEC	Total Decreed Acres	TBI '08	AUDIT (S, PA, WC)	RESULTS OF AUDIT	RESULT OF INFORMATION RESOLUTION	TBI '08
5822-1	205-02-00407	5	8	22	40.00	0.00	S, PA, WC	N/A	N/A	0.00
5822-1	205-02-00407	5	8	22	40.00	0.00	S, PA, WC	N/A	N/A	0.00
5822-1	205-02-00407	5	8	22	40.00	0.00	S, PA, WC	N/A	N/A	0.00
5822-1	205-02-00407	5	8	22	18.23	0.00	S, PA, WC	N/A	N/A	0.00
5822-411	205-02-002G4	5	8	22	9.97	8.00	S, PA	N/A	N/A	8.00
5822-411	205-02-002H2	5	8	22	0.00	0.00	S, PA	N/A	N/A	0.00
5822-44	205-02-002C3	5	8	22	40.00	25.00	S, PA	N/A	N/A	25.00
5822-44	205-02-002F0	5	8	22	30.03	20.50	S, PA	N/A	N/A	20.50
5823-13	209-21-001G7	5	8	23	5.65	5.65	S, PA, WC	N/A	N/A	5.65
5823-131	209-21-001V1	5	8	23	11.98	11.98	S, PA, WC	N/A	N/A	11.98
5823-14	SUBDIVISION	5	8	23	13.00	5.00	S, PA	N/A	N/A	5.00
5823-141	209-21-001T6	5	8	23	6.00	5.00	S, PA	N/A	N/A	5.00
5823-141	209-21-001Q2	5	8	23	10.00	10.00	S, PA	N/A	N/A	10.00
5823-141	209-21-001U4	5	8	23	4.00	4.00	S, PA	N/A	N/A	4.00
5823-3	209-21-00300	5	8	23	40.00	35.00	S, PA	N/A	N/A	35.00
5823-3	209-21-00409	5	8	23	40.00	25.00	S, PA	N/A	N/A	25.00
5823-3	209-21-00409	5	8	23	40.00	25.00	S, PA	N/A	N/A	25.00
5823-3	209-21-00409	5	8	23	40.00	24.60	S, PA	N/A	N/A	24.60
5823-31	209-21-00201	5	8	23	40.00	34.50	S, PA, WC	N/A	N/A	34.50
5823-31	209-21-00201	5	8	23	40.00	34.50	S, PA, WC	N/A	N/A	34.50
5823-31	209-21-00201	5	8	23	40.00	0.00	S, PA, WC	N/A	N/A	0.00
5823-31	209-21-00201	5	8	23	40.00	0.00	S, PA, WC	N/A	N/A	0.00
5824-1	209-22-00100	5	8	24	40.00	20.00	S, PA	N/A	N/A	20.00
5824-1	209-22-00100	5	8	24	40.00	20.00	S, PA	N/A	N/A	20.00
5824-1	209-22-00100	5	8	24	40.00	20.00	S, PA	N/A	N/A	20.00
5824-1	209-22-00100	5	8	24	40.00	14.00	S, PA	N/A	N/A	14.00
5824-21	209-22-002A7	5	8	24	40.00	31.00	S, PA	N/A	N/A	31.00
5824-21	209-22-002A7	5	8	24	37.03	26.00	S, PA	N/A	N/A	26.00
5824-211	209-22-002C3	5	8	24	1.50	1.00	S, PA	N/A	N/A	1.00
5824-21	209-22-002B5	5	8	24	1.49	0.00	S, PA	N/A	N/A	0.00
5824-23	209-22-003B4	5	8	24	40.00	40.00	S, PA	N/A	N/A	40.00
5824-23	209-22-003B4	5	8	24	22.00	12.00	S, PA	N/A	N/A	12.00
5824-232	209-22-011A6	5	8	24	3.07	3.00	S, PA, WC	Canal Company Notified	Penalty Payback	0.00
5824-232	209-22-011B4	5	8	24	3.07	2.50	S, PA, WC	Canal Company Notified	Dismissed after extensive review of TBI Regulations.	2.50
5824-3	209-22-004A5	5	8	24	133.68	78.00	S, PA, WC	Canal Company Notified	Letter	78.00
5824-344	209-22-00506	5	8	24	8.00	7.00	S, PA, WC	N/A	N/A	7.00

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5824-4	209-22-006C9	5	8	24	25.00	20.00	S, PA, WC	Canal Company Notified	Penalty Payback	20.00	acres planted
5824-4	209-22-006X0	5	8	24	19.56	19.56	S, PA, WC	N/A	N/A	19.56	acres planted
5824-4	209-22-006X0	5	8	24	25.99	24.44	S, PA, WC	N/A	N/A	24.44	acres planted
None	209-22-006N5	5	8	24	14.90	0.00	S, PA	Canal Company Notified	Penalty Payback	14.90	acres planted
5825-1111	209-23-00108	5	8	25	5.00	4.50	S, PA, WC	N/A	N/A	4.50	acres planted
5825-1113	209-23-00207	5	8	25	5.00	4.00	S, PA, WC	Canal Company Notified	Penalty Payback	4.00	acres planted
5825-2	209-23-00206	5	8	25	160.00	65.00	S, PA	N/A	N/A	65.00	acres planted
5825-3	209-23-004A3	5	8	25	40.00	0.00	S, PA	N/A	N/A	0.00	acres planted
5825-3	209-23-004A3	5	8	25	38.00	0.00	S, PA	N/A	N/A	0.00	acres planted
5825-3	209-23-004A3	5	8	25	40.00	35.00	S, PA	N/A	N/A	35.00	acres planted
5825-3	209-23-004A3	5	8	25	40.00	9.00	S, PA	N/A	N/A	9.00	acres planted
5825-3221	209-23-004B1	5	8	25	2.00	1.75	S, PA	N/A	N/A	1.75	acres planted
5825-4	209-23-00504	5	8	25	40.00	0.00	S, PA, WC	N/A	N/A	0.00	acres planted
5825-4	209-23-00504	5	8	25	40.00	0.00	S, PA, WC	N/A	N/A	0.00	acres planted
5825-4	209-23-00504	5	8	25	40.00	35.00	S, PA, WC	N/A	N/A	35.00	acres planted
5825-4	209-23-00504	5	8	25	40.00	35.00	S, PA, WC	N/A	N/A	35.00	acres planted
Dismissed after extensive review of											
5826-1112	209-24-00205	5	8	26	3.00	2.50	S, PA, WC	Canal Company Notified	TBI Regulations.	2.50	acres planted
5826-1114	209-24-00106	5	8	26	7.00	5.00	S, PA	N/A	N/A	5.00	acres planted
5826-1133	209-24-00502	5	8	26	10.00	10.00	S, PA	N/A	N/A	10.00	acres planted
5826-14	209-24-006A9	5	8	26	37.47	35.00	S, PA	N/A	N/A	35.00	acres planted
5826-14	209-24-006B7	5	8	26	1.25	0.00	S, PA	N/A	N/A	0.00	acres planted
5826-22	209-24-01104	5	8	26	30.00	25.00	S, PA	N/A	N/A	25.00	acres planted
5826-24	209-24-00908	5	8	26	204.00	173.80	S, PA	N/A	N/A	173.80	acres planted
5826-31	209-24-016A7	5	8	26	40.00	40.00	S, PA	N/A	N/A	40.00	acres planted
5826-31	209-24-016A7	5	8	26	37.35	20.00	S, PA	N/A	N/A	20.00	acres planted
5826-32	209-24-01500	5	8	26	40.00	40.00	S, PA	N/A	N/A	40.00	acres planted
5826-32	209-24-01500	5	8	26	40.00	35.00	S, PA	N/A	N/A	35.00	acres planted
5826-4	209-24-01708	5	8	26	160.00	150.00	S, PA	N/A	N/A	150.00	acres planted
Dismissed after extensive review of											
5834-1	209-32-00109	5	8	34	47.50	38.25	S, PA, WC	Canal Company Notified	TBI Regulations.	38.25	acres planted
5834-1	209-32-00109	5	8	34	42.00	38.25	S, PA, WC	"	"	38.25	acres planted
5834-1	209-32-00208	5	8	34	28.68	28.00	S, PA, WC	"	"	28.00	acres planted
5834-1	209-32-00208	5	8	34	34.17	32.00	S, PA, WC	"	"	32.00	acres planted
5835-13	209-35-00300	5	8	35	40.00	0.00	S, PA WC	N/A	N/A	0.00	acres planted
5835-13	209-35-00300	5	8	35	40.00	0.00	S, PA WC	N/A	N/A	0.00	acres planted
5835-13	209-35-00300	5	8	35	40.00	0.00	S, PA WC	N/A	N/A	0.00	acres planted
5835-13	209-35-00300	5	8	35	40.00	35.00	S, PA WC	N/A	N/A	35.00	acres planted

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ACCOUNT NO.	PARCEL/OWNER NUMBER	TWP	RNG	SEC	Total Decreed Acres	TBI '08	AUDIT (S, PA, WC)	RESULTS OF AUDIT	RESULT OF INFORMATION RESOLUTION	TBI '08
5835-21	209-35-00102	5	8	35	40.00	0.00	S, PA WC	N/A	N/A	0.00
5835-21	209-35-00201	5	8	35	40.00	0.00	S, PA WC	N/A	N/A	0.00
5835-21	209-35-00201	5	8	35	40.00	15.00	S, PA WC	N/A	N/A	15.00
5835-21	209-35-00201	5	8	35	40.00	17.00	S, PA WC	N/A	N/A	17.00
5835-3	209-35-00409	5	8	35	40.00	30.00	S, PA	N/A	N/A	30.00
5835-3	209-35-00409	5	8	35	40.00	30.00	S, PA	N/A	N/A	30.00
5835-3	209-35-00409	5	8	35	40.00	5.00	S, PA	N/A	N/A	5.00
5836-11	209-36-00100	5	8	36	40.00	13.00	S, PA	N/A	N/A	13.00
5836-11	209-36-00100	5	8	36	40.00	13.00	S, PA	N/A	N/A	13.00
5836-11	209-36-00100	5	8	36	40.00	13.00	S, PA	N/A	N/A	13.00
5836-13	209-36-002B5	5	8	36	40.00	0.00	S, PA	N/A	N/A	0.00
5836-13	209-36-002B5	5	8	36	40.00	0.00	S, PA	N/A	N/A	0.00
5836-13	209-36-002A7	5	8	36	40.00	0.00	S, PA	N/A	N/A	0.00
5836-13	209-36-002A7	5	8	36	40.00	148.00	S, PA	N/A	N/A	148.00
5836-34	209-36-004A5	5	8	36	40.00	0.00	S, PA	N/A	N/A	0.00
5836-34	209-36-004A5	5	8	36	40.00	0.00	S, PA	N/A	N/A	0.00
5836-34	209-36-004B3	5	8	36	40.00	0.00	S, PA	N/A	N/A	0.00
5836-34	209-36-004B3	5	8	36	40.00	149.00	S, PA	N/A	N/A	149.00
5836-44	209-36-00506	5	8	36	40.00	0.00	S, PA, WC	N/A	N/A	0.00
5836-44	209-36-00506	5	8	36	40.00	30.00	S, PA, WC	N/A	N/A	30.00
593-3	202-11-01809	5	9	3	327.48	327.00	S, PA	N/A	N/A	327.00
594-4	202-12-001A4	5	9	4	278.31	263.00	S, PA	N/A	N/A	263.00
595	202-16-001C1	5	9	5	260.00	258.00	S, PA, WC	N/A	N/A	258.00
595	202-13-00104	5	9	5	33.00	30.00	S, PA, WC	N/A	N/A	30.00
595	202-13-00104	5	9	5	20.00	20.00	S, PA, WC	N/A	N/A	20.00
595	202-14-00805	5	9	6	0.00	0.00	S, PA, WC	N/A	N/A	0.00
595	202-15-011A5	5	9	7	35.00	10.00	S, PA, WC	N/A	N/A	10.00
595	202-15-011A5	5	9	7	90.00	90.00	S, PA, WC	N/A	N/A	90.00
598-44	202-14-016A6	5	9	8	40.00	29.00	S, PA	N/A	N/A	29.00
599-33	202-18-010A0	5	9	9	40.00	30.00	S, PA	N/A	N/A	30.00
599-33	202-18-010A0	5	9	9	40.00	30.00	S, PA	N/A	N/A	30.00
599-33	202-18-010A0	5	9	9	40.00	30.00	S, PA	N/A	N/A	30.00
599-33	202-18-010A0	5	9	9	40.00	25.00	S, PA	N/A	N/A	25.00

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ACCOUNT NO.	PARCEL/OWNER NUMBER	TWP	RNG	SEC	Total Decreed Acres	TBI '08	AUDIT (S, PA, WC)	RESULTS OF AUDIT	RESULT OF INFORMATION RESOLUTION	TBI '08	
5915-22	202-23-00608	5	9	15	40.00	29.50	S, PA, WC	N/A	N/A	29.50	acres planted
5915-22	202-23-00608	5	9	15	40.00	29.50	S, PA, WC	N/A	N/A	29.50	acres planted
5915-22	202-24-00101	5	9	16	10.00	0.00	S, PA, WC	N/A	N/A	0.00	acres planted
5915-22	202-24-00101	5	9	16	10.00	0.00	S, PA, WC	N/A	N/A	0.00	acres planted
Dismissed after extensive review of											
5915-31	202-23-00509	5	9	15	30.00	29.00	S, PA	Canal Company Notified	TBI Regulations.	29.00	acres planted
5915-31	202-23-01002	5	9	15	40.00	39.00	S, PA, WC	"	"	39.00	acres planted
5915-31	202-23-01002	5	9	15	33.00	33.00	S, PA, WC	"	"	33.00	acres planted
5915-31	202-23-01002	5	9	15	27.00	27.00	S, PA, WC	"	"	27.00	acres planted
5915-31	202-23-01101	5	9	15	0.00	0.00	S, PA, WC	"	"	0.00	acres planted
5915-31	202-23-01101	5	9	15	0.00	0.00	S, PA, WC	"	"	0.00	acres planted
Dismissed after extensive review of											
5915-32	202-23-00707	5	9	15	40.00	40.00	S, PA	Canal Company Notified	TBI Regulations.	40.00	acres planted
5915-32	202-23-00707	5	9	15	35.00	35.00	S, PA	"	"	35.00	acres planted
5915-32	202-24-00200	5	9	16	10.00	9.00	S, PA	"	"	9.00	acres planted
5915-32	202-24-00200	5	9	16	10.00	9.00	S, PA	"	"	9.00	acres planted
5916-22	202-24-00408	5	9	16	40.00	0.00	S, PA, WC	N/A	N/A	0.00	acres planted
5916-22	202-24-00408	5	9	16	40.00	0.00	S, PA, WC	N/A	N/A	0.00	acres planted
5916-22	202-24-00408	5	9	16	10.00	0.00	S, PA, WC	N/A	N/A	0.00	acres planted
5916-22	202-24-00408	5	9	16	10.00	0.00	S, PA, WC	N/A	N/A	0.00	acres planted
5916-31	202-24-006B2	5	9	16	30.00	30.00	S, PA	N/A	N/A	30.00	acres planted
5916-31	202-24-006B2	5	9	16	20.00	20.00	S, PA	N/A	N/A	20.00	acres planted
5916-31	202-24-006K0	5	9	16	20.00	20.00	S, PA	N/A	N/A	20.00	acres planted
5916-31	202-24-006K0	5	9	16	10.00	10.00	S, PA	N/A	N/A	10.00	acres planted
5916-31	202-24-006J8	5	9	16	12.00	0.00	S, PA	N/A	N/A	0.00	acres planted
5916-31	202-24-006J8	5	9	16	8.00	0.00	S, PA	N/A	N/A	0.00	acres planted
5916-33	202-24-00507	5	9	16	100.00	93.00	S, PA, WC	N/A	N/A	93.00	acres planted
5916-44	202-24-00705	5	9	16	30.00	27.00	S, PA, WC	N/A	N/A	27.00	acres planted
5916-44	202-24-00705	5	9	16	20.00	18.00	S, PA, WC	N/A	N/A	18.00	acres planted
5916-44	202-24-00705	5	9	16	30.00	27.00	S, PA, WC	N/A	N/A	27.00	acres planted
5916-44	202-24-00705	5	9	16	20.00	18.00	S, PA, WC	N/A	N/A	18.00	acres planted
5917-1	202-25-00108	5	9	17	40.00	30.00	S, PA, WC	N/A	N/A	30.00	acres planted
5917-1	202-25-00108	5	9	17	40.00	2.30	S, PA, WC	N/A	N/A	2.30	acres planted
5917-1	202-25-00108	5	9	17	40.00	0.00	S, PA, WC	N/A	N/A	0.00	acres planted
5917-1	202-25-00108	5	9	17	40.00	0.00	S, PA, WC	N/A	N/A	0.00	acres planted
5917-442	202-25-008C5	5	9	17	4.00	3.00	S, PA, WC	N/A	N/A	3.00	acres planted
5917-441	202-25-008U3	5	9	17	1.25	1.00	S, PA, WC	N/A	N/A	1.00	acres planted
5917-441	202-25-008V0	5	9	17	1.25	1.00	S, PA, WC	N/A	N/A	1.00	acres planted
5917-441	202-25-008T5	5	9	17	1.50	0.50	S, PA, WC	N/A	N/A	0.50	acres planted

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5918-3	202-26-00601	5	9	18	40.00	8.00	S, PA	N/A	N/A	8.00	acres planted
5918-3	202-26-00601	5	9	18	40.00	40.00	S, PA	N/A	N/A	40.00	acres planted
5918-3	202-26-00601	5	9	18	40.00	40.00	S, PA	N/A	N/A	40.00	acres planted
5918-3	202-26-00601	5	9	18	40.00	40.00	S, PA	N/A	N/A	40.00	acres planted
5918-3	202-26-00601	5	9	18	40.00	40.00	S, PA	N/A	N/A	40.00	acres planted
5919-11	202-27-001D6	5	9	19	25.00	11.00	S, PA	N/A	N/A	11.00	acres planted
5919-11	202-27-001D6	5	9	19	25.00	10.00	S, PA	N/A	N/A	10.00	acres planted
5919-112	202-27-032A5	5	9	19	17.28	17.00	S, PA	N/A	N/A	17.00	acres planted
5919-112	202-27-032A5	5	9	19	5.00	4.00	S, PA	N/A	N/A	4.00	acres planted
5919-1143	202-27-00906	5	9	19	3.23	2.00	S, PA	N/A	N/A	2.00	acres planted
5919-12	202-27-003A0	5	9	19	14.20	8.20	S, PA	N/A	N/A	8.20	acres planted
5919-12	202-27-003A0	5	9	19	17.80	17.80	S, PA	N/A	N/A	17.80	acres planted
5919-12	202-27-003G7	5	9	19	1.80	0.00	S, PA	N/A	N/A	0.00	acres planted
5919-12	202-27-003F9	5	9	19	1.80	0.00	S, PA	N/A	N/A	0.00	acres planted
5919-213	202-27-003P6	5	9	19	11.97	8.00	S, PA	N/A	N/A	8.00	acres planted
5919-213	202-27-003Y5	5	9	19	0.00	0.00	S, PA	N/A	N/A	0.00	acres planted
5919-22	202-27-004A9	5	9	19	20.00	20.00	S, PA	N/A	N/A	20.00	acres planted
5919-22	202-27-004A9	5	9	19	15.00	10.00	S, PA	N/A	N/A	10.00	acres planted
5919-3	202-27-005A8	5	9	19	40.00	32.50	S, PA	N/A	N/A	32.50	acres planted
5919-3	202-27-005A8	5	9	19	40.00	0.00	S, PA	N/A	N/A	0.00	acres planted
5919-3	202-27-005A8	5	9	19	40.00	32.50	S, PA	N/A	N/A	32.50	acres planted
5919-3	202-27-005A8	5	9	19	40.00	0.00	S, PA	N/A	N/A	0.00	acres planted
5919-4	202-27-005A8	5	9	19	40.00	35.00	S, PA	N/A	N/A	35.00	acres planted
5919-4	202-27-005A8	5	9	19	40.00	37.50	S, PA	N/A	N/A	37.50	acres planted
5919-4	202-27-005A8	5	9	19	40.00	35.00	S, PA	N/A	N/A	35.00	acres planted
5919-4	202-27-005A8	5	9	19	40.00	37.50	S, PA	N/A	N/A	37.50	acres planted
Dismissed after extensive review of											
5920-2	202-28-003M8	5	9	20	97.00	30.00	S, PA	Canal Company Notified	TBI Regulations.	30.00	acres planted
5920-213	202-28-009F1	5	9	20	9.23	6.00	S, PA, WC	Canal Company Notified	Penalty Payback	0.00	acres planted
5921-1	202-30-001A6	5	9	21	40.00	40.00	S, PA	N/A	N/A	40.00	acres planted
5921-1	202-30-001A6	5	9	21	40.00	40.00	S, PA	N/A	N/A	40.00	acres planted
5921-1	202-30-001A6	5	9	21	40.00	40.00	S, PA	N/A	N/A	40.00	acres planted
5921-1	202-30-001A6	5	9	21	21.68	16.00	S, PA	N/A	N/A	16.00	acres planted
5921-22	202-30-003D8	5	9	21	30.00	29.00	S, PA	N/A	N/A	29.00	acres planted
5921-22	202-30-003B2	5	9	21	40.00	39.00	S, PA	N/A	N/A	39.00	acres planted
5921-22	202-30-003E5	5	9	21	8.73	8.00	S, PA	N/A	N/A	8.00	acres planted
5921-24	202-30-00207	5	9	21	40.00	36.00	S, PA	N/A	N/A	36.00	acres planted
5921-24	202-30-00207	5	9	21	40.00	40.00	S, PA	N/A	N/A	40.00	acres planted

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ACCOUNT NO.	PARCEL/OWNER NUMBER	TWP	RNG	SEC	Total Decreed Acres	TBI '08	AUDIT (S, PA, WC)	RESULTS OF AUDIT	RESULT OF INFORMATION RESOLUTION	TBI '08	
5921-3	202-30-004A3	5	9	21	40.00	40.00	S, PA	N/A	N/A	40.00	acres planted
5921-3	202-30-004A3	5	9	21	40.00	40.00	S, PA	N/A	N/A	40.00	acres planted
5921-3	202-30-004A3	5	9	21	33.10	33.00	S, PA	N/A	N/A	33.00	acres planted
5921-3	202-30-004A3	5	9	21	35.00	21.00	S, PA	N/A	N/A	21.00	acres planted
5921-3	202-30-004B1	5	9	21	0.00	0.00	S, PA	N/A	N/A	0.00	acres planted
5921-3	202-30-004B1	5	9	21	0.00	0.00	S, PA	N/A	N/A	0.00	acres planted
5921-3	202-30-005A2	5	9	21	20.00	20.00	S, PA	N/A	N/A	20.00	acres planted
5928-22	202-32-003C6	5	9	28	48.63	35.00	S, PA, WC	Canal Company Notified	Penalty Payback	0.00	acres planted
5929-1	202-33-00102	5	9	29	40.00	37.00	S, PA	N/A	N/A	37.00	acres planted
5929-1	202-33-00102	5	9	29	10.00	6.00	S, PA	N/A	N/A	6.00	acres planted
5929-1	202-33-00300	5	9	29	40.00	31.00	S, PA	N/A	N/A	31.00	acres planted
5929-1	202-33-00300	5	9	29	33.00	0.00	S, PA	N/A	N/A	0.00	acres planted
5929-1	202-33-00201	5	9	29	30.00	23.00	S, PA	N/A	N/A	23.00	acres planted
5929-2	202-33-00409	5	9	29	40.00	35.00	S, PA, WC	N/A	N/A	35.00	acres planted
5929-2	202-33-00409	5	9	29	37.20	30.00	S, PA, WC	N/A	N/A	30.00	acres planted
5929-2	202-33-00409	5	9	29	40.00	0.00	S, PA, WC	N/A	N/A	0.00	acres planted
5929-2	202-33-00409	5	9	29	40.00	0.00	S, PA, WC	N/A	N/A	0.00	acres planted
Dismissed after extensive review of											
5929-3	202-33-00607	5	9	29	38.86	0.00	S, PA, WC	Canal Company Notified	TBI Regulations.	0.00	acres planted
5929-3	202-33-00607	5	9	29	38.86	0.00	S, PA, WC	"	"	0.00	acres planted
5929-3	202-33-00607	5	9	29	38.86	35.00	S, PA, WC	"	"	35.00	acres planted
5929-3	202-33-00607	5	9	29	38.87	35.00	S, PA, WC	"	"	35.00	acres planted
5929-42	202-33-008B1	5	9	29	40.00	40.00	S, PA	N/A	N/A	40.00	acres planted
5929-42	202-33-008B1	5	9	29	7.63	0.00	S, PA	N/A	N/A	0.00	acres planted
5929-42	202-33-009A2	5	9	29	31.77	25.00	S, PA	N/A	N/A	25.00	acres planted
5930-1	202-34-001A8	5	9	30	40.00	32.50	S, PA, WC	N/A	N/A	32.50	acres planted
5930-1	202-34-001A8	5	9	30	40.00	32.50	S, PA, WC	N/A	N/A	32.50	acres planted
5930-1	202-34-001A8	5	9	30	40.00	0.00	S, PA, WC	N/A	N/A	0.00	acres planted
5930-1	202-34-001A8	5	9	30	40.00	0.00	S, PA, WC	N/A	N/A	0.00	acres planted
5930-22	202-34-00308	5	9	30	40.00	30.00	S, PA	N/A	N/A	30.00	acres planted
5930-2311	202-34-00407	5	9	30	10.00	9.00	S, PA	N/A	N/A	9.00	acres planted
5930-2323	202-37-005A4	5	9	30	5.00	4.00	S, PA	N/A	N/A	4.00	acres planted
5930-2334	202-34-006F2	5	9	30	10.00	10.00	S, PA	N/A	N/A	10.00	acres planted
5930-2334	202-34-006C9	5	9	30	3.00	0.00	S, PA	N/A	N/A	0.00	acres planted
5930-2334	202-34-006B1	5	9	30	2.00	0.00	S, PA	N/A	N/A	0.00	acres planted
5930-24	202-34-00209	5	9	30	40.00	35.00	S, PA, WC	N/A	N/A	35.00	acres planted
5930-24	202-34-00209	5	9	30	40.00	0.00	S, PA, WC	N/A	N/A	0.00	acres planted

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ACCOUNT NO.	PARCEL/OWNER NUMBER	TWP	RNG	SEC	Total Decreed Acres	TBI '08	AUDIT (S, PA, WC)	RESULTS OF AUDIT	RESULT OF INFORMATION RESOLUTION	TBI '08
5930-3	202-34-001B6	5	9	30	37.70	36.25	S, PA	N/A	N/A	36.25
5930-3	202-34-001B6	5	9	30	40.00	36.25	S, PA	N/A	N/A	36.25
5930-3	202-34-00902	5	9	30	37.70	36.25	S, PA	N/A	N/A	36.25
5930-3	202-34-00902	5	9	30	40.00	36.25	S, PA	N/A	N/A	36.25
5930-4	202-34-00104	5	9	30	37.72	33.75	S, PA	N/A	N/A	33.75
5930-4	202-34-00104	5	9	30	37.72	33.75	S, PA	N/A	N/A	33.75
5930-4	202-34-00104	5	9	30	40.00	33.75	S, PA	N/A	N/A	33.75
5930-4	202-34-00104	5	9	30	40.00	33.75	S, PA	N/A	N/A	33.75
6526-1	503-26-020E3	6	5	26	39.00	0.00	S, WC	Canal Company Notified	Letter	39.00
6526-1	503-26-020E3	6	5	26	40.00	0.00	S, WC	Canal Company Notified	Letter	40.00
6526-1	503-26-020E3	6	5	26	30.50	0.00	S, WC	Canal Company Notified	Letter	30.50
6526-1	503-26-020E3	6	5	26	30.50	0.00	S, WC	Canal Company Notified	Letter	30.50
6526-1	503-26-020F1	6	5	26	9.50	0.00	S, WC	Canal Company Notified	Letter	9.50
6526-1	503-26-020F1	6	5	26	9.50	0.00	S, WC	Canal Company Notified	Letter	9.50
6536-411	503-57-004B	6	5	36	40.00	0.00	S, WC	Canal Company Notified	Penalty Payback	35.00
6631-2	507-14-002C7	6	6	31	40.00	0.00	S, WC	Canal Company Notified	Penalty Payback	40.00
6631-2	507-14-002C7	6	6	31	20.00	0.00	S, WC	Canal Company Notified	Penalty Payback	20.00
								Informal Hearing -		
6732-2	401-18-002A8	6	7	32	40.00	17.25	S, WC	Canal Company Notified	Dismissed	0.00
6732-2	401-18-002A8	6	7	32	40.00	17.25	S, WC	Canal Company Notified	"	0.00
6732-2	401-18-002A8	6	7	32	40.00	17.25	S, WC	Canal Company Notified	"	0.00
6732-2	401-18-002A8	6	7	32	40.00	17.25	S, WC	Canal Company Notified	"	0.00
776-11	402-06-02407	7	7	6	28.47	20.00	S, WC	Canal Company Notified	Informal Hearing -	
776-2	402-06-013B6	7	7	6	38.93	38.75	S, WC	Canal Company Notified	Dismissed	0.00
776-2	402-06-013B6	7	7	6	39.93	38.75	S, WC	Canal Company Notified	"	0.00
776-2	402-06-013B6	7	7	6	37.01	37.00	S, WC	Canal Company Notified	"	0.00
776-2	402-06-013B6	7	7	6	15.51	15.50	S, WC	Canal Company Notified	"	0.00

DECREED TBI ACRES AUDITED: 9,936.68

TBI ACRES REPORTED: 30,733.36

PERCENT AUDITED IN 2008: 32%

2008 Summary of Audits
Gila River Indian Community District

PARCEL/OWNER NO.	TWP	RNG	SEC	TOTAL DECREED ACRES	TBI '08	AUDIT (S,PA,WA)	RESULTS OF AUDIT	RESULTS OF INFORMATION RESOLUTION	TBI '08
4S-4E-12	4	4	12	619.21	252.00	S, PA	N/A	252.00	acres planted
4S-4E-13	4	4	13	149.90	0.00	S, PA	N/A	0.00	acres planted
4S-5E-3	4	5	3	238.45	50.51	S, PA	N/A	50.51	acres planted
4S-5E-4	4	5	4	431.01	181.70	S, PA	N/A	181.70	acres planted
4S-5E-5	4	5	5	568.40	157.12	S, PA	N/A	157.12	acres planted
4S-5E-7	4	5	7	550.11	415.06	S, PA	N/A	415.06	acres planted
4S-5E-8	4	5	8	571.20	556.88	S, PA	N/A	556.88	acres planted
4S-5E-9	4	5	9	571.70	568.42	S, PA	N/A	568.42	acres planted
4S-5E-10	4	5	10	392.00	381.21	S, PA	N/A	381.21	acres planted
4S-5E-15	4	5	15	586.00	546.69	S, PA	N/A	546.69	acres planted
4S-5E-16	4	5	16	576.00	552.71	S, PA	N/A	552.71	acres planted
4S-5E-17	4	5	17	592.50	481.02	S, PA	N/A	481.02	acres planted
4S-5E-18	4	5	18	424.00	424.00	S, PA	N/A	424.00	acres planted
4S-5E-21	4	5	21	164.60	0.00	S, PA	N/A	0.00	acres planted
4S-5E-22	4	5	22	174.20	120.47	S, PA	N/A	120.47	acres planted
4S-6E-6	4	6	6	48.68	0.00	S, PA	N/A	0.00	acres planted
4S-6E-8	4	6	8	346.62	153.63	S, PA	N/A	153.63	acres planted
4S-6E-9	4	6	9	107.42	0.00	S, PA	N/A	0.00	acres planted
4S-6E-10	4	6	10	140.93	0.00	S, PA	N/A	0.00	acres planted
4S-6E-14	4	6	14	306.36	166.10	S, PA	N/A	166.10	acres planted
4S-6E-15	4	6	15	300.00	112.59	S, PA	N/A	112.59	acres planted
4S-6E-16	4	6	16	47.00	18.00	S, PA	N/A	18.00	acres planted

DECREED TBI ACRES AUDITED:	5,138.11
TBI ACRES REPORTED:	19,352.52
PERCENT AUDITED IN 2006:	27%

CALENDAR YEAR 2008
GILA RIVER DECREED ACREAGES AND DIVERSIONS

<u>DUNCAN VALLEY CANALS</u>	<u>Acreages</u>	<u>TBI Acres</u>	<u>Acre-feet</u>	<u>T B I a-f/a</u>
Sunset	2,759.90	2,322.83	10,963	4.72
New Model	2,717.55	2,194.19	5,486	2.50
Valley	1,387.20	832.00	3,279	3.94
Colmenero	441.00	0.00	0	0.00
Sexton	137.90	0.00	0	0.00
R. Sexton	144.10	0.00	0	0.00
York	315.10	0.00	0	0.00
Albert	8.80	0.00	0	0.00
F E Ross	11.60	0.00	0	0.00
R K Davis	26.30	0.00	0	0.00
J H Brown	25.60	0.00	0	0.00
York Cattle	49.80	0.00	0	0.00
Laura Short	36.50	0.00	0	0.00
Totals	8,061.35	5,349.02	19,728	3.69

Water issued for 5,249.02 acres on 12/01/08. Monthly modification of T.B.I. Acres are shown on diversion plates.

SAFFORD VALLEY DIVERSIONS

Consolidated Brown	1,326.90	830.02	3,397	4.09
Fourness	210.70	189.60	936	4.94
San Jose	4,150.03	3,465.68	18,066	5.21
Montezuma	4,835.96	3,664.45	17,269	4.71
Union	7,371.96	5,314.80	23,928	4.50
Graham	4,217.68	3,741.16	13,887	3.71
Smithville	2,549.33	2,258.37	9,526	4.22
Dodge-Nevada	2,516.54	2,372.84	11,404	4.81
Curtis	1,971.70	1,755.56	8,074	4.60
Fort Thomas	3,155.70	2,898.15	13,369	4.61
Colvin-Jones	205.90	0.00	0	0.00
Totals	32,512.40	26,490.63	119,856	4.52

Water issued for 26,490.63 acres on 12/01/08. Monthly modification of T.B.I. Acres are shown on diversion plates.

SAN CARLOS APACHE RESERVATION

Black Point	73.40	73.40	60	0.82
Bylas (Navajo Point)	152.20	152.20	236	1.55
Anderson Flat	85.80	71.00	117	0.00
Non-designated lands	688.60	0.00	0	0.00
Totals	1,000.00	296.60	414	2.37

Water issued for 296.60 T.B.I. acres on 12/01/08. Monthly modification of T.B.I. Acres are shown on diversion plates.

WINKELMAN VALLEY

Industrial/Municipal (ASARCO) [1]	793.00	793.00	11,984	
Domestic/Municipal (Kearny, Arizona)	101.73	101.73	335	3.29
Farmlands	244.16	0.00	0	
J J Anderson	196.27	0.00	0	
Totals	1,335.16	894.73	12,319	3.29

Water issued for 894.73 T. B. I. Acres on 12/01/08. Monthly modification of T.B.I. Acres are shown on diversions plates.

<u>UNITED STATES OF AMERICA</u>	<u>Acreages</u>	<u>T B I Acres</u>	<u>Nat. flow</u>	<u>Acre-feet</u>	<u>Decreed</u>	<u>TBI</u>
					<u>Duty a-f/a</u>	<u>Duty a-f/a</u>
Indian lands (Allotted/Tribal):	50,000.00	19,352.52	Nat. flow	30,578	0.60	1.58
Federal Agencies	546.00	0.00	Stored	28,701	0.57	1.48
	50,546.00	19,352.52		59,279	1.17	3.06
White Lands:						
San Carlos Irrigation & Drainage Dist.	50,000.00	30,080.10	Nat. flow	65,236	1.30	2.17
			Stored	81,694	1.63	2.72
Natural Flow Lands	50,000.00	30,080.10		146,930	2.94	4.88
	1,544.50	653.26		474	0.31	0.73
	51,544.50	30,733.36		147,404	2.86	4.80
Totals	102,090.50	50,085.88		206,683	2.02	4.13
	102,090.50	50,085.88	Nat. flow	96,288	0.94	1.92
	100,546.00	50,085.88	Stored	110,395	1.08	2.20

Water issued for 50,085.88 T.B.I. acres on 12/01/08. Monthly modification of T.B.I. Acres are shown on diversions plates.

Diversions from Picacho Reservoir are reflected above.

[1] Entitled to annual diversion of 16,221 acre-feet. (Article IX, et al 59)

1936-2008

GILA RIVER FLOWS & DIVERSIONS, GILA RIVER SYSTEM

Quantities to closest thousand acre-feet

Year	Duncan	Gila	San	Gila	Safford	Gain	San	Maximum	Gila	J. J.	Town of	A-H	Loss									
	Gila	Valley	Gila	Fran.	Solomon	Valley	SCAR	Gila	Below	Kearny	Gila	Spilled	Kelvin									
	Blue	Divs.	Clifton	Clifton	Simon	Divs.	Calva	Coolidge	Winke-	And.	A-H	Total	Kelvin	Sacaton								
1936	90	39	76	98	*217	14	132	51	150	45	193	237	#	306	244	#	#	#	4.6			
1937	206	40	180	181	*418	3	161	60	321	46	269	298	#	375	302	24	327	(48)	2.5			
1938	87	23	78	71	*164	5	98	22	94	15	90	152	#	193	156	9	166	(27)	1.5			
1939	94	34	87	70	*172	6	79	16	115	19	30	123	#	176	134	22	156	(20)	1.3			
1940	146	40	131	134	*303	11	100	7	220	52	113	143	#	268	155	49	204	(64)	2.5			
1941	435	34	407	382	918	13	151	120	900	172	775	240	#	458	295	125	420	(38)	1.4			
1942	111	36	99	101	222	8	172	83	141	21	819	373	374	396	372	12	384	(12)	0.2			
1943	71	32	69	57	151	15	122	49	93	29	563	357	360	418	357	34	391	(27)	0.7			
1944	80	27	74	54	151	17	128	56	97	13	284	294	303	339	287	17	304	(35)	0.6			
1945	109	28	101	90	220	11	149	36	118	16	124	193	196	241	200	19	219	(22)	0.8			
1946	53	14	49	52	116	3	70	5	54	16	29	62	71	103	84	8	92	(11)	0.8			
1947	45	10	#	41	100	4	52	-13	39	11	19	55	59	82	68	7	76	(6)	0.5			
1948	86	9	#	69	148	5	40	-33	80	10	15	65	61	87	71	6	77	(10)	0.1			
1949	303	25	269	255	569	15	168	-4	411	22	260	277	275	317	260	24	284	(48)	0.1			
1950	49	13	40	34	87	6	69	5	30	6	94	123	123	156	116	11	127	(29)	0.1			
1951	33	3	32	36	79	7	26	-18	42	17	8	41	53	76	47	10	56	(20)	0.1			
1952	140	20	100	185	324	5	129	-11	189	73	164	228	237	270	226	18	244	(26)	0.4			
1953	46	8	35	40	83	6	39	-12	39	8	18	45	44	69	53	2	56	(13)	0.1			
1954	89	13	80	77	190	28	80	-16	122	43	74	103	127	222	121	97	217	(5)	1.0			
1955	67	13	87	73	170	27	86	22	132	27	109	94	107	226	113	118	231	5	0.2			
1956	24	8	18	26	49	1	43	0	7	12	78	79	79	89	73	2	76	(13)	0.0			
1957	121	11	94	108	225	20	70	-37	138	11	82	74	81	95	78	4	82	(13)	0.1			
1958	205	19	184	260	473	17	147	-42	302	52	228	243	252	315	264	25	289	(26)	0.0			
1959	74	11	66	92	179	10	80	-7	102	31	112	135	149	207	154	31	184	(23)	0.0			
1960	138	15	110	143	285	2	111	-13	163	33	223	252	259	290	241	26	267	(23)	0.0			
1961	73	8	56	98	159	20	36	-34	110	21	70	41	60	88	61	8	69	(19)	0.0			
1962	211	21	173	208	410	4	135	-37	242	22	169	228	237	253	220	7	227	(26)	0.0			
1963	130	20	108	138	273	3	101	-8	167	31	132	167	178	226	186	19	205	(21)	0.0			
1964	69	12	54	69	142	10	70	-4	78	11	66	91	97	157	120	19	139	(18)	0.0			
1965	161	18	137	222	395	8	93	-51	260	110	253	117	134	240	137	163	300	60	0.0			
1966	209	23	191	205	433	4	133	66	371	21	504	251	283	348	298	29	326	(22)	0.0			
1967	115	16	107	158	259	12	90	10	190	38	324	249	273	380	260	88	348	(32)	0.0			
1968	314	26	277	309	656	4	152	23	531	38	679	282	294	345	316	15	331	(14)	0.0			
1969	62	15	50	65	122	3	89	20	56	15	487	315	312	341	306	2	308	(33)	0.0			
1970	53	15	44	57	110	3	96	13	30	14	199	222	231	261	224	9	234	(27)	0.0			
1971	89	5	74	97	181	10	39	-21	131	35	120	38	53	97	70	3	73	(24)	0.0			
1972	255	12	218	254	506	14	67	8	462*	43	379	172	180	219	176	118	294	75	0.0			
1973	314	20	292	339	671	1	125	27	575*	63	843	298	312	373	324	30	355	(18)	0.0			
1974	59	13	56	49	115	5	80	8	48*	11	616	361	354	397	351	11	362	(35)	0.0			
1975	220	16	171	151	342	5	109	-28	209	18	273	342	361	353	328	11	339	(14)	0.0			
1976	88	18	64	67	147	3	94	0.2	56	9	119	195	192	195	181	6	187	(8)	0.0			
1977	66	9	49	52	132	6	31	-43	63	14	21	50	59	99	61	34	95	(4)	0.0			
1978	330	13	298	352	848	4	75	-124	653	165	545	217	293	748	273	546	819	71	0.0			
1979	287	16	293	337	750	2	106	19	665	82	1070	407	503	562	398	164	562	0.03	0.0			
1980	135	23	116	211	445	1	122	10	334	129	1090	526	≤	670	477	134¥	611¥	(59¥)	0.0			
1981	62	18	65	58	150	8	110	16	63	14	666	471		523	456	15	471	(52)	0.0			
1982	131	24	108	104	270	≥	118	^	158	59	278	280		316	289	12	302	(14)	0.0			
1983	374	22	353	601	1149	127	^		1164	154	968	459		748	273	546	819	71	0.0			
1984	198	24	192	224	460	135	^		416	77	921	397		562	398	164	562	0.03	0.0			
1985	370	21	334	294	740	134	^		728	51	975	779	805	879	458	382	840	(39)	0.0			
1986	186	24	155	136	324	149	^		288	62	905	395	422	464	412	30	442	(22)	0.0			
1987	121	26	113	174	334	138	^		263	32	792	439	446	465	427	1	428	(37)	0.0			
1988	257	23	220	190	445	138	^		391	30	567	431	440	464	420	8	429	(35)	0.0			
1989	68	18	62	120	94	^			43	14	458	395	384	423	379	3	383	(40)	0.0			
1990	78	10	82	170	69	^			58	58	81	44	52	95	56	18	74	(21)	0.0			
1991	340	20	291	681	126	^			749	87	511	276	304	363	297	48	345	(18)	0.0			
1992	377	20	330	801	124	^			1027	88	740	550	619	646	401	205	606	(40)	0.0			
1993	518	22	572	1558	119	^			1695	296	1060	1662	2203	2374	391	1925	2316	(58)	0.0			
1994	230	23	157	345	108	^			357	28	541	377	£	489	401	12	413	(76)	0.0			
1995	262	22	206	506	109	^	0.1		566	106	879	427		13	0.5	0.4	620	423	120	543	(77)	0.0
1996	117	16	77	194	95	^	0.2		109	14	522	439		14	0.5	0.4	465	426	5	431	(34)	0.0
1997	210	22	192	103	316	213	^	0.2	210	21	211	268		12	0.5	0.4	286	258	1	256	(30)	0.0
1998	184	24	187	153	340	126	^	0.1	276	38	271	297		11	0.3	0.4	345	312	9	321	(24)	0.0
1999	91	23	90	105	205	105	^	0.6	128	12	106			12	0.5	0.4	125	107	1	108	(17)	0.0
2000	112	9	103	165	347	49	^	0.9	274	17	239	75		11	0.3	0.4	111	83	26	109	(2)	0.0
2001	94	22	69	95	182	114	^	0.8	100	8	269	249		13	0.0	0.4	256	241	1	243	(13)	0.0
2002	60	14	47	51	101	61	^	0.8	42	4	72	53		13	0.0	0.4	51	43	0.3	43	(8)	0.0
2003																						

SAN CARLOS APACHE TRIBE FARM REPORT

2008

Anderson Flat

This annual farm report by the GWC is pursuant to the Courts Water Quality Injunction filed on June 3, 1998.

All data reported is supplied by the San Carlos Apache Tribe unless shown otherwise.

Month	Field No	Crop	Date Planted	Acres Planted (TBI)	Source of Water Applied							Comments or Unusual Problems		Data By GWC		
					Dates Irrigated (From-To)	Gila River Diversions	Water Quality (uS/cm)	Tribal Wells (ac ft)	Water Quality (uS/cm)	Combined River & Wells	Use of Crop					
Jan	1047	None		0.00								No Water Activity 1/1/08 - 1/31/08				
	1048	None		0.00								No Water Activity 1/1/08 - 1/31/08				
	1049	None		0.00								No Water Activity 1/1/08 - 1/31/08				
	1050	None		0.00								No Water Activity 1/1/08 - 1/31/08				
Feb	1047	None		0.00								No Water Activity 2/1/08 - 2/29/08				
	1048	None		0.00								No Water Activity 2/1/08 - 2/29/08				
	1049	None		0.00								No Water Activity 2/1/08 - 2/29/08				
	1050	None		0.00								No Water Activity 2/1/08 - 2/29/08				
Mar	1047	None		0.00								No Water Activity 3/1/08 - 3/31/08				
	1048	None		0.00								No Water Activity 3/1/08 - 3/31/08				
	1049	None		0.00								No Water Activity 3/1/08 - 3/31/08				
	1050	None		0.00								No Water Activity 3/1/08 - 3/31/08				
Apr	1047	None		0.00								No Water Activity 4/1/08 - 4/30/08				
	1048	None		0.00								No Water Activity 4/1/08 - 4/30/08				
	1049	None		0.00								No Water Activity 4/1/08 - 4/30/08				
	1050	None		0.00								No Water Activity 4/1/08 - 4/30/08				
May	1047	None		0.00								No Water Activity 5/1/08 - 5/31/08				
	1048	None		0.00								No Water Activity 5/1/08 - 5/31/08				
	1049	None		0.00								No Water Activity 5/1/08 - 5/31/08				
	1050	None		0.00								No Water Activity 5/1/08 - 5/31/08				
June	1047	None		0.00								No Water Activity 6/1/08 - 6/30/08				
	1048	None		0.00								No Water Activity 6/1/08 - 6/30/08				
	1049	None		0.00								No Water Activity 6/1/08 - 6/30/08				
	1050	None		0.00								No Water Activity 6/1/08 - 6/30/08				
July	1047	None		0.00								No Water Activity 7/1/08 - 7/31/08				
	1048	None		0.00								No Water Activity 7/1/08 - 7/31/08				
	1049	None		0.00								No Water Activity 7/1/08 - 7/31/08				
	1050	None		0.00								No Water Activity 7/1/08 - 7/31/08				
Aug	1047	None		0.00								No Water Activity 8/1/08 - 8/31/08				
	1048	None		0.00								No Water Activity 8/1/08 - 8/31/08				
	1049	None		0.00								No Water Activity 8/1/08 - 8/31/08				
	1050	None		0.00								No Water Activity 8/1/08 - 8/31/08				
Sept	1047	None		0.00								No Water Activity 9/1/08 - 09/30/08				
	1048	None		0.00								No Water Activity 9/1/08 - 09/30/08				
	1049	None		0.00								No Water Activity 9/1/08 - 09/30/08				
	1050	None		0.00								No Water Activity 9/1/08 - 09/30/08				
Oct	1047	Oats	10/13/08	27.20	10/20-10/27/08	39741 39748		10/20/08 10/27/08				No Water Activity 10/1/08 - 10/19/08 No Water Activity 10/28/08 - 10/31/08 Planted 10/13/08				
	1048	None	10/14/08	0.00	22.30		39748 39752		10/27/08 10/31/08			No Water Activity 10/1/08 - 10/31/08 No Water Activity 10/1/08 - 10/26/08 Planted 10/14/08 No Water Activity 10/1/08 - 10/31/08 Planted 10/15/08				
	1049	Oats	10/15/08	21.50												
	1050	Oats	10/13/08	27.20												
Nov	1047	Oats	10/13/08	27.20				11/01/08 11/08/08 11/06/08 11/15/08				No Water Activity 11/1/08 - 11/30/08 No Water Activity 11/1/08 - 11/30/08 No Water Activity 11/9/08 - 11/30/08				
	1048	None	10/14/08	0.00	22.30	11/1-11/8/08						No Water Activity 11/1/08 - 11/10/08 No Water Activity 11/16/08 - 11/30/08				
	1049	Oats	10/15/08	21.50	11/12-11/15/08	387735 456470										
	1050	Oats	10/13/08	27.20												
Dec	1047	Oats	10/14/08	0.00	22.30							No Water Activity 12/1/08 - 12/31/08 No Water Activity 12/1/08 - 12/31/08 No Water Activity 12/1/08 - 12/31/08 No Water Activity 12/1/08 - 12/31/08				
	1048	None	10/15/08	0.00	21.50											
	1049	Oats	10/14/08	22.30												
	1050	Oats	10/13/08	27.20												
Totals for Anderson Flat				213.00				1003194				1003194.00				
Duty for Anderson Flat (ac/ft/ac)				0.00												

SAN CARLOS APACHE TRIBE FARM REPORT

2008

Navajo Point

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Month	Field No	Crop	Date Planted	Acres Planted (TBI)	Dates Irrigated (From To)	Source of Water Applied					Use of Crop	CropYield (tons/ac)	Comments or Unusual Problems	Data By GWC	
						Gila River Diversions	Water Quality (uS/cm)	Tribal Wells	Water Quality (uS/cm)	Combined River & Wells				Date	Water Quality (uS/cm)
Jan	1041	None		0.00									No Water Activity 1/1/08 - 1/31/08		
	1043	None		0.00									No Water Activity 1/1/08 - 1/31/08		
	1044	None		0.00									No Water Activity 1/1/08 - 1/31/08		
	1045	None		0.00									No Water Activity 1/1/08 - 1/31/08		
	1046	None		0.00									No Water Activity 1/1/08 - 1/31/08		
Feb	1041	None		0.00									No Water Activity 2/1/08 - 2/29/08		
	1043	None		0.00									No Water Activity 2/1/08 - 2/29/08		
	1044	None		0.00									No Water Activity 2/1/08 - 2/29/08		
	1045	None		0.00									No Water Activity 2/1/08 - 2/29/08		
	1046	None		0.00									No Water Activity 2/1/08 - 2/29/08		
Mar	1041	None		0.00									No Water Activity 3/1/08 - 3/31/08		
	1043	None		0.00									No Water Activity 3/1/08 - 3/31/08		
	1044	None		0.00									No Water Activity 3/1/08 - 3/31/08		
	1045	None		0.00									No Water Activity 3/1/08 - 3/31/08		
	1046	None		0.00									No Water Activity 3/1/08 - 3/31/08		
Apr	1041	None		0.00									No Water Activity 4/1/08 - 4/30/08		
	1043	Cotton	4/30/08	23.60									No Water Activity 4/3/08 - 4/10/08		
	1044	Cotton	4/26/08	12.90									No Water Activity 4/17/08 - 4/30/08		
	1045	Cotton	4/25/08	39.70									Finished Planting 4/30/08		
	1046	Cotton	4/26/08	34.60									No Water Activity 4/1/08 - 4/30/08		
May	1041	Cotton	5/2/08	41.40	05/05/08 05/10/08	660528 668072		5/5-5/10/08					No Water Activity 5/1/08 - 5/4/08		
	1043	Cotton	4/30/08	23.60									No Water Activity 5/11/08 - 5/31/08		
	1044	Cotton	4/26/08	12.90									Planted 5/2/08		
	1045	Cotton	4/25/08	39.70									No Water Activity 5/1/08 - 5/31/08		
	1046	Cotton	4/26/08	34.60									No Water Activity 5/1/08 - 5/31/08		
June	1041	Cotton	5/2/08	41.40				6/6-6/9/08					No Water Activity 6/1/08 - 6/5/08		
	1043	Cotton	4/30/08	23.60									No Water Activity 6/10/08 - 6/30/08		
	1044	Cotton	4/26/08	12.90									No Water Activity 6/1/08 - 6/30/08		
	1045	Cotton	4/25/08	39.70									No Water Activity 6/1/08 - 6/30/08		
	1046	Cotton	4/26/08	34.60	06/09/08 06/14/08	668745 676482							No Water Activity 6/1/08 - 6/6/08		
July	1041	Cotton	5/2/08	41.40		07/10/08 7/20-7/25/08	682102 683207 688856		7/10/08 7/15/08 7/16/08 7/6/08				No Water Activity 7/1/08 - 7/9/08		
	1043	Cotton	4/30/08	23.60									No Water Activity 7/1/08 - 7/14/08		
	1044	Cotton	4/26/08	12.90									No Water Activity 7/17/08 - 7/20/08		
	1045	Cotton	4/25/08	39.70		07/07/08	677301		7/7/08 7/11/08 7/14/08 7/28/08				No Water Activity 7/1/08 - 7/5/08		
	1046	Cotton	4/26/08	34.60									No Water Activity 7/26/08 - 7/27/08		
Aug	1041	Cotton	5/2/08	41.40		08/23/08	704227						No Water Activity 7/29/08 - 7/31/08		
	1043	Cotton	4/30/08	23.60		8/17-8/22/08	699572						No Water Activity 7/1/08 - 7/6/08		
	1044	Cotton	4/26/08	12.90			703406						No Water Activity 7/1/08 - 7/14/08		
	1045	Cotton	4/25/08	39.70		8/11-8/14/08	691194						No Water Activity 7/17/08 - 7/20/08		
	1046	Cotton	4/26/08	34.60		8/15-8/16/08	695634 697007 698643						No Water Activity 7/26/08 - 7/27/08		

SAN CARLOS APACHE TRIBE FARM REPORT

2008

Navajo Point

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Month	Field No	Crop	Date Planted	Acres Planted (TBI)	Source of Water Applied					Use of Crop	CropYield (tons/ac)	Comments or Unusual Problems	Data By GWC		
					Gila River Diversions	Water Quality (uS/cm)	Tribal Wells	Water Quality (uS/cm)	Combined River & Wells				Date	Water Quality (uS/cm)	
Sept	1041	Cotton	5/2/08	41.40	09/10/08	708318		9/1/08 9/10/08 9/7/08				No Water Activity 9/2/08 - 9/9/08 No Water Activity 9/12/08 - 9/30/08 No Water Activity 9/1/08 - 9/6/08 No Water Activity 9/8/08 - 9/30/08 No Water Activity 9/1/08 - 9/7/08 No Water Activity 9/10/08 - 9/12/08 No Water Activity 9/13/08 - 9/30/08 No Water Activity 9/16/08 - 9/30/08			
	1043	Cotton	4/30/08	23.60	09/07/08	704693						No Water Activity 9/1/08 - 9/4/08 No Water Activity 9/7/08 - 9/30/08 No Water Activity 9/1/08 - 9/10/08 No Water Activity 9/13/08 - 9/30/08			
	1044	Cotton	4/26/08	12.90	09/08/08 09/09/08	705795 707124		9/8/08 9/9/08 9/13/08 9/15/08 9/5/08 9/6/08				No Water Activity 9/1/08 - 9/7/08 No Water Activity 9/10/08 - 9/12/08 No Water Activity 9/16/08 - 9/30/08			
	1045	Cotton	4/25/08	39.70								No Water Activity 9/1/08 - 9/4/08 No Water Activity 9/7/08 - 9/30/08 No Water Activity 9/1/08 - 9/10/08 No Water Activity 9/13/08 - 9/30/08			
	1046	Cotton	4/26/08	34.60	09/11/08 09/12/08	709084 709965		9/11/08 9/12/08				No Water Activity 9/1/08 - 9/4/08 No Water Activity 9/7/08 - 9/30/08 No Water Activity 9/1/08 - 9/10/08 No Water Activity 9/13/08 - 9/30/08			
Oct	1041	Cotton	5/2/08	41.40								No Water Activity 10/1/08 - 10/31/08 Started Picking Cotton 10/31/08 No Water Activity 10/1/08 - 10/31/08 Started Picking Cotton 10/29/08 Finished Picking Cotton 10/31/08 No Water Activity 10/1/08 - 10/31/08 No Water Activity 10/1/08 - 10/31/08 No Water Activity 10/1/08 - 10/31/08			
	1043	Cotton	4/30/08	23.60											
	1044	Cotton	4/26/08	12.90											
	1045	Cotton	4/25/08	39.70											
	1046	Cotton	4/26/08	34.60											
Nov	1041	Cotton	5/2/08	41.40								No Water Activity 11/1/08 - 11/30/08 Finished Picking Cotton 11/1/08 No Water Activity 11/1/08 - 11/30/08 No Water Activity 11/1/08 - 11/30/08 Started Picking Cotton 11/1/08 Finished Picking Cotton 11/3/08 No Water Activity 11/1/08 - 11/30/08 Started Picking Cotton 11/5/08 Finished Picking Cotton 11/6/08 No Water Activity 11/1/08 - 11/30/08 Started Picking Cotton 11/3/08 Finished Picking Cotton 11/4/08			
	1043	None		0.00											
	1044	Cotton	4/26/08	12.90											
	1045	Cotton	4/25/08	39.70											
	1046	Cotton	4/26/08	34.60											
Dec	1041	None		0.00								No Water Activity 12/1/08 - 12/31/08 No Water Activity 12/1/08 - 12/31/08			
	1043	None		0.00											
	1044	None		0.00											
	1045	None		0.00											
	1046	None		0.00											
Totals for Navajo Point				987.00		14539955		14539955							
Duty for Navajo Point (ac/ft/ac)															

SAN CARLOS APACHE TRIBE FARM REPORT

2008

Black Point

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Month	Field No	Crop	Date Planted	Acres Planted (TBL)	Source of Water Applied							Data By GWC			
					Dates Irrigated (From-To)	Gila River Diversions (ac-ft)	Water Quality (uS/cm)	Tribal Wells (ac-ft)	Water Quality (uS/cm)	Combined River & Wells	Use of Crop	CropYield (tons/ac)	Comments or Unusual Problems	Date	Water Quality (uS/cm)
Jan	1021E 1021W 1022E 1022W	None None None None		0.00 0.00 0.00 0.00									No Water Activity 1/1/08 - 1/31/08 No Water Activity 1/1/08 - 1/31/08 No Water Activity 1/1/08 - 1/31/08 No Water Activity 1/1/08 - 1/31/08		
Feb	1021E 1021W 1022E 1022W	None None None None		0.00 0.00 0.00 0.00									No Water Activity 2/1/08 - 2/29/08 No Water Activity 2/1/08 - 2/29/08 No Water Activity 2/1/08 - 2/29/08 No Water Activity 2/1/08 - 2/29/08		
Mar	1021E 1021W 1022E 1022W	None None None None		0.00 0.00 0.00 0.00	3/21-3/25/08	52455 54095 52455 54094 55581 63017 55581 63017		3/21/08 3/25/08 3/21/08 3/25/08 3/26/08 3/31/08 3/26/08 3/31/08					No Water Activity from 3/1-3/20/08 No Water Activity from 3/1/08 - 3/20/08 No Water Activity from 3/26/08 - 3/31/08 No Water Activity from 3/1-3/25/08 No Water Activity from 3/1-3/25/08		
Apr	1021E 1021W 1022E 1022W	Cotton Cotton Cotton Cotton	4/21/08 4/21/08 4/23/08 4/23/08	25.10 13.10 14.10 21.10									No Water Activity 4/1/08 - 4/30/08 Planted 4/21/08 No Water Activity 4/1/08 - 4/30/08 Planted 4/21/08 No Water Activity 4/1/08 - 4/30/08 Planted 4/23/08 No Water Activity 4/1/08 - 4/30/08 Planted 4/23/08		
May	1021E 1021W 1022E 1022W	Cotton Cotton Cotton Cotton	4/21/08 4/21/08 4/23/08 4/23/08	25.10 13.10 14.10 21.10									No Water Activity 5/1/08 - 5/31/08 No Water Activity 5/1/08 - 5/31/08 No Water Activity 5/1/08 - 5/31/08 No Water Activity 5/1/08 - 5/31/08		
June	1021E 1021W 1022E 1022W	Cotton Cotton Cotton Cotton	4/21/08 4/21/08 4/23/08 4/23/08	25.10 13.10 14.10 21.10				6/17/08 6/19/08 6/6/08 6/9/08 6/15/08					No Water Activity from 6/1/08 - 6/16/08 No Water Activity from 6/20/08 - 6/30/08 No Water Activity 6/1/08 - 6/30/08 No Water Activity from 6/1/08 - 6/5/08 No Water Activity from 6/10/08 - 6/14/08 No Water Activity from 6/16/08 - 6/30/08 No Water Activity from 6/1/08 - 6/5/08 No Water Activity from 6/10/08 - 6/14/08 No Water Activity from 6/16/08 - 6/30/08		
July	1021E 1021W 1022E 1022W	Cotton Cotton Cotton Cotton	4/21/08 4/21/08 4/23/08 4/23/08	25.10 13.10 14.10 21.10				7/8/08 7/11/08 7/22/08 7/25/08 7/17/08 7/18/08 7/19/08 7/21/08					No Water Activity 7/1/08 - 7/6/08 No Water Activity 7/17/08 - 7/21/08 No Water Activity 7/26/08 - 7/31/08 No Water Activity 7/1/08 - 7/31/08 No Water Activity 7/1/08 - 7/16/08 No Water Activity 7/19/08 - 7/31/08 No Water Activity 7/1/08 - 7/18/08 No Water Activity 7/22/08 - 7/31/08		
Aug	1021E 1021W 1022E 1022W	Cotton Cotton Cotton Cotton	4/21/08 4/21/08 4/23/08 4/23/08	25.10 13.10 14.10 21.10				8/11/08 8/12/08 8/13/08 8/14/08					No Water Activity 8/1/08 - 8/10/08 No Water Activity 8/13/08 - 8/31/08 No Water Activity 8/1/08 - 8/12/08 No Water Activity 8/15/08 - 8/31/08 No Water Activity 8/1/08 - 8/31/08 No Water Activity 8/1/08 - 8/31/08		
Sept	1021E 1021W 1022E 1022W	Cotton Cotton Cotton Cotton	4/21/08 4/21/08 4/23/08 4/23/08	25.10 13.10 14.10 21.10				9/4/08 9/5/08 9/4/08 9/5/08 9/2/08 9/4/08 9/4/08 9/5/08					No Water Activity 9/1/08 - 9/3/08 No Water Activity 9/6/08 - 9/20/08 No Water Activity 9/1/08 - 9/3/08 No Water Activity 9/6/08 - 9/30/08 No Water Activity 9/1/08 No Water Activity 9/5/08 - 9/30/08 No Water Activity 9/1/08 - 9/3/08 No Water Activity 9/6/08 - 9/30/08		
Oct	1021E 1021W 1022E 1022W	Cotton Cotton Cotton Cotton	4/21/08 4/21/08 4/23/08 4/23/08	25.10 13.10 14.10 21.10									No Water Activity 10/1/08 - 10/31/08 No Water Activity 10/1/08 - 10/31/08 No Water Activity 10/1/08 - 10/31/08 No Water Activity 10/1/08 - 10/31/08		
Nov	1021E 1021W 1022E 1022W	Cotton Cotton Cotton Cotton	4/21/08 4/21/08 4/23/08 4/23/08	25.10 13.10 14.10 21.10									No Water Activity 11/1/08 - 11/30/08 Started Picking Cotton 11/1/08 Finished Picking Cotton 11/13/08 No Water Activity 11/1/08 - 11/30/08 Started Picking Cotton 11/1/08 Finished Picking Cotton 11/13/08 No Water Activity 11/1/08 - 11/30/08 Starting Picking Cotton 11/13/08 Finished Picking Cotton 11/14/08 No Water Activity 11/1/08 - 11/30/08 Starting Picking Cotton 11/13/08 Finished Picking Cotton 11/14/08		
Dec	1021E 1021W 1022E 1022W	None None None None		0.00 0.00 0.00 0.00									No Water Activity 12/1/08 - 12/31/08 No Water Activity 12/1/08 - 12/31/08 No Water Activity 12/1/08 - 12/31/08 No Water Activity 12/1/08 - 12/31/08		

Totals for Black Point

587.20

711639

2008

DUNCAN VALLEY: 8,061.35 Acres

Mean daily diversions, cubic feet per second

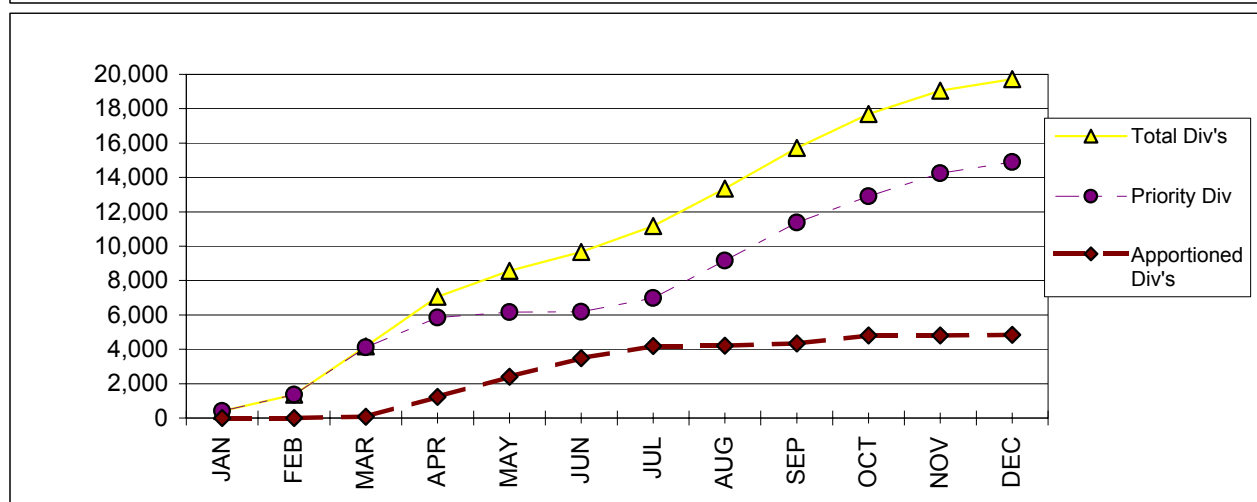
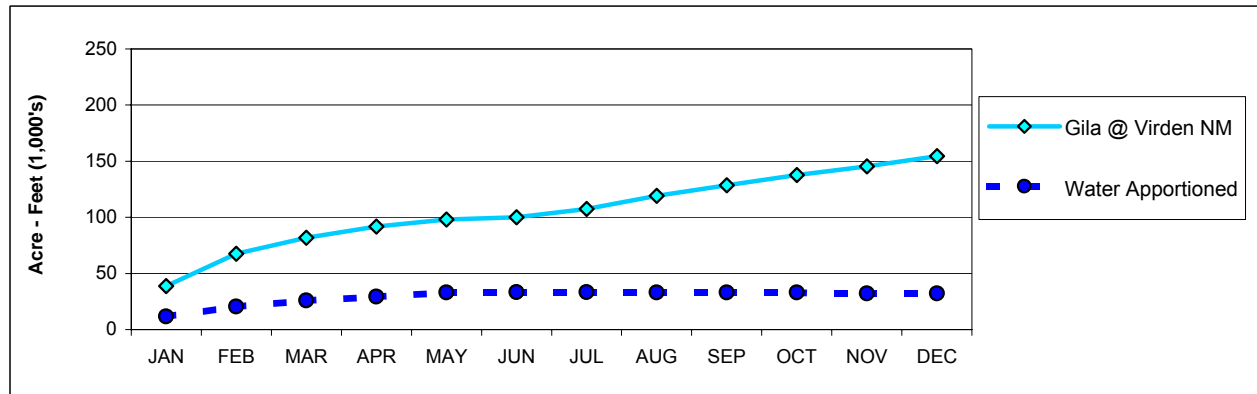
	JAN			FEB			MAR			APR			MAY			JUN					
DAY	Total	Priority	Apport.	Total	Priority	Apport.	Total	Priority	Apport.	Total	Priority	Apport.	Total	Priority	Apport.	Total	Priority	Apport.			
1	10.6	10.6					47.1	47.1		47.4	44.9	2.5	42.7	11.5		16.0	5.3	10.7			
2	7.9	7.9					51.0	51.0		49.1	44.8	4.3	44.4	11.1		30.2		30.2			
3							50.5	50.5		48.4	39.3	9.1	44.7					37.9			
4							51.6	51.6		49.0	43.1	5.9	46.0	5.3				35.6			
5							6.9	6.9		49.3	43.1	6.2	33.6	5.3				36.7			
6							6.9	6.9		51.6	51.6		48.9	43.0	5.9	14.1			40.6		
7							6.9	6.9		49.8	49.8		49.1	43.0	6.1	16.4			39.6		
8							6.9	6.9		48.5	48.5		50.2	40.1	10.1	17.4			39.2		
9							9.9	9.9		46.6	46.6		50.1	43.9	6.2	17.3			35.0		
10							13.0	13.0		43.8	43.8		51.6	46.0	5.6	17.2			27.8		
11							9.0	9.0		42.3	42.3		50.7	43.3	7.4	17.1			24.8		
12	7.9	7.9					6.6	6.6		43.6	43.6		50.2	45.3	4.9	31.6			23.0		
13	9.2	9.2					6.6	6.6		43.9	43.8	0.1	49.6	40.2	9.4	35.7	5.3		21.6		
14	9.1	9.1					6.8	6.8		43.4	43.4		49.2	32.5	16.7	25.5	5.3		20.1		
15	9.1	9.1					7.1	7.1		43.3	43.3		53.2	40.6	12.6	23.3			15.0		
16	10.5	10.5					7.1	7.1		43.3	43.3		53.3	27.1	26.2	23.4			11.6		
17	11.7	11.7					7.0	7.0		43.2	43.2		52.0	30.1	21.9	23.3			12.1		
18	11.6	11.6					19.3	19.3		42.7	42.7		50.8	22.9	27.9	23.2			10.8		
19	11.5	11.5					29.3	29.3		42.5	39.7	2.8	51.2	22.9	28.3	23.0			9.3		
20	11.7	11.7					28.0	28.0		43.0	40.2	2.8	51.2	17.4	33.8	22.9			7.2		
21	11.7	11.7					28.3	28.3		44.8	42.0	2.8	51.2	17.4	33.8	19.2			5.5		
22	11.7	11.7					28.6	28.6		45.1	42.4	2.7	51.5	16.9	34.6	16.6			6.6		
23	11.7	11.7					28.6	28.6		44.8	42.4	2.4	51.0	15.0	36.0	16.8	5.3		5.6		
24	10.8	10.8					28.6	28.6		45.8	43.2	2.6	48.3	17.4	30.9	16.6			5.0		
25	8.8	8.8					34.1	34.1		46.1	43.1	3.0	44.1	11.1	33.0	24.1	15.5		5.7		
26	10.3	10.3					30.0	30.0		45.7	42.9	2.8	39.7	11.1	28.6	32.7			6.7		
27	12.0	12.0					38.1	38.1		45.0	43.0	2.0	38.9	5.3	33.6	27.2			6.9		
28	10.1	10.1					38.3	38.3		45.7	42.9	2.8	40.4	10.2	30.2	19.3			6.6		
29	8.0	8.0					39.9	39.9		45.5	42.6	2.9	41.4	5.3	36.1	17.4	5.3		7.5		
30	4.3	4.3								44.3	41.4	2.9	41.9	10.2	31.7	13.9	5.3		8.5		
31										44.3	41.1	3.2				11.0					
Total	210.2	210.2					475.6	475.6		1420.8	1385.0	35.8	1452.9	873.4	579.5	757.6	166.4	591.2	558.7	5.3	553.4
Acre-feet																					
Priority Diverted		417																		1,108	
Apport Diverted		417																		11	
Appor diverted to date																				1,097	
TBI Acreage		2,333.81																		3,490	
Apportioned		11,809																		5,562.92	
Duty		0.18																		33,378	
																				0.20	
	JUL			AUG			SEP			OCT			NOV			DEC					
DAY	Total	Priority	Apport.	Total	Priority	Apport.	Total	Priority	Apport.	Total	Priority	Apport.	Total	Priority	Apport.	Total	Priority	Apport.	Totals		
1	10.3	10.3		33.2	33.2		33.6	33.6		37.2	24.0	13.2	32.9	32.9		8.7	8.7				
2	13.3	13.3		34.3	34.3		36.0	36.0		36.9	20.4	16.5	33.3	33.3		13.5	13.5				
3	16.7	16.7		30.1	30.1		38.1	38.1		37.3	20.0	17.3	32.6	32.6		18.1	18.1				
4	12.7	12.7		41.0	41.0		37.9	37.9		39.7	22.4	17.3	26.6	26.6		19.2	19.2				
5	15.0	15.0		54.0	54.0		38.5	38.5		31.3	15.5	15.8	24.3	24.3		18.8	18.8				
6	21.6	21.6		48.3	48.3		38.4	38.4		32.0	24.1	7.9	22.4	22.4		16.1	16.1				
7	27.6	27.6		34.1	34.1		38.3	37.9	0.4	30.9	25.1	5.8	25.9	25.9		14.7	10.2	4.5			
8	23.9	23.9		34.5	34.5		37.5	37.0	0.5	32.0	24.1	7.9	28.2	28.2		14.7	5.3	9.4			
9	28.5	28.5		37.5	37.5		41.3	41.3		33.0	27.3	3.0	28.3	28.3		6.9	3.6	3.3			
10	31.6	31.6		38.8	38.8		42.8	42.8		33.2	31.0		20.5	20.5							
11	35.2	35.2		38.3	38.3		42.9	42.9		34.8	33.7		34.8	29.4	29.4		2.4			2.4	
12	41.3	41.3		35.8	35.8		44.1	44.1		33.7	33.7		28.4	28.4							
13	39.8	30.1	9.7	34.2	34.2		42.2	42.2		31.6	31.6		26.7	26.7							
14	33.7	11.1	22.6	34.7	34.7		41.7	41.7		31.1	31.1		24.6	24.6							
15	25.9	25.9		29.6	29.6		41.5	41.5		31.0	31.0		20.5	20.5							
16	26.9	11.1	15.8	24.4	24.4		39.3	39.3		29.0	11.1	17.9	17.4	17.4		3.9	3.9				
17	26.5	15.5	11.0	23.2	23.2		36.8	36.8		26.5	25.2	1.3	22.8	22.8		12.6	12.6				
18	19.1	5.3	13.8	23.3	23.3		35.3	35.3		27.3	25.0	2.3	26.0	26.0		16.4	16.4				
19	13.4	13.4		29.8	29.8		34.0	34.0		27.3	27.3		25.3	25.3		15.4	15.4				
20	11.2	11.2		35.7	35.7		31.7	31.7		27.3	27.3		22.5	22.5		14.8	14.8				
21	30.2	5.3	24.9	39.4	39.4		31.2	31.2		26.5	26.5		20.0	20.0		14.9	14.9				
22	39.2	39.2		42.6	42.6	4.3	38.8	38.8		34.7	27.3	7.4	17.7	17.7		15.0	15.0				
23	34.7	34.7		41.4	41.4	1.3	40.9	40.9		35.9	35.9		17.7	17.7		14.5	14.5				
24	45.6	45.0	0.6	40.5	39.3	1.2	43.6	39.8	3.8	33.3	33.3		17.6	17.6		14.2	14.2				
25	45.3	44.7	0.6	40.4	32.4	8.0	44.0	36.2	7.8	33.0	33.0		17.6	17.6		14.4	14.4				
26	45.1	45.1		37.4	37.4		43.0	29.1	13.9	32.6	32.6		17.7	17.7		11.5	11.5				
27	10.6	10.6		34.5	34.5		45.9	33.3	12.6	30.2	30.2		14.0	14.0		9.9	9.9				
28	0.1	0.1		33.7	33.7		48.1	36.1	12.0	31.6	31.6		11.1	11.1		9.9	9.9				
29				32.9	32.9		44.8	43.6	1.2	31.6	31.6		10.6	10.6		13.0	13.0				
30	10.7	10.7		32.7	32.7		37.9	21.4	16.5	33.2	33.2		10.2	10.2		14.7	14.7				
31	20.1	20.1		33.5	33.5					33.9	33.9					10.2	10.2				
Total	755.8	407.0		348.8	1103.8	1093.0	10.8	1190.1	1121.4	68.7	999.6	768.0	231.6	681.2	681.2	341.7	32				

2008

MASS DIAGRAM OF DUNCAN VALLEY DIVERSIONS, APPORTIONMENTS, & RIVER FLOWS

In Acre-Feet

Month	Monthly Gila River Below Blue Creek	Gila River Below Blue Creek	Accumulated			Water Apportioned
			Total Diversions	Priority Diversions	Appportioned Diversions	
JAN	38,892	38,892	417	417	0	11,809
FEB	28,652	67,544	1,360	1,360	0	20,665
MAR	14,394	81,938	4,178	4,107	71	26,071
APR	9,987	91,925	7,058	5,838	1,220	29,411
MAY	6,044	97,969	8,561	6,168	2,393	33,012
JUN	2,073	100,042	9,669	6,179	3,490	33,378
JUL	7,525	107,567	11,167	6,986	4,181	33,463
AUG	11,528	119,095	13,357	9,154	4,203	33,119
SEP	9,441	128,536	15,718	11,379	4,339	33,119
OCT	9,221	137,757	17,700	12,902	4,798	33,119
NOV	7,621	145,378	19,050	14,252	4,798	32,094
DEC	9,186	154,564	19,728	14,891	4,837	32,094
Graph:		Gila near Virden, NM	Total Diversions	Priority Div's	Apport'n'd Div's	Apportionments



2008

SUNSET CANAL: 2,759.90 Acres

Mean daily diversions, cubic feet per second

DAY	JAN			FEB			MAR			APR			MAY			JUN			
	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	
1							20.5	20.5		27.2	24.7	2.5	22.6	11.1	11.5	10.8	5.3	5.5	
2							24.5	24.5		29.0	24.7	4.3	22.9	11.1	11.8	13.7		13.7	
3							24.5	24.5		28.6	20.5	8.1	23.4		23.4	17.5		17.5	
4							24.0	24.0		28.7	23.9	4.8	23.3	5.3	18.0	17.6		17.6	
5							24.0	24.0		28.9	23.9	5.0	18.2	5.3	12.9	17.7		17.7	
6							24.0	24.0		29.0	23.9	5.1	13.0		13.0	17.7		17.7	
7							24.0	24.0		29.0	23.9	5.1	13.5		13.5	17.6		17.6	
8							24.0	24.0		28.9	20.5	8.4	13.4		13.4	17.6		17.6	
9							23.8	23.8		29.1	23.9	5.2	13.4		13.4	17.5		17.5	
10							23.6	23.6		29.2	23.9	5.3	13.4		13.4	15.4		15.4	
11							23.1	23.1		29.2	23.2	6.0	13.4		13.4	13.6		13.6	
12							24.2	24.2		29.0	24.4	4.6	17.1		17.1	13.4		13.4	
13							24.3	24.3		28.7	20.5	8.2	18.4	5.3	13.1	13.1		13.1	
14							24.1	24.1		27.1	17.6	9.5	14.0	8.7	12.8		12.8		
15							24.0	24.0		28.6	17.7	10.9	13.3		13.3	11.5		11.5	
16							23.9	23.9		28.9	15.0	13.9	13.4		13.4	10.2		10.2	
17							24.0	24.0		28.9	16.6	12.3	13.4		13.4	11.1		11.1	
18				6.2	6.2		24.0	24.0		28.7	13.5	15.2	13.4		13.4	9.9		9.9	
19				13.7	13.7		24.0	21.2	2.8	28.9	13.5	15.4	13.4		13.4	8.7		8.7	
20				13.7	13.7		24.0	21.2	2.8	28.9	13.5	15.4	13.4		13.4	6.8		6.8	
21				13.7	13.7		24.0	21.2	2.8	28.9	13.5	15.4	13.1		13.1	5.1		5.1	
22				13.7	13.7		23.9	21.2	2.7	28.7	13.0	15.7	13.1		13.1	6.0		6.0	
23				13.5	13.5		23.6	21.2	2.4	28.0	13.0	15.0	13.3	5.3	8.0	5.0		5.0	
24				13.4	13.4		23.8	21.2	2.6	25.4	13.5	11.9	13.2		13.2				
25				13.6	13.6		24.0	21.2	2.8	23.5	11.1	12.4	14.6	13.0	1.6	5.7			
26				13.7	13.7		24.0	21.2	2.8	23.4	11.1	12.3	16.5			6.7		6.7	
27				13.7	13.7		23.2	21.2	2.0	23.2	5.3	17.9	15.9		13.6	2.3	6.9		
28				13.3	13.3		24.0	21.2	2.8	23.2	10.2	13.0	13.6		13.0	0.6	6.6		
29				13.7	13.7		24.1	21.2	2.9	23.2	5.3	17.9	13.3		13.3	8.0	7.5		
30							24.0	21.2	2.8	23.1	10.2	12.9	12.4	5.3	7.1	8.5			
31							24.0	21.0	3.0				10.9			10.9			
Total				155.9	155.9		739.1	703.9	35.2	825.1	515.5	309.6	470.2	128.6	341.6	337.2	5.3	331.9	
Acre-feet							309			1,466			933			669			
Priority Diverted							309			1,396			1,022			255		11	
Apport Diverted										70			614			678		658	
Appor diverted to date										70			684			1,362		2,020	
TBI acreage	480.66						1,113.76			1,994.46			2,318.63			2,322.83		2,322.83	
Apportioned	2,432						6,683			11,967			13,912			13,937		13,937	
Duty							0.28			0.74			0.71			0.40		0.29	
DAY	JUL			AUG			SEP			OCT			NOV			DEC			Totals
	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	
1	10.3	10.3	20.4	20.4	20.4	24.1	24.1		23.7	15.0	8.7	17.0	17.0		8.7	8.7			
2	13.3	13.3	24.0	24.0	24.6	24.6		23.7	13.9	9.8	17.0	17.0		8.9	8.9				
3	15.0	15.0	23.9	23.9	25.1	25.1		24.1	13.6	10.5	17.0	17.0		10.1	10.1				
4	12.6	12.6	23.5	23.5	24.8	24.8		24.3	13.6	10.7	12.2	12.2		11.1	11.1				
5	12.8	12.8	23.4	23.4	24.8	24.8		16.8	13.0	3.8	10.2	10.2		10.8	10.8				
6	13.1	13.1	23.1	23.1	24.8	24.8		16.3	13.6	2.7	10.2	10.2		10.8	10.8				
7	15.6	15.6	23.0	23.0	25.1	24.7	0.4	14.5	13.6	0.9	9.2	9.2		10.8	10.2	0.6			
8	16.1	16.1	23.2	23.2	25.2	24.7	0.5	15.9	13.6	2.3	10.2	10.2		10.6	5.3	5.3			
9	15.1	15.1	23.0	23.0	24.4	24.4		16.9			16.9	10.2		10.2	3.6	3.6			
10	15.0	15.0	23.2	23.2	25.0	25.0		16.5			16.5	10.2		10.2	0.1	0.1			
11	15.1	15.1	23.2	23.2	24.8	24.8		16.7			16.7	10.2		10.2					
12	15.0	15.0	23.2	23.2	25.1	25.1		17.0	17.0		17.0	10.2		10.2					
13	15.0	15.0	22.3	22.3	25.2	25.2		16.8	16.8		16.8	10.2		10.2					
14	17.0	11.1	5.9	23.1	23.1	25.1	25.1		16.6	16.6		9.8	9.8						
15	16.0	16.0	23.2	23.2	24.8	24.8		16.6	16.6		10.8	10.8							
16	13.6	11.1	2.5	22.8	22.8	25.1	25.1		16.3	11.1	5.2	10.8	10.8		9.8	9.8			
17	13.7	13.0	0.7	23.2	23.2	24.2	24.2		15.6	15.0	0.6	10.8	10.8		6.8	6.8			
18	13.7	5.3	8.4	23.3	23.3	22.9	22.9		16.4	15.0	1.4	10.8	10.8		11.1	11.1			
19	12.1	12.1	21.1	23.1	21.8	21.8		16.2	16.2		10.8	10.8		10.3	10.3				
20	10.8	10.8	23.1	23.1	19.9	19.9		16.5	16.5		10.8	10.8		9.7	9.7				
21	17.8	5.3	12.5	22.5	22.5	19.4	19.4		16.3	16.3		10.8	10.8		9.8	9.8			
22	17.4	17.4	24.3	24.0	0.3	19.7	19.7		19.4	15.0	4.4	10.0	10.0		9.9	9.9			
23	16.2	16.2	24.5	23.2	1.3	19.6	19.6		20.6			10.8	10.8		9.9	9.9			
24	25.3	24.7	0.6	24.4	23.2	1.2	23.0	20.5	2.5	20.3	20.3		10.8	10.8		9.9	9.9		
25	25.3	24.7	0.6	24.4	16.7	7.7	24.0	17.8	6.2	20.0	20.0		10.8	10.8		10.1	10.1		
26	24.0	24.0		22.3	22.3		23.4	15.0	8.4	19.1	19.1		10.8	10.8		10.0	10.0		
27	10.4	10.4		22.7	22.7		25.1	16.7	8.4	17.1	17.1		10.9	10.9		9.9	9.9		
28				23.9	23.9		25.1	17.7	7.4	16.8	16.8		11.1	11.1		9.9	9.9		
29				24.0	24.0		24.4	23.2	1.2	16.1	16.1		10.6	10.6		9.9	9.9		
30	10.7	10.7		24.0	24.0		24.0	14.9	9.1	16.9	16.9		10.2	10.2		9.9	9.9		
31	15.0	15.0		24.2	24.2					17.0	17.0					5.5	5.5		
Total	443.0	245.7	197.3	722.4	711.9	10.5	714.5	670.4	44.1	557.0	445.9	111.1	335.4	335.4		228.1	222.2	5.9	
Acre-feet				879			1,433			1,417			1,105			665			
Priority Diverted				487			1,412			1,330			884			665			
Apport Diverted				391			21			87			220			665			
Appor diverted to date				2,411			2,432			2,519			2,739			2,739			
TBI acreage				2,322.83			2,322.83			2,322.83			2,322.83			2,322.83		2,322.83	
Apportioned				13,937			13,937			13,937			13,937			13,937		13,937	
Duty				0.38															

2008

NEW MODEL CANAL: 2,717.55 Acres

Mean daily diversions, cubic feet per second

DAY	JAN			FEB			MAR			APR			MAY			JUN			
	Total	Priority	Apport																
1	10.6	10.6					17.5	17.5		10.4	10.4		14.6	0.4	14.2	5.2		5.2	
2	7.9	7.9					17.5	17.5		10.3	10.3		14.3		14.3	10.2		10.2	
3							17.6	17.6		10.3	10.3		14.2		14.2	9.9		9.9	
4							18.1	18.1		10.3	10.3		15.1		15.1	8.8		8.8	
5							18.1	18.1		10.2	10.2		10.7		10.7	9.7		9.7	
6							17.9	17.9		10.1	10.1		0.1		0.1	13.8		13.8	
7							16.4	16.4		10.2	10.2		1.8		1.8	13.5		13.5	
8							14.8	14.8		11.1	11.1		2.9		2.9	13.7		13.7	
9				3.0	3.0		12.9	12.9		11.1	11.1		2.8		2.8	11.6		11.6	
10				6.1	6.1		10.2	10.2		12.3	12.3		2.7		2.7	7.9		7.9	
11				6.6	6.6		9.3	9.3		11.4	11.4		2.7		2.7	6.8		6.8	
12	7.9	7.9		6.6	6.6		9.3	9.3		11.1	11.1		9.4		9.4	5.4		5.4	
13	9.2	9.2		6.6	6.6		9.3	9.3		11.2	11.2		11.2		11.2	3.7		3.7	
14	9.1	9.1		6.8	6.8		9.2	9.2		12.5	9.2	3.3	6.7		6.7	2.5		2.5	
15	9.1	9.1		7.1	7.1		9.3	9.3		14.8	14.8		5.1		5.1	1.0		1.0	
16	10.5	10.5		7.1	7.1		9.2	9.2		14.3	7.2	7.1	5.1		5.1				
17	11.7	11.7		7.0	7.0		9.3	9.3		13.3	7.8	5.5	5.0		5.0				
18	11.6	11.6		8.9	8.9		8.9	8.9		12.3	5.1	7.2	4.9		4.9				
19	11.5	11.5		8.7	8.7		8.7	8.7		12.3	5.1	7.2	4.7		4.7				
20	11.7	11.7		7.7	7.7		9.2	9.2		12.4	2.7	9.7	4.7		4.7				
21	11.7	11.7		7.8	7.8		11.0	11.0		12.2	2.7	9.5	3.7		3.7				
22	11.7	11.7		8.1	8.1		11.6	11.6		12.8	2.7	10.1	2.8		2.8				
23	11.7	11.7		8.5	8.5		11.4	11.4		13.4	1.4	12.0	2.9		2.9				
24	10.8	10.8		8.6	8.6		12.0	12.0		13.3	2.7	10.6	2.9		2.9				
25	8.8	8.8		11.5	11.5		11.9	11.9		13.1		6.5	1.8		4.7				
26	10.3	10.3		6.5	6.5		11.7	11.7		13.0		13.0	9.5		9.5				
27	12.0	12.0		14.6	14.6		11.9	11.9		12.8		12.8	5.8		5.8				
28	10.1	10.1		15.2	15.2		12.0	12.0		14.2		14.2	3.0		3.0				
29	8.0	8.0		16.7	16.7		11.8	11.8		14.8		14.8	3.0		3.0				
30	4.3	4.3					10.2	10.2		15.2		15.2	0.8		0.8				
31							10.3	10.3				0.1		0.1					
Total	210.2	210.2		179.7	179.7		378.5	378.5		366.7	201.4	165.3	179.7	23.4	156.3	123.7		123.7	
Acre-feet				417			356			751			727			356			245
Priority Diverted				417			356			751			399			46			
Apport Diverted													328			310			245
Appor diverted to date													328			638			883
TBI acreage	1,036.15				1,513.45			1,533.75			1,761.20			2,192.69			2,253.69		
Apportioned	5,243				9,081			9,203			10,567			13,156			13,522		
Duty	0.40				0.24			0.49			0.41			0.16			0.11		
JUL	AUG			SEP			OCT			NOV			DEC			Totals			
DAY	Total	Priority	Apport																
1				12.6	12.6		9.5	9.5		13.5	9.0	4.5	10.6	10.6					
2				10.3	10.3		11.4	11.4		13.2	6.5	6.7	10.8	10.8		4.6	4.6		
3	1.7			6.2	6.2		13.0	13.0		13.2	6.4	6.8	11.0	11.0		8.0	8.0		
4	0.1			9.7	9.7		13.1	13.1		12.0	5.4	6.6	11.2	11.2		8.1	8.1		
5				19.2	19.2		13.7	13.7		9.7	1.8	7.9	11.8	11.8		8.0	8.0		
6				13.4	13.4		13.6	13.6		9.6	5.4	4.2	12.2	12.2		5.3	5.3		
7	3.2			3.2			13.2	13.2		9.6	6.4	3.2	12.9	12.9		3.9			
8	3.6			3.6			12.3	12.3		9.4	5.4	4.0	12.5	12.5		1.8			
9	7.1			7.1	2.9	2.9	13.2	13.2		9.5		9.5	12.3	12.3		5.1			
10	9.6			9.6	4.0	4.0	12.8	12.8		10.3		10.3	12.4	12.4					
11	12.6			12.6	3.5	3.5	13.2	13.2		11.5		11.5	13.1	13.1					
12	14.9	14.9		1.1	1.1		13.9	13.9		10.6		10.6	12.3	12.3					
13	13.9	9.3		4.6			10.1	10.1		8.4	8.4		10.6	10.6					
14	10.0			10.0			9.1	9.1		8.2	8.2		8.8	8.8					
15	6.2	6.2					9.1	9.1		8.1	8.1		3.6	3.6					
16	8.5			8.5			8.6	8.6		6.3		6.3	0.5	0.5		3.9	3.9		
17	7.9	1.8		6.1			8.1	8.1		4.4	4.4		6.0	6.0		5.8	5.8		
18	3.6			3.6			7.7	7.7		4.2	4.2		9.3	9.3		5.3	5.3		
19	1.3			1.3	1.0	1.0	7.5	7.5		4.2	4.2		12.3	12.3		5.1	5.1		
20	0.4	0.4		5.4	5.4		7.3	7.3		4.3	4.3		11.7	11.7		5.1	5.1		
21	6.8			6.8	9.8	9.8	7.1	7.1		4.3	4.3		9.2	9.2		5.1	5.1		
22	10.0	10.0		11.1	11.1		9.2	9.2		8.6	7.2	1.4	7.7	7.7		5.1	5.1		
23	9.4	9.4		9.8	9.8		9.7	9.7		10.0	10.0		6.9	6.9		4.6			
24	9.0	9.0		9.0	9.0		9.1	9.1		9.7	9.7		6.8	6.8		4.3	4.3		
25	10.3	10.3		8.9	8.9		8.7	8.7		9.7	9.7		6.8	6.8		4.3	4.3		
26	14.4	14.4			9.3	9.3		8.3	8.3		10.1	10.1		6.9	6.9		1.5	1.5	
27	0.2	0.2			9.6	9.6		11.4	9.8	1.6	9.6	9.6		3.1	3.1				
28	0.1	0.1			9.8	9.8		14.6	11.6	3.0	9.4	9.4				3.1	3.1		
29					8.9	8.9		14.2			9.5	9.5				4.8	4.8		
30					8.7	8.7		13.9	6.5	7.4	10.5				4.7	4.7			
31	5.1	5.1			9.3	9.3				11.0	11.0					0.23			
Total	169.9	91.1	78.8	193.7	193.7		326.6	314.6	12.0	282.6	199.7	82.9	253.3	253.3		102.4	96.7	5.7	
Acre-feet		337			384			648			561			502			203		5,486
Priority Diverted		181			384			624			396			502			192		4,248
Apport Diverted		156						24			164						11		1,238
Appor diverted to date		1,039			1,039			1,063			1,227			1,227			1,238		
TBI acreage	2,267.89			2,210.59			2,210.59			2,210.59			2,194.19			2,194.19			2,194.19
Apportioned	13,607			13,264			13,264			13,264			13,165			13,165			13,165
Duty	0.15			0.17			0.29			0.25			0.23			0.09			2.50

Diversions on South side of Gila River in NW 1/4 SE
1/4, Sec. 11, T. 19S, R. 21W, NMPM. Water-stage
recorder and 6 ft. Parshall flume located in NE 1/4
NE 1/4, Sec. 10, T. 19S, R. 21W.

Record Good

2008

VALLEY CANAL: 1,387.20 Acres

Mean daily diversions, cubic feet per second

DAY	JAN			FEB			MAR			APR			MAY			JUN		
	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport
1							9.1	9.1		9.8	9.8		5.5			5.5		
2							9.0	9.0		9.8	9.8		7.2			7.2	6.3	6.3
3							8.4	8.4		9.5	8.5	1.0	7.1			7.1	10.5	10.5
4				3.8	3.8		9.5	9.5		10.0	8.9	1.1	7.6			7.6	9.2	9.2
5				6.9	6.9		9.9	9.9		10.2	9.0	1.2	4.7			4.7	9.3	9.3
6							6.9	6.9		9.7	9.7		9.8	9.0	0.8	1.0		
7							6.9	6.9		9.4	9.4		9.9	8.9	1.0	1.1		
8							6.9	6.9		9.7	9.7		10.2	8.5	1.7	1.1		
9							6.9	6.9		9.9	9.9		9.9	8.9	1.0	1.1		
10							6.9	6.9		10.0	10.0		10.1	9.8	0.3	1.1		
11							2.4	2.4		9.9	9.9		10.1	8.7	1.4	1.0		
12										10.1	10.1		10.1	9.8	0.3	5.1		
13										10.3	10.2	0.1	9.7	8.5	1.2	6.1		
14										10.1	10.1		9.6	5.7	3.9	4.8		
15										10.0	10.0		9.8	8.1	1.7	4.9		
16										10.2	10.2		10.1	4.9	5.2	4.9		
17										9.9	9.9		9.8	5.7	4.1	4.9		
18				4.2	4.2		9.8	9.8		9.8	4.3		5.5	4.9		4.9	0.9	
19				6.9	6.9		9.8	9.8		10.0	4.3		5.7	4.9		4.9	0.6	
20				6.6	6.6		9.8	9.8		9.9	1.2		8.7	4.8		4.8	0.4	
21							6.8	6.8		9.8	9.8		10.1	1.2	8.9	2.4		
22							6.8	6.8		9.6	9.6		10.0	1.2	8.8	0.7		
23							6.6	6.6		9.8	9.8		9.6	0.6	9.0	0.6		
24							6.6	6.6		10.0	10.0		9.6	1.2	8.4	0.5		
25							9.0	9.0		10.2	10.0	0.2	7.5		7.5	3.0		
26							9.8	9.8		10.0	10.0		3.3		3.3	6.7		
27							9.8	9.8		9.9	9.9		2.9		2.9	5.5		
28							9.8	9.8		9.7	9.7		3.0		3.0	2.7		
29							9.5	9.5		9.6	9.6		3.4		3.4	1.1		
30										10.1	10.0	0.1	3.6		3.6	0.7		
31										10.0	9.8	0.2						
Total				140.0	140.0		303.2	302.6	0.6	261.1	156.5	104.6	107.7	14.4	93.3	97.8		97.8
Acre-feet							278			601			518			214		
Priority Diverted							278			600			310			29		
Apport Diverted										1			207			185		
Appor diverted to date										1			208			393		
TBI acreage				817.00			817.00			817.00			822.00			986.40		
Apportioned				4,134			4,902			4,902			4,932			5,918		
Duty							0.34			0.74			0.63			0.22		

DAY	JUL			AUG			SEP			OCT			NOV			DEC			
	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Totals
1													5.3	5.3					
2													5.5	5.5					
3													4.6	4.6					
4													3.2	3.2					
5	2.2		2.2	11.4	11.4					4.8	0.7	4.1	2.3	2.3					
6	8.5		8.5	11.8	11.8					6.1	5.1	1.0							
7	8.8		8.8	11.1	11.1					6.8	5.1	1.7	3.8						
8	4.2		4.2	11.3	11.3					6.7	5.1	1.6	5.5			2.3		2.3	
9	6.3		6.3	11.6	11.6		3.7	3.7		6.6	6.6	5.8	5.8			3.3		3.3	
10	7.0		7.0	11.6	11.6		5.0	5.0		6.4		6.4	6.3	6.3		3.2		3.2	
11	7.5		7.5	11.6	11.6		4.9	4.9		6.6		6.6	6.1	6.1		2.4		2.4	
12	11.4	11.4		11.5	11.5		5.1	5.1		6.1		6.1	5.9	5.9					
13	10.9	5.8	5.1	11.9	11.9		6.9	6.9		6.4		6.4	5.9	5.9					
14	6.7		6.7	11.6	11.6		7.5	7.5		6.3		6.3	6.0	6.0					
15	3.7	3.7		6.4	6.4		7.6	7.6		6.3		6.3	6.1	6.1					
16	4.8		4.8	1.6	1.6		5.6	5.6		6.4		6.4	6.1	6.1					
17	4.9	0.7	4.2				4.5	4.5		6.5	5.8	0.7	6.0	6.0					
18	1.8		1.8				4.7	4.7		6.7	5.8	0.9	5.9	5.9					
19				5.7	5.7		4.7	4.7		6.9	6.9		2.2	2.2					
20				7.2	7.2		4.5	4.5		6.5									
21	5.6		5.6	7.1	7.1		4.7	4.7		5.9									
22	11.8	11.8		7.2	7.2		9.9	9.9		6.7	5.1	1.6							
23	9.1	9.1		7.1	7.1		11.6	11.6		5.3									
24	11.3	11.3		7.1	7.1		11.5	10.2	1.3	3.3									
25	9.7	9.7		7.1	6.8	0.3	11.3	9.7	1.6	3.3									
26	6.7	6.7					11.3	5.8	5.5	3.4									
27				2.2	2.2		9.4	6.8	2.6	3.5									
28							8.4	6.8	1.6	5.4									
29							6.2			6.0									
30										5.8									
31										5.9									
Total	142.9	70.2	72.7	187.7	187.4	0.3	149.0	136.4	12.6	160.0	122.4	37.6	92.5	92.5		11.2	3.2	8.0	
Acre-feet				283			372			296			317			183			
Priority Diverted				139			372			271			243			183			
Apport Diverted				144			1			25			75			16			
Appor diverted to date				731			732			757			832			832			
TBI acreage				986.40			986.40			986.40			986.40			832.00			832.00
Apportioned				5,918			5,918			5,918			5,918			4,992			4,992
Duty				0.29			0.38			0.30			0.32			0.22			3.94

Diversions on North side of Gila River in NE 1/4 NW
1/4, Sec. 4, T. 19S, R. 21W, NMPM. Water-stage
recorder and 6 ft. Parshall flume located in NW 1/4
SE 1/4, Sec. 34, T. 8S, R. 32E.

Record Good

2008

SAFFORD VALLEY: 32,512.40 Acres

Mean daily diversions, cubic feet per second

DAY	JAN			FEB			MAR			APR			MAY			JUN					
	Total	Priority	Apport																		
1	113.8	113.8		35.1	35.1		318.2	317.8	0.4	320.1	302.5	17.6	233.6	57.0	176.6	128.4	128.4				
2	105.6	105.6		32.2	32.2		318.5	318.3	0.2	321.7	311.8	9.9	225.9	100.8	125.1	114.7	18.8	95.9			
3	99.9	98.9		31.8	31.8		310.7	310.7		322.2	311.9	10.3	214.8	83.3	131.5	103.0	0.7	102.3			
4	96.2	96.2		32.4	32.4		307.5	307.4	0.1	321.2	208.0	113.2	208.5	0.7	207.8	92.4	92.4				
5	104.9	104.9		27.9	27.9		306.2	306.2		320.0	253.3	66.7	162.9	12.4	150.5	89.8	89.8				
6	109.4	109.4		18.6	18.6		307.2	307.2		319.4	259.0	60.4	137.4	12.4	125.0	91.5		91.5			
7	135.3	135.3		17.9	17.9		308.2	308.2		318.7	256.8	60.1	133.9		133.9	60.1		60.1			
8	145.5	145.5		10.1	10.1		309.0	309.0		316.5	252.5	64.0	133.2		133.2	27.3		27.3			
9	126.1	126.1		6.1	6.1		309.6	309.6		315.7	208.0	107.7	134.3		134.3	27.1		27.1			
10	116.3	116.3		16.2	16.2		311.1	311.1		314.5	252.0	62.5	133.6		133.6	25.4		25.4			
11	116.9	116.9		34.5	34.5		312.3	312.3		313.0	278.4	34.6	146.9		146.9	23.9		23.9			
12	118.4	118.4		34.6	34.6		309.5	309.5		312.0	226.0	86.0	178.1		178.1	24.0		24.0			
13	111.5	111.5		33.8	33.8		312.8	312.8		309.8	282.9	26.9	186.8		186.8	23.6		23.6			
14	96.8	96.8		46.4	46.4		310.9	310.9		307.6	204.4	103.2	162.0	18.6	143.4	45.9		45.9			
15	89.2	89.2		53.1	53.1		311.2	311.2		306.8	191.9	114.9	155.9	33.5	122.4	66.0		66.0			
16	82.3	82.3		53.3	53.3		315.0	315.0		300.3	194.4	105.9	158.8		158.8	60.1		60.1			
17	84.0	84.0		69.8	69.8		316.5	316.5		294.2	177.6	116.6	155.7		155.7	58.2		58.2			
18	85.0	85.0		94.0	94.0		315.2	315.2		294.5	180.1	114.4	149.4		149.4	57.0		57.0			
19	84.2	84.2		91.9	91.9		313.1	313.1		295.8	149.1	146.7	147.1	0.7	146.4	56.3		56.3			
20	82.4	82.4		97.9	97.9		315.3	315.3	8.4	305.2	152.7	152.5	140.5		140.5	60.4		60.4			
21	81.9	81.9		101.9	101.9		317.7	308.3	9.4	304.4	136.2	168.2	131.3		131.3	57.6		57.6			
22	81.6	81.6		107.5	107.5		317.0	308.7	8.3	295.7	136.2	159.5	133.8		133.8	55.8		55.8			
23	81.7	81.7		113.9	113.9		317.1	308.2	8.9	292.8	128.3	164.5	144.3		144.3	52.3		52.3			
24	84.7	84.7		113.8	113.8		317.9	309.9	8.0	284.8	113.3	171.5	143.4	12.0	131.4	59.8		59.8			
25	85.0	85.0		143.2	143.2		318.8	310.2	8.6	280.8	136.2	144.6	165.2	127.5	37.7	63.4		63.4			
Total	2843.8	2843.8		2589.1	2589.1		9738.2	9634.6	103.6	8936.1	5599.5	3336.6	4867.8	1038.2	3829.6	1816.8	19.5	1797.3			
Acre-feet	5,641			5,135			19,316			17,725			9,655			3,604					
Priority Diverted	5,640			5,136			19,110			11,105			2,060			38					
Apport Diverted							206			6,617			7,597			3,564					
Appor diverted to date							206			6,823			14,420			17,984					
TBI acreage	25,018.11			26,231.74			26,379.55			26,425.93			26,511.28			26,602.28					
Apportioned	126,592			157,390			158,277			158,556			159,068			159,614					
Duty	0.23			0.20			0.73			0.67			0.36			0.14					
JUL		AUG			SEP			OCT			NOV			DEC			Totals				
DAY	Total	Priority	Apport	Totals																	
1	51.6			51.6	315.5	315.5	311.3	306.0	5.3	157.2	123.8	33.4	59.3	59.3		95.7	95.7				
2	44.7			44.7	281.7	281.7	313.3	312.4	0.9	147.6	127.8	19.8	60.1	60.1		91.7	91.7				
3	47.4			47.4	246.3	246.3	311.4	311.4		141.7	118.7	23.0	60.7	60.7		85.7	85.7				
4	51.3			51.3	306.2	285.0	21.2	297.8		129.7	112.8	16.9	60.1	60.1		83.9	83.9				
5	53.6			53.6	309.3	309.3	284.8	284.8		151.5	112.0	39.5	58.8	58.8		82.2	82.2				
6	48.6			48.6	304.4	303.2	1.2	280.0		148.3	97.0	51.3	58.9	58.9		90.7	90.6	0.1			
7	35.6			35.6	312.1	308.8	3.3	279.2		145.0	112.6	32.4	60.3	60.3		93.3	77.0	16.3			
8	35.5			35.5	309.6	309.6	281.8	274.1	7.7	152.0	121.4	30.6	63.3	63.3		90.2	46.9	43.3			
9	35.8			35.8	310.7	310.7	293.9	285.8	8.1	146.0	105.5	40.5	63.8	63.8		95.6	11.6	84.0			
10	36.6			36.6	322.1	309.7	12.4	297.3		132.2	132.2		63.6	63.6		98.8	17.6	81.2			
11	52.8			52.8	317.8	317.8	272.8	272.8		126.7			63.1	63.1		119.4	84.2	35.2			
12	57.2			57.2	320.9	320.9	257.8	257.8		126.2			76.0	76.0		156.7	69.0	87.7			
13	65.8	65.8		315.4	315.4		232.1	232.1		116.2	114.6	1.6	79.3	79.3		159.1	67.2	91.9			
14	122.1	114.2		7.9	305.3	298.6	6.7	219.7		98.7	98.7		77.4	77.4		156.2	131.8	24.4			
15	154.3	81.2		73.1	295.3	290.4	4.9	215.5		98.4	98.4		88.9	88.9		158.8	115.4	43.4			
16	186.9	186.9		293.5	291.1	2.4	185.3	185.3		98.3	98.3		88.7	88.7		143.9	75.0	68.9			
17	140.5	70.8		306.4	301.5	4.9	161.6	161.6		97.6	59.6	38.0	94.7	94.7		114.4	106.2	8.2			
18	122.0	105.5		16.5	312.4	312.4	161.3	161.3		98.5	92.9	5.6	96.7	96.7		156.3	118.9	37.4			
19	120.0	39.5		80.5	311.7	311.7	162.3	158.7	3.6	99.4	93.8	5.6	84.9	84.9		167.1	165.8	1.3			
20	106.5			106.5	309.2	288.6	160.4	160.4	3.6	89.1	89.1		71.0	71.0		158.3	156.3	2.0			
21	228.8	187.4		41.4	303.8	298.6	5.2	150.7	136.1	14.6	81.7	81.7		68.6	68.6		153.9	153.9			
22	316.6	12.6		304.0	294.3	287.0	7.3	144.3	131.4	12.9	81.1	81.1		70.1	70.1		154.0	154.0			
23	312.9	312.7		0.2	280.7	260.4	20.3	141.7	128.8	12.9	77.6	77.6		67.0	67.0		145.3	145.3			
24	315.5	307.9	7.6	266.9	199.8	67.1	144.8	131.9	12.9	72.9	72.9		79.7	79.7		142.5	142.5				
25	297.0	296.3	0.7	218.8	191.6	27.2	137.4	123.7	13.7	71.2	71.2		91.3	91.3		143.9	143.9				
26	303.8	299.1	4.7	208.4	178.4	30.0	138.8	125.5	13.3	70.7	70.7		93.2	92.6	0.6	110.4	110.4				
27	318.2	311.2	7.0	244.0	239.0	5.0	138.9	118.3	20.6	69.6	69.6		82.5	82.5		94.8	94.8				
28	309.8	309.8		270.0	270.0		147.4	121.7	25.7	69.7	69.7		76.9	76.9		90.5	90.5				
29	319.3	310.9	8.4	288.5	286.1	0.4	152.0	126.2	25.8	61.9	61.9		90.0	90.0		78.9	78.9				
30	319.9	319.9		300.7	300.7		150.6	132.9	17.7	59.9	59.9		95.6	95.6		75.7	75.7				
31	316.6	316.6		299.																	

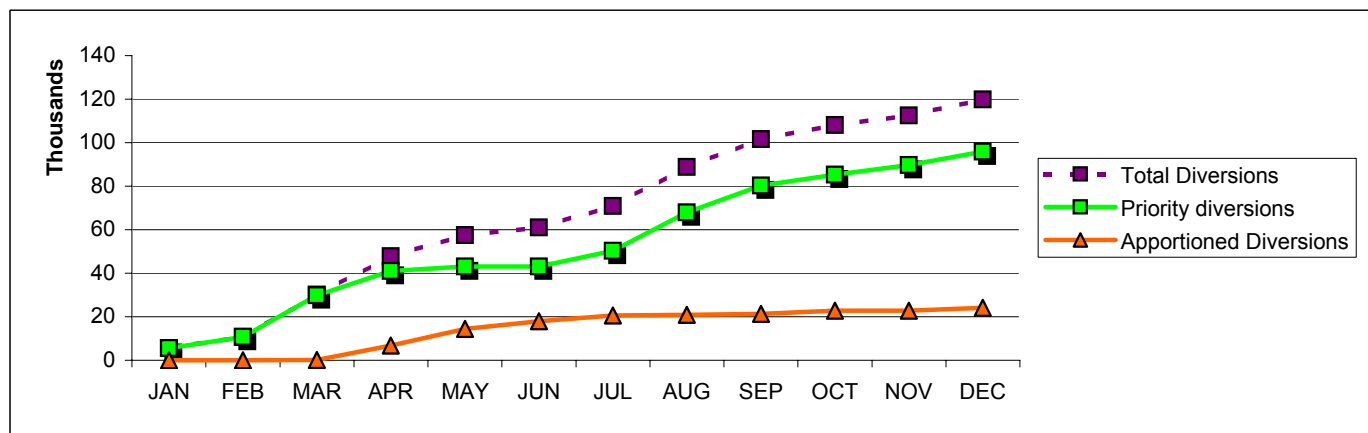
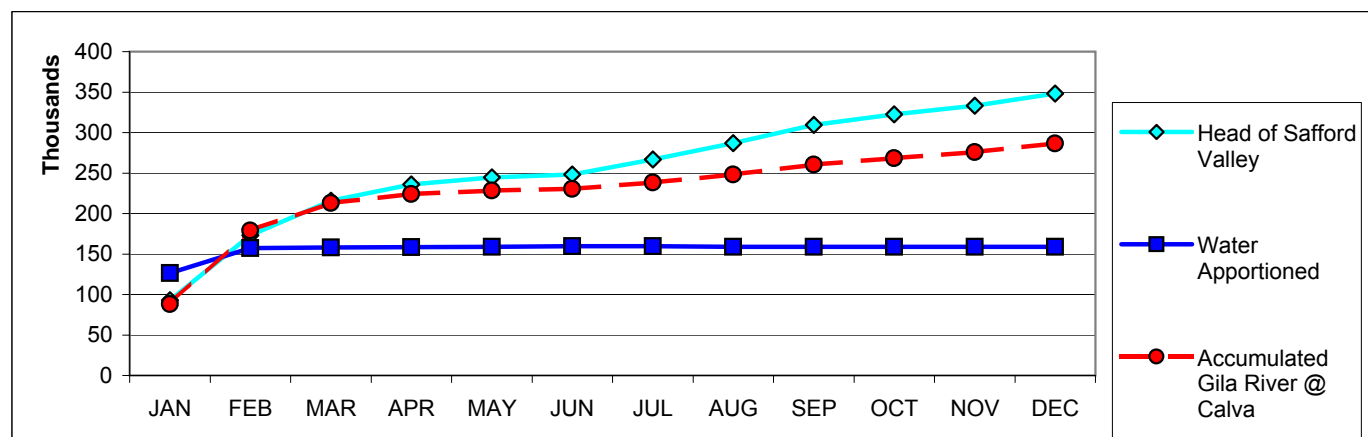
2008

MASS DIAGRAM OF SAFFORD VALLEY DIVERSSIONS, APPORTIONMENTS, & RIVER FLOWS

In Acre-Feet

Month	Monthly Gila River, Head of Safford Valley	Accumulated			Water Apportioned	Accumulated Gila River at Calva	Monthly Gila River at Calva
		Gila River, Head of Safford Valley	Total Diverisions	Priority Diverisions			
JAN	92,733	92,733	5,640	5,640		126,592	88,325
FEB	80,510	173,243	10,776	10,776		157,390	179,175
MAR	42,681	215,924	30,092	29,886	206	158,277	213,059
APR	19,861	235,785	47,814	40,991	6,823	158,556	224,228
MAY	8,898	244,683	57,471	43,051	14,420	159,068	228,608
JUN	3,723	248,406	61,073	43,089	17,984	159,614	230,320
JUL	18,220	266,626	70,845	50,325	20,520	159,862	238,446
AUG	20,499	287,125	88,857	67,902	20,955	158,944	248,278
SEP	22,249	309,374	101,607	80,241	21,366	158,944	260,654
OCT	13,186	322,560	108,110	85,307	22,803	158,944	268,215
NOV	10,792	333,352	112,562	89,758	22,804	158,944	275,996
DEC	14,958	348,310	119,856	95,811	24,045	158,944	286,651

Graph:	Gila at Head	Total Diverisions	Priority Div's	Apportn'd Div's	Apportionments	Gila Calva	
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2008

CONSOLIDATED BROWN CANAL: 1,326.90 Acres

Mean daily diversions, cubic feet per second

DAY	JAN			FEB			MAR			APR			MAY			JUN			
	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	
1	10.1	10.1					5.1	5.1		9.8	9.8		5.3	2.5	2.8	1.7		1.7	
2	9.9	9.9					5.2	5.2		10.0	9.9	0.1	5.4	3.6	1.8	1.2	0.8	0.4	
3	9.8	9.8					5.3	5.3		10.1	9.9	0.2	5.5	3.2	2.3	0.7		0.7	
4	9.7	9.7					5.3	5.3		10.1	9.5	0.6	5.3		5.3		0.2	0.2	
5	9.9	9.9					7.9	7.9		10.0	9.8	0.2	4.6	0.6	4.0				
6	9.6	9.6					9.8	9.8		9.8	9.8		4.6	0.6	4.0				
7	10.2	10.2					9.6	9.6		9.7	9.7		4.5		4.5				
8	9.4	9.4					9.6	9.6		9.6	9.6		5.3		5.3				
9	7.1	7.1					9.4	9.4		9.6	9.5	0.1	5.7		5.7				
10	4.7	4.7					9.5	9.5		9.5	9.5		5.5		5.5				
11	3.9	3.9					9.8	9.8		9.3	9.3		5.4		5.4				
12	3.6	3.6					9.7	9.7		9.0	9.0		6.2		6.2				
13	3.5	3.5					9.6	9.6		8.2	8.2		7.1		7.1				
14	3.5	3.5					9.5	9.5		5.9	5.9		6.2	0.7	5.5				
15	3.5	3.5					9.2	9.2		4.8	4.8		5.1	1.6	3.5				
16	3.5	3.5					9.4	9.4		4.2	4.2		5.5		5.5				
17	3.4	3.4					9.7	9.7		3.6	3.6		5.4		5.4				
18	1.9	1.9					9.6	9.6		3.4	3.4		5.2		5.2				
19	0.6	0.6					9.9	9.9		2.8	2.8		4.7		4.7				
20							9.8	9.8		6.0	5.4	0.6	4.2		4.2				
21							9.5	9.5		9.4	5.2	4.2	3.8		3.8				
22							9.3	9.3		9.4	5.2	4.2	3.5		3.5				
23							9.3	9.3		9.2	4.2	5.0	4.2		4.2				
24							9.7	9.7		9.2	3.9	5.3	5.6	0.6	5.0				
25							10.0	9.9	0.1	9.1	5.2	3.9	6.2	5.3	0.9				
26							10.0	9.9	0.1	9.1	3.0	6.1	5.4	3.9	1.5				
27							3.1	3.1		10.1	9.9	0.2	9.1	3.2	5.9	4.9	4.9		
28							5.0	5.0		10.2	9.9	0.3	9.1	2.2	6.9	4.6	4.6		
29							5.0	5.0		10.0	9.9	0.1	9.0	2.5	6.5	3.0	3.0		
30										9.7	9.7		6.7	1.8	4.9	2.2	0.2		
31										9.7	9.7				2.1	1.3	0.8		
Total	117.8	117.8		13.1	13.1		280.4	279.6	0.8	244.7	190.0	54.7	152.4	38.6	113.8	3.8	0.8	3.0	
Acre-feet							234			26			556			302			8
Priority Diverted							234			26			555			77			2
Apport Diverted										2			108			226			6
Appor diverted to date										2			110			336			342
TBI acreage							814.52			818.02			818.02			818.02			830.02
Apportioned							4,121			4,908			4,908			4,908			4,980
Duty							0.29			0.03			0.68			0.59			0.01

DAY	JUL			AUG			SEP			OCT			NOV			DEC			
	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Totals
1	0.1	0.1		9.8	9.8		9.8	9.8		4.3	4.3		0.5	0.5		9.1	9.1		
2	0.1	0.1		10.1	10.1		8.5	8.5		4.2	4.2		0.5	0.5		9.1	9.1		
3	0.1	0.1		8.7	8.7		9.0	9.0		4.1	4.1		0.6	0.6		9.1	9.1		
4				10.0	9.9	0.1	8.5	8.5		4.1	4.1		0.5	0.5		6.2	6.2		
5	1.0	1.0		8.6	8.6		5.7	5.7		4.1	4.1		0.5	0.5		4.2	4.2		
6	1.5			1.5	6.6	6.6	4.6	4.6		4.7	4.0	0.7	0.5	0.5		4.2	4.2		
7	1.5			1.5	8.5	8.5	4.5	4.5		5.2	5.2		1.7			4.1	4.1		
8	1.5			1.5	9.9	9.9	4.5	4.5		5.2	5.2		4.8	4.8		1.6	1.6		
9	1.3			1.3	9.3	9.3	4.5	4.5		5.1	5.1		4.8	4.8					
10	1.3			1.3	9.4	9.4	4.7	4.7		5.1			5.1	4.6	4.6				
11	1.4			1.4	9.6	9.6	4.5	4.5		5.0			5.0	4.7	4.7				
12	1.4			1.4	9.3	9.3	4.4	4.4		7.2			7.2	8.1	8.1				
13	1.4	1.4		9.0	9.0		3.7	3.7		6.2			9.6	9.6					
14	5.4	5.4		8.5	8.5		2.6	2.6		4.9	4.9		9.7	9.7					
15	8.6	3.3	5.3	8.5	8.5		0.9	0.9		5.3	5.3		9.8	9.8					
16	7.7	7.7		7.4	7.4					5.3	5.3		9.9	9.9					
17	6.5	3.3	3.2	7.0	7.0					5.1	3.0	2.1	10.3	10.3					
18	3.9	3.9		7.4	7.4					5.1	5.1		10.2	10.2					
19	3.8	1.9	1.9	7.7	7.7					5.0	5.0		10.2	10.2					
20	3.9		3.9	7.1	7.1		3.2	3.2		5.0	5.0		9.9	9.9					
21	4.1	4.1		6.2	6.2		4.8	4.8		4.8	4.8		10.1	10.1					
22	6.4	0.6	5.8	7.5	7.5		4.7	4.7		4.7	4.7		9.3						
23	10.6	10.4	0.2	9.1	9.1		4.6	4.6		4.4	4.4		6.5	6.5					
24	9.4	9.4		8.5	8.5		4.5	4.5		1.9	1.9		3.3	3.3					
25	9.1	9.1		7.8	7.8		4.8	4.8		0.7	0.7		8.8	8.8					
26	10.0	10.0		7.1	7.1		4.7	4.7		0.7	0.7		11.0	10.4	0.6				
27	10.7	10.1	0.6	9.0	9.0		4.7	4.7		0.7	0.7		10.2	10.2					
28	7.5	7.5		8.2	8.2		4.6	4.6		0.7	0.7		8.7	8.7					
29	6.6	6.6		7.2	7.2		4.5	4.5		0.7	0.7		9.0	9.0					
30	7.9	7.9		8.5	8.5		4.4	4.4		0.6	0.6		8.9	8.9					
31	8.8	8.8		8.5	8.5					0.6	0.6								
Total	143.5	111.4	32.1	260.0	259.9	0.1	129.9	129.9		120.7	100.6	20.1	197.2	196.6	0.6	47.6	47.6		
Acre-feet				285			516			258			239			391			94
Priority Diverted				221			516			258			200			390			94
Apport Diverted				64									40			1			447
Appor diverted to date				406			406			406			446			447			447
TBI acreage				830.02			830.02			830.02			830.02			830.02			830.02
Apportioned				4,980			4,980			4,980			4,980			4,980			4,980
Duty				0.34			0.62			0.31			0.29			0.47			0.49

Diversion from North side of Gila River in SE 1/4 SE
1/4, Sec. 30, T. 6S, R28E. Water-stage recorder and
3 ft. Parshall flume located in NE 1/4 NE 1/4, Sec. 31,
T. 6S, R 28E.

Record Good

2008

SAN JOSE CANAL: 4,150.03 Acres

Mean daily diversions, cubic feet per second

DAY	JAN			FEB			MAR			APR			MAY			JUN				
	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport		
1	17.5	17.5					43.0	43.0		43.0	42.3	0.7	30.0	13.4	16.6	18.5		18.5		
2	17.5	17.5					43.0	43.0		43.0	42.7	0.3	26.4	18.6	7.8	19.6	6.3	13.3		
3	17.5	17.5					43.0	43.0		43.0	42.7	0.3	26.4	16.6	9.8	18.4		18.4		
4	17.5	17.5					43.1	43.0	0.1	43.0	25.2	17.8	26.4		26.4	15.5		15.5		
5	17.5	17.5					43.0	43.0		43.0	34.4	8.6	22.2	3.1	19.1	14.0		14.0		
6	17.5	17.5					43.0	43.0		43.0	36.0	7.0	19.7	3.1	16.6	14.1		14.1		
7	21.0	21.0					43.0	43.0		43.0	36.0	7.0	19.7		19.7	11.1		11.1		
8	20.3	20.3					43.0	43.0		43.0	34.4	8.6	19.7		19.7	8.6		8.6		
9	17.5	17.5					43.0	43.0		43.0	25.2	17.8	19.7		19.7	8.4		8.4		
10	17.5	17.5					43.0	43.0		43.0	34.4	8.6	19.7		19.7	8.4		8.4		
11	17.5	17.5					43.0	43.0		43.0	40.3	2.7	19.7		19.7	8.4		8.4		
12	17.5	17.5					43.0	43.0		43.0	28.6	14.4	22.9		22.9	8.4		8.4		
13	17.5	17.5					43.0	43.0		43.0	42.3	0.7	23.8		23.8	8.4		8.4		
14	16.9	16.9					43.0	43.0		43.0	25.2	17.8	21.5	6.2	15.3	11.0		11.0		
15	15.1	15.1					43.0	43.0		43.0	24.7	18.3	20.6	9.3	11.3	12.5		12.5		
16	15.9	15.9					43.0	43.0		43.0	24.8	18.2	20.6		20.6	12.5		12.5		
17	18.0	18.0					43.0	43.0		43.0	23.1	19.9	20.6		20.6	12.5		12.5		
18	17.9	17.9					43.0	43.0		43.0	23.7	19.3	20.6		20.6	12.5		12.5		
19	17.8	17.8					43.0	43.0		43.0	21.2	21.8	20.6		20.6	12.2		12.2		
20	17.4	17.4					43.0	42.6	0.4	43.0	21.2	21.8	20.6		20.6	12.7		12.7		
21	17.3	17.3					43.0	42.6	0.4	43.0	19.7	23.3	20.0		20.0	12.2		12.2		
22	16.8	16.8					43.0	42.6	0.4	43.0	19.7	23.3	19.7		19.7	12.0		12.0		
23	16.6	16.6					43.0	42.6	0.4	43.0	19.7	23.3	19.7		19.7	12.0		12.0		
24	16.7	16.7					43.0	42.6	0.4	41.8	19.7	22.1	19.9	3.1	16.8	12.8		12.8		
25	16.3	16.3					43.0	42.6	0.4	41.0	19.7	21.3	22.1	2.9	1.4	13.0		13.0		
26	16.3	16.3		30.1	30.1		43.0	42.6	0.4	34.4	15.6	18.8	23.7	19.7	4.0	12.7		12.7		
27	4.8	4.8		42.6	42.6		43.0	42.6	0.4	29.6	16.6	13.0	22.7	22.7		12.0		12.0		
28				43.0	43.0		43.0	42.6	0.4	32.9	12.4	20.5	21.2	21.2		12.0		12.0		
29				43.0	43.0		43.0	42.6	0.4	35.3	13.4	21.9	20.7	19.7	1.0	11.1		11.1		
30				43.0	42.6	0.4	43.0	42.6	0.4	35.3	11.4	23.9	18.1	12.4	5.7	9.9		9.9		
31				43.0	42.6	0.4							16.6	8.3	8.3					
Total	457.6	457.6		158.7	158.7		1333.1	1328.2	4.9	1239.3	796.3	443.0	665.8	198.1	467.7	367.4	6.3	361.1		
Acre-feet				908			315			2,644			2,458			1,321			729	
Priority Diverted				908			315			2,634			1,579			393			12	
Apport Diverted										10			879			928			716	
Appor diverted to date										10			889			1,817			2,533	
TBI acreage				3,431.07			3,436.37			3,436.37			3,438.98			3,438.98			3,467.38	
Apportioned				17,361			20,618			20,618			20,634			20,634			20,804	
Duty				0.26			0.09			0.77			0.71			0.38			0.21	
DAY	JUL			AUG			SEP			OCT			NOV			DEC				
DAY	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Totals	
1	11.1	11.1	11.1	43.3	43.3	43.3	41.9	41.9		32.5	22.3	10.2	17.5	17.5	17.5	17.5	17.5	17.5		
2	10.7	10.7	10.7	38.3	38.3	38.3	42.6	42.6		32.5	23.3	9.2	17.5	17.5	17.5	17.5	17.5	17.5		
3	11.0	11.0	11.0	31.3	31.3	31.3	43.3	43.3		32.5	22.3	10.2	17.5	17.5	17.5	17.5	17.5	17.5		
4	11.2	11.2	11.2	38.2	38.2	38.2	43.3	43.3		27.4	21.4	6.0	17.5	17.5	17.5	17.5	17.5	17.5		
5	12.7	12.7	12.7	43.3	43.3	43.3	43.3	43.3		23.8	20.9	2.9	17.5	17.5	17.5	17.5	17.5	17.5		
6	10.3	10.3	10.3	43.3	43.3	43.3	43.3	43.3		23.8	19.9	3.9	17.5	17.5	17.5	17.5	17.5	17.5		
7	10.4	10.4	10.4	43.3	43.3	43.3	43.3	43.3		23.8	20.9	2.9	17.5	17.5	17.5	17.5	17.5	17.5		
8	10.9	10.9	10.9	43.3	43.3	43.3	43.3	43.0	0.3	23.8	21.4	2.4	17.5	17.5	17.5	17.5	13.5	4.0		
9	11.5	11.5	11.5	43.3	43.3	43.3	43.3	43.0	0.3	23.8	20.9	2.9	17.5	17.5	17.5	17.5	3.2	14.3		
10	11.0	11.0	11.0	43.3	43.3	43.0	43.0	0.3		25.6	17.5		17.5	17.5	17.5	17.5	6.3	11.2		
11	12.2	12.2	12.2	43.3	43.3	43.3	36.3	36.3		26.6	17.5		17.5	17.5	17.5	17.5	17.5	17.5		
12	12.7	12.7	12.7	43.3	43.3	43.3	32.5	32.5		26.6	17.5		17.5	17.5	17.5	23.4	16.7	6.7		
13	16.5	16.5	16.5	43.3	43.3	43.3	32.5	32.5		26.6	25.0	1.6	17.5	17.5	17.5	24.8	16.7	8.1		
14	18.4	18.4	18.4	43.3	43.3	43.0	32.5	32.5		26.6	26.6		17.5	17.5	17.5	25.0	25.0	1.1		
15	22.3	16.7	5.6	43.3	43.3	43.0	32.5	32.5		26.6	26.6		17.5	17.5	17.5	25.0	23.9	1.1		
16	23.9	23.9	23.9	43.3	43.3	43.0	0.3	32.5	32.5		26.6	26.6		17.5	17.5	17.5	25.0	18.8	6.2	
17	22.4	16.7	5.7	43.3	43.3	43.0	0.3	32.5	32.5		26.6	15.7	10.9	17.5	17.5	17.5	25.0	25.0		
18	19.6	19.6	19.6	43.3	43.3	43.3	32.5	32.5		26.6	23.3	3.3	17.5	17.5	17.5	25.0	22.3	2.7		
19	18.8	11.5	7.3	43.3	43.3	43.3	32.5	32.5		26.6	23.3	3.3	17.5	17.5	17.5	25.0	25.0			
20	19.6	19.6	19.6	43.3	43.3	43.3	32.5	32.5		20.7	20.7		17.5	17.5	17.5	20.4	20.4			
21	34.4	24.9	9.5	43.3	43.3	43.0	0.3	32.5	32.5		17.5	17.5		17.5	17.5	17.5	17.8	17.8		
22	43.3	3.2	40.1	43.3	43.3	43.0	0.3	32.5	32.5		17.5	17.5		17.5	17.5	17.5	17.8	17.8		
23	43.3	43.3		43.3	43.3	41.3	2.0	32.5	32.5		17.5	17.5		12.8	12.8	12.8	17.6	17.6		
24	43.3	43.0	0.3	43.3	27.7	15.6	32.5	32.5		17.5	17.5		12.8	12.8	12.8	17.6	17.6			
25	43.7	43.0	0.7	33.6	26.6	7.0	32.5	25.4	7.1	17.5	17.5		17.5	17.5	17.5	17.5	17.5	17.5		
26	46.0	43.0	3.0	26.0	23.9	2.1	32.5	25.0	7.5	17.5	17.5		17.5	17.5	17.5	17.5	17.5	17.5		
27	43.4	43.0	0.4	31.3	31.3		32.5	23.3	9.2	17.5	17.5		17.5	17.5	17.5	17.5	17.5	17.5		
28	43.3	43.3		34.7	34.7		32.5	23.9	8.6	17.5	17.5		17.5	17.5	17.5	17.5	17.5	17.5		
29	43.3	43.0	0.3	39.6	39.6		32.5	24.9	7.6	17.5	17									

2008

FOURNESS CANAL: 210.70 Acres

Mean daily diversions, cubic feet per second

DAY	JAN			FEB			MAR			APR			MAY			JUN			
	Total	Priority	Apport																
1							2.4	2.4		2.4	2.4		2.4		2.4		2.4		
2							2.4	2.4		2.4	2.4		2.4		2.4		2.4		
3							2.4	2.4		2.4	2.4		2.4		2.4		2.4		
4							2.4	2.4		2.4	2.4		2.4		2.4		2.4		
5							2.4	2.4		2.4	2.4		0.9		0.9				
6							2.4	2.4		2.4	2.4								
7							2.4	2.4		2.4	2.4								
8							2.4	2.4		2.4	2.4								
9							2.4	2.4		2.4	2.4								
10							2.4	2.4		2.4	2.4								
11							2.4	2.4		2.4	2.4								
12							2.4	2.4		2.4	2.4		1.5		1.5				
13							2.4	2.4		2.4	2.4		2.4		2.4				
14							2.4	2.4		2.4	2.4		0.9		0.9				
15							2.4	2.4		2.4	2.4								
16							2.4	2.4		2.4	2.4								
17							2.4	2.4		2.4	2.4								
18							2.4	2.4		2.4	2.4								
19							2.4	2.4		2.4	2.4		2.4		2.4				
20							2.4	2.4		2.4	2.4		2.4		2.4				
21							2.4	2.4		2.4	2.4								
22							2.4	2.4		2.4	2.4								
23							2.4	2.4		2.4	2.4								
24							2.4	2.4		2.4	2.4								
25							2.4	2.4		2.4	2.4		1.5		1.5				
26							1.8	1.8		2.4	2.4		2.4		2.4				
27							2.4	2.4		2.4	2.4		2.4		2.4				
28							2.4	2.4		2.4	2.4		2.4		2.4				
29							2.4	2.4		2.4	2.4		2.4		2.4				
30							2.4	2.4		2.4	2.4		2.4		2.4				
31							2.4	2.4		2.4	2.4								
Total							9.0	9.0		74.4	74.4		72.0	43.2	28.8	22.5	2.4	20.1	

Acre-feet																			
Priority Diverted																			
Apport Diverted																			
Appor diverted to date																			
TBI acreage	163.40						189.60			189.60			189.60		189.60			189.60	
Apportioned	827						1,138			1,138			1,138		1,138			1,138	
Duty							0.09			0.78			0.75		0.24				

DAY	JUL			AUG			SEP			OCT			NOV			DEC			
	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Totals
1				2.4	2.4		2.4	2.4		2.4	2.4		2.4	2.4		2.4	2.4		
2				1.2	1.2		2.4	2.4		2.4	2.4		2.4	2.4		2.4	2.4		
3				1.5	1.5		2.4	2.4		2.4	2.4		2.4	2.4		2.4	2.4		
4				2.4	2.4		2.4	2.4		2.4	2.4		2.4	2.4		2.4	2.4		
5				2.4	2.4		2.4	2.4		2.4	2.4		2.4	2.4		2.4	2.4		
6				2.4	2.4		2.4	2.4		2.4	2.4		2.4	2.4		2.4	2.4		
7				2.4	2.4		2.4	2.4		2.4	2.4		2.4	2.4		2.4	2.4		
8				2.4	2.4		2.4	2.4		2.4	2.4		2.4	2.4		2.4	2.4		
9				2.4	2.4		2.4	2.4		2.4	2.4		2.4	2.4		2.4	2.4		
10				2.4	2.4		2.4	2.4		2.4	2.4		2.4	2.4		2.4	2.4		
11				2.4	2.4		2.4	2.4		2.4	2.4		2.4	2.4		2.4	2.4		
12				2.4	2.4		2.4	2.4		2.4	2.4		2.4	2.4		2.4	2.4		
13				2.4	2.4		2.4	2.4		2.4	2.4		2.4	2.4		2.4	2.4		
14	1.5	1.5	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4		
15	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4		
16	2.4	2.4	0.9	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4		
17				2.4	2.4		2.4	2.4		2.4	2.4		2.4	2.4		2.4	2.4		
18				2.4	2.4		2.4	2.4		2.4	2.4		2.4	2.4		2.4	2.4		
19				2.4	2.4		2.4	2.4		2.4	2.4		2.4	2.4		2.4	2.4		
20				2.4	2.4		2.4	2.4		2.4	2.4		2.4	2.4		2.4	2.4		
21	1.5	1.5	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4		
22	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4		
23	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4		
24	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4		
25	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4		
26	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4		
27	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4		
28	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4		
29	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4		
30	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4		
31	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4		
Total	32.7	27.0	5.7	69.9	69.9		72.0	72.0		74.4	50.4	24.0	44.1	44.1					
Acre-feet																			
Priority Diverted	65						139			143			148			87			936
Apport Diverted	54						139			143			100			87			780
Appor diverted to date	11												48						156
TBI acreage	108						108			108			156			156			156
Apportioned	189.60						189.60			189.60			189.60		189.60			189.60	
Duty	1,138						1,138			1,138			1,138		1,138			1,138	
	0.34						0.73			0.75			0.78		0.46			4.94	

2008

MONTEZUMA CANAL: 4,835.96 Acres

Mean daily diversions, cubic feet per second

DAY	JAN			FEB			MAR			APR			MAY			JUN				
	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport		
1	17.5	17.5					42.8	42.8		40.4	40.4		34.3	15.0	19.3	15.9		15.9		
2	17.5	17.5					42.4	42.4		41.1	41.1		28.8	16.7	12.1	16.6	6.0	10.6		
3	17.5	17.5					42.8	42.8		41.2	41.2		27.4	16.4	11.0	17.4	0.7	16.7		
4	17.5	17.5					43.8	43.8		41.3	27.4	13.9	27.5	0.7	26.8	16.9		16.9		
5	17.5	17.5					41.0	41.0		41.1	41.1		22.0	4.8	17.2	16.5		16.5		
6	17.5	17.5					40.1	40.1		40.7	40.7		17.8	4.8	13.0	16.5		16.5		
7	17.5	17.5					40.1	40.1		40.4	40.4		16.6		16.6	12.6		12.6		
8	17.5	17.5					39.6	39.6		40.5	40.5		16.2		16.2	9.5		9.5		
9	17.5	17.5					40.5	40.5		40.2	27.4	12.8	17.3		17.3	9.4		9.4		
10	17.5	17.5					40.1	40.1		40.1	40.1		16.8		16.8	9.4		9.4		
11	17.5	17.5					41.4	41.4					17.0		9.1			9.1		
12	17.5	17.5					40.9	40.9		39.8	33.6	6.2	15.6		15.6	9.3		9.3		
13	17.5	17.5					40.7	40.7		39.4	39.4		17.8		17.8	8.9		8.9		
14	17.5	17.5					37.3	37.3		40.9	27.4	13.5	19.4	6.0	13.4	11.8		11.8		
15	17.5	17.5					37.0	37.0		43.2	23.8	19.4	18.4	11.2	7.2	13.3		13.3		
16	17.5	17.5					38.7	38.7		41.0	24.8	16.2	18.5		18.5	13.0		13.0		
17	17.5	17.5					38.8	38.8		38.9	22.3	16.6	18.5		18.5	12.4		12.4		
18	17.5	17.5					39.2	39.2		38.8	22.7	16.1	18.1		18.1	10.9		10.9		
19	17.5	17.5					38.3	38.3		40.3	19.5	20.8	17.5	0.7	16.8	13.7		13.7		
20	17.5	17.5					39.5	39.5		37.8	19.5	18.3	17.1		17.1	15.1		15.1		
21	17.5	17.5					39.9	39.9		38.2	18.6	19.6	17.4		17.4	14.6		14.6		
22	17.5	17.5					39.4	39.4		40.5	18.6	21.9	17.1		17.1	14.1		14.1		
23	17.5	17.5					39.0	39.0		39.3	18.6	20.7	17.6		17.6	12.8		12.8		
24	17.5	17.5					40.4	40.4		39.0	17.1	21.9	18.8	4.8	14.0	15.2		15.2		
25	17.5	17.5					40.5	40.5		40.1	18.6	21.5	19.8	0.8	15.5			15.5		
26	17.5	17.5					40.3	40.3		36.2	15.9	20.3	18.7	1.6	15.2			15.2		
27	5.3	5.3					37.1	37.1		40.3		32.1	16.4	15.7	19.3		11.6		11.6	
28							41.5	41.5		40.4		34.1	14.8	19.3	18.9		13.0		13.0	
29							41.7	41.7		40.3		34.5	15.0	19.5	18.0		13.3		13.3	
30										40.6	40.6		39.3	14.0	25.3	15.0	0.2	12.0		12.0
31										40.1	40.1				13.9	9.3	4.6			
Total	460.3	460.3		138.0	138.0		1246.2	1246.2		1180.0	820.5	359.5	597.1	197.5	399.6	395.5	6.7	388.8		
Acre-feet				913			274			2,472		2,341		1,184			784			
Priority Diverted				913			274			2,472		1,627		392			13			
Apport Diverted												713		793			771			
Appor diverted to date												713		1,506			2,277			
TBI acreage				3,442.89			3,508.81			3,593.10		3,595.21		3,597.06			3,620.86			
Apportioned				17,421			21,053			21,559		21,571		21,582			21,725			
Duty				0.27			0.08			0.69		0.65		0.33			0.22			
JUL	JUL			AUG			SEP			OCT			NOV			DEC				
DAY	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Totals	
1	13.1		13.1	43.4	43.4		45.9	44.8	1.1	25.0	21.6	3.4	16.3	16.3		16.3	16.3			
2	12.7		12.7	39.6	39.6		43.8	43.8		25.0	22.7	2.3	16.3	16.3		16.3	16.3			
3	13.0		13.0	34.1	34.1		44.6	44.6		25.0	21.1	3.9	16.3	16.3		16.3	16.3			
4	13.2		13.2	41.3	41.3		43.2	43.2		23.7	19.9	3.8	16.3	16.3		16.3	16.3			
5	14.7		14.7	42.2	42.2		41.8	41.8		22.8	19.3	3.5	16.3	16.3		16.3	16.3			
6	12.7		12.7	43.9	43.9		42.2	42.2		22.8	17.4	5.4	16.3			16.3	16.3			
7	11.1		11.1	45.1	45.1		42.3	42.3		22.8	19.3	3.5	16.3	16.3		16.3	16.3			
8	13.3		13.3	45.5	45.5		43.1	43.1		22.8	20.5	2.3	16.3	16.3		16.3	15.3	1.0		
9	13.9		13.9	44.4	44.4		44.7	44.7		22.8	19.3	3.5	16.3	16.3		16.3	4.9	11.4		
10	13.5		13.5	44.2	44.2		45.1	44.8	0.3	24.2	24.2		16.3	16.3		16.3	6.1	10.2		
11	14.7		14.7	44.6	44.6		35.7	35.7		25.0		25.0	16.3	16.3		16.3	16.3			
12	15.3		15.3	44.3	44.3		31.9	31.9		25.0		25.0	16.3	16.3		23.7	16.7	7.0		
13	19.1		19.1	44.2	44.2		32.2	32.2		25.0	25.0		13.1	13.1		25.0	16.7	8.3		
14	12.4		12.4	43.8	43.8		32.5	32.5		25.0	25.0		11.3	11.3		24.1	24.1			
15	14.0		14.0	43.8	43.8		30.2	30.2		25.0	25.0		11.3	11.3		24.7	23.1	1.6		
16	15.3		15.3	43.3	43.3		23.7	23.7		25.0	25.0		11.3	11.3		25.0	17.0	8.0		
17	20.6		16.7	3.9	44.0	44.0	23.9	23.9		25.0	16.2	8.8	11.3	11.3		25.0	25.0			
18	17.6		17.4	0.2	45.4	45.4	23.8	23.8		25.0	22.7	2.3	11.3	11.3		23.9	21.6	2.3		
19	16.4		14.2	2.2	44.4	44.4	24.2	24.2		25.0	22.7	2.3	11.3	11.3		24.3	24.3			
20	17.8		17.8	42.3	42.3		23.3	23.3		19.3	19.3		11.3	11.3		19.5	19.5			
21	34.1		24.2	9.9	42.2	42.2	22.4	22.4		16.2	16.2		11.3	11.3		16.6	16.6			
22	41.1		4.9	36.2	43.9	43.9	25.0	25.0		16.2	16.2		11.3	11.3		16.6	16.6			
23	40.7		40.7		44.1	44.1	25.0	25.0		16.2	16.2		11.3	11.3		16.4	16.4			
24	42.5		42.5		44.1	31.5	12.6	25.0		16.2	16.2		14.9	14.9		16.4	16.4			
25	44.2		44.2		35.9	30.7	5.2	25.0		16.2	16.2		16.3	16.3		15.2	15.2			
26	46.5		44.8	1.7	27.4	23.1	4.3	25.0	25.0	16.2	16.2		16.3	16.3		15.4	15.4			
27	43.9		43.9		36.7	36.7	25.0	22.7		2.3	16.2	16.2		16.3	16.3		15.5	15.5		
28	39.4		39.4		43.8	43.8	25.0	23.1	1.9	16.2	16.2		16.3	16.3		15.8	15.8			
29	42.8		42.8		41.3	41.3	25.0	24.2	0.8	16.3	16.3		16.3	16.3		15.8	15.8			
30	42.8		42.8		40.8	40.8	25.0	25.0		16.3	16.3		16.3	16.3		15.9	15.9			
31	42.0		42.0		41.7	41.7				16.3	16.3					15.7	15.7			
Total	754.4	521.3	233.1	1305.7	1283.6	22.1	965.5	959.1	6.4	659.7	540.5	119.2	434.4	434.4	569.8	520.0	49.8			
Acre-feet				1,496			2,590			1,915			1,309			862			1,130	</td

2008

UNION CANAL: 7,371.96 Acres

Mean daily diversions, cubic feet per second

DAY	JAN			FEB			MAR			APR			MAY			JUN			
	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	
1	12.2	12.2					65.0	65.0		65.0	64.7	0.3	52.5	12.6	39.9	27.9		27.9	
2	12.1	12.1					65.0	65.0		65.0	64.9	0.1	52.3	23.0	29.3	28.9	4.7	24.2	
3	12.2	12.2					65.0	65.0		65.0	64.9	0.1	52.3	18.9	33.4	21.4			
4	11.8	11.8					65.0	65.0		65.0	51.7	13.3	52.3		52.3	15.2		15.2	
5	11.3	11.3					65.0	65.0		65.0	52.5	12.5	43.0	3.5	39.5	13.0		13.0	
6	12.5	12.5					65.0	65.0		65.0	53.3	11.7	37.4	3.5	33.9	13.0		13.0	
7	13.8	13.8					65.0	65.0		65.0	53.3	11.7	37.4		37.4	8.6		8.6	
8	13.8	13.8					65.0	65.0		65.0	52.5	12.5	37.4		37.4	5.8		5.8	
9	9.3	9.3					65.0	65.0		65.0	51.7	13.3	37.4		37.4	5.8		5.8	
10	9.5	9.5					65.0	65.0		65.0	52.5	12.5	37.4		37.4	5.8		5.8	
11	10.6	10.6					65.0	65.0		65.0	62.6	2.4	37.4		37.4	5.8		5.8	
12	10.0	10.0					65.0	65.0		65.0	51.8	13.2	44.1		44.1	5.8		5.8	
13	2.3	2.3					65.0	65.0		65.0	63.2	1.8	51.5		51.5	5.8		5.8	
14							65.0	65.0		65.0	51.7	13.3	43.4	4.7	38.7	8.7		8.7	
15							65.0	65.0		65.0	51.5	13.5	38.9	8.7	30.2	10.5		10.5	
16							65.0	65.0		65.0	51.6	13.4	38.9		38.9	10.5		10.5	
17							65.0	65.0		65.0	51.0	14.0	38.9		38.9	10.5		10.5	
18							65.0	65.0		65.0	51.5	13.5	38.9		38.9	10.5		10.5	
19							65.0	65.0		65.0	42.7	22.3	38.9		38.9	10.0		10.0	
20							65.0	64.4	0.6	65.0	42.7	22.3	38.9		38.9	9.7		9.7	
21							65.0	64.4	0.6	65.0	36.9	28.1	36.1		36.1	9.7		9.7	
22							65.0	64.4	0.6	65.0	36.9	28.1	34.4		34.4	9.7		9.7	
23							65.0	64.4	0.6	65.0	33.9	31.1	34.4		34.4	9.7		9.7	
24							65.0	64.4	0.6	63.6	27.9	35.7	34.4	3.5	30.9	9.7		9.7	
25							65.0	64.4	0.6	62.7	36.9	25.8	45.1	38.9	6.2	9.7		9.7	
26							47.4	47.4		65.0	64.4	0.6	56.3	13.3	43.0	52.1	28.3	23.8	
27							65.0	65.0		65.0	64.4	0.6	51.8	18.7	33.1	51.2	51.2	9.7	
28							65.0	65.0		65.0	64.4	0.6	52.3	10.3	42.0	43.1	43.1	9.7	
29							65.0	65.0		65.0	64.4	0.6	52.7	12.4	40.3	38.9	34.4	9.1	
30							65.0	64.4	0.6	65.0	64.4	0.6	52.7	8.7	44.0	26.4	10.5	8.7	
31							65.0	64.4	0.6						18.9	5.8	13.1		
Total	141.4	141.4		242.4	242.4		2015.0	2007.8	7.2	1887.1	1318.2	568.9	1264.2	290.6	973.6	328.6	4.7	323.9	
Acre-feet				280				481			3,997		3,743		2,508			652	
Priority Diverted				280				481			3,982		2,615		576			9	
Apport Diverted										14		1,128		1,931			642		
Appor diverted to date										14		1,142		3,073			3,715		
TBI acreage				5,104.01				5,201.49			5,218.14		5,255.49		5,320.54			5,322.34	
Apportioned				25,826				31,209			31,309		31,533		31,923			31,934	
Duty				0.05				0.09			0.77		0.71		0.47			0.12	
DAY	JUL			AUG			SEP			OCT			NOV			DEC			
DAY	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Totals
1	8.7		8.7	66.4	66.4		66.0	65.6	0.4	24.2	24.2		12.2	12.2		12.3	12.3		
2	8.7		8.7	59.5	59.5		66.4	66.4		24.4	24.4		12.9	12.9		12.0	12.0		
3	8.7		8.7	52.5	52.5		66.4	66.4		24.0	24.0		13.4	13.4		12.0	12.0		
4	8.7		8.7	61.2	61.2		66.4	66.4		24.5	24.5		13.2	13.2		12.6	12.6		
5	8.7		8.7	66.4	66.4		66.4	66.4		24.7	24.7		12.3	12.3		13.0	13.0		
6	8.7		8.7	66.4	66.4		66.4	66.4		24.5	24.5		12.7	12.7		21.2	21.2		
7	8.7		8.7	66.4	66.4		66.4	66.4		24.8	24.8		12.9	12.9		23.8	23.8		
8	8.7		8.7	66.4	66.4		66.4	65.6	0.8	24.5	24.5		12.9	12.9		23.8	12.5	11.3	
9	8.7		8.7	66.4	66.4		66.4	65.6	0.8	24.6	24.6		12.8	12.8		23.6	3.5	20.1	
10	8.7		8.7	66.4	65.6	0.8	66.4	65.6	0.8	23.4			12.8	12.8		23.6	4.7	18.9	
11	9.8		9.8	66.4	66.4		66.4	66.4		23.4			12.4	12.4		24.1	24.1		
12	10.0		10.0	66.4	66.4		66.4	66.4		24.9			12.1	12.1		23.2	18.9	4.3	
13	9.6	9.6		66.4	66.4		47.5	47.5		24.9	24.9		12.7	12.7		23.4	18.9	4.5	
14	23.5	23.5		66.4	65.6	0.8	41.2	41.2		23.3	23.3		12.7	12.7		23.1	23.1		
15	41.5	18.9	22.6	66.4	65.7	0.7	41.2	41.2		22.9	22.9		12.6	12.6		23.9	23.9		
16	48.1	48.1		66.4	66.2	0.2	41.2	41.2		22.7	22.7		12.5	12.5		23.8	23.0	0.8	
17	43.9	18.9	25.0	66.4	65.6	0.8	28.8	28.8		22.4	22.4	8.9	12.1	12.1		23.9	23.9		
18	28.8	28.3	0.5	66.4	66.4		24.7	24.7		22.0	22.0		11.8	11.8		37.4	37.4		
19	23.0	8.8	14.2	66.4	66.4		24.7	24.7		23.0	23.0		12.4	12.4		41.3	41.3		
20	23.0		23.0	66.4	66.4		24.7	24.7		24.5	24.5		12.8	12.8		41.2	41.2		
21	50.6	50.6		66.4	65.6	0.8	24.7	24.7		24.0	24.0		13.5	13.5		41.2	41.2		
22	66.5	3.5	63.0	66.4	65.6	0.8	22.0	22.0		23.9	23.9		13.6	13.6		41.2	41.2		
23	66.5	66.5		66.4	63.4	3.0	19.9	19.9		23.7	23.7		13.2	13.2		41.2	41.2		
24	66.5	65.7	0.8	66.4	52.3	14.1	22.6	22.6		23.6	23.6		12.8	12.8		41.2	41.2		
25	65.5	65.5		57.6	52.3	5.3	22.9	22.9		23.5	23.5		13.2	13.2		41.2	41.2		
26	65.0	65.0		52.2	52.1	0.1	23.4	23.4		23.3	23.3		13.1	13.1		21.4	21.4		
27	65.9	65.7	0.2	52.8	52.8		23.5	23.5		22.6	22.6		13.1	13.1		13.7	13.7		
28	66.5	66.5		53.1	53.1		24.6	24.6		22.7	22.7		13.0	13.0		13.7	13.7		
29	66.5	65.7	0.8	60.9	60.9		24.7	24.7		14.6	14.6		12.8	12.8		13.7	13.7		
30	66.5	66.5		65.5	65.5		24.2	24.2		12.5	12.5		12.6	12.6		13.7	13.7		
31	66.5	66.5		65.5	65.5					12.6	12.6					13.7	13.7		
Total	1060.7	803.8	256.9	1975.2	1947.8	27.4	1302.9	1300.1	2.8	704.6	624.0	80.6	383.1	383.1	759.1	699.2	59.9		
Acre-feet				2,104			3,918			2,584			1,398		760			23,928	
Priority Diverted				1,594			3,863			2,579			1,238		760			19,364	

2008

GRAHAM CANAL: 4,217.68 Acres

Mean daily diversions, cubic feet per second

DAY	JAN			FEB			MAR			APR			MAY			JUN			
	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	
1	5.8	5.8					45.4	45.4		46.4	41.0	5.4	27.0	1.9	25.1	6.5		6.5	
2	5.7	5.7					46.3	46.3		46.4	43.3	3.1	24.4	4.5	19.9	5.5	0.5	5.0	
3	1.6	1.6					46.7	46.7		46.3	43.3	3.0	24.1	4.4	19.7	4.0		4.0	
4							46.1	46.1		46.1	23.3	22.8	23.9		23.9	2.9		2.9	
5							45.8	45.8		46.0	30.6	15.4	15.0	0.4	14.6	2.2		2.2	
6							45.4	45.4		45.9	33.2	12.7	9.2	0.4	8.8	2.0		2.0	
7							45.2	45.2		45.8	33.2	12.6	9.2		9.2	1.0		1.0	
8							45.2	45.2		46.1	30.6	15.5	9.3		9.3				
9							45.0	45.0		46.2	23.3	22.9	9.5		9.5				
10							44.8	44.8		46.0	30.6	15.4	9.5		9.5				
11							43.4	43.4		46.3	36.5	9.8	9.4						
12							41.5	41.5		46.3	24.9	21.4	14.9						
13							44.3	44.3		46.5	37.4	9.1	19.7						
14							46.0	46.0		46.3	23.3	23.0	13.4	0.5	12.9				
15							46.1	46.1		45.6	21.3	24.3	10.6	0.8	9.8				
16							46.4	46.4		45.6	21.8	23.8	9.9						
17				16.1	16.1		46.4	46.4		45.5	18.1	27.4	9.5						
18				40.7	40.7		46.7	46.7		45.7	20.3	25.4	3.1						
19				42.0	42.0		46.7	46.7		45.5	11.9	33.6							
20				43.8	43.8		46.3	43.3	3.0	45.5	11.9	33.6							
21				44.8	44.8		45.8	43.3	2.5	45.7	9.7	36.0							
22				45.3	45.3		46.0	43.3	2.7	45.2	9.7	35.5							
23				45.4	45.4		46.4	43.3	3.1	45.3	8.8	36.5							
24				45.2	45.2		46.4	43.3	3.1	40.7	5.8	34.9							
25				44.6	44.6		46.4	43.3	3.1	36.3	9.7	26.6							
26				44.2	44.2		46.0	43.3	2.7	30.9	2.9	28.0							
27				44.7	44.7		45.9	43.3	2.6	26.7	4.4	22.3							
28				45.2	45.2		46.4	43.3	3.1	28.5	1.6	26.9							
29				45.1	45.1		46.1	43.3	2.8	30.5	1.9	28.6							
30							46.1	43.3	2.8	30.5	1.0	29.5	1.6	1.6		3.6			
31							46.4	43.3	3.1		4.3	0.7							
Total	13.1	13.1		547.1	547.1		1417.6	1383.0	34.6	1280.3	615.3	665.0	257.5	15.2	242.3	24.1	0.5	23.6	
Acre-feet				26			1085			2812			2539			511			48
Priority Diverted				26			1085			2743			1220			30			1
Apport Diverted										69			1319			481			47
Appor diverted to date										69			1388			1869			1916
TBI acreage				3339.66			3692.36			3736.96			3736.96			3741.16			3741.16
Apportioned				16899			22154			22422			22422			22447			22447
Duty				0.01			0.29			0.75			0.68			0.14			0.01

DAY	JUL			AUG			SEP			OCT			NOV			DEC			
	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Totals
1				44.9	44.9		45.0	43.4	1.6	13.1	13.1								
2				38.0	38.0		47.7	46.8	0.9	20.5	18.1	2.4							
3				28.9	28.9		46.3	46.3		14.1	14.1								
4				39.6	37.4	2.2	45.9	45.9		13.4	11.9	1.5							
5				45.2	45.2		45.7	45.7		22.8	10.3	12.5							
6				48.0	46.8	1.2	45.1	45.1		22.6	5.8	16.8							
7				48.3	46.8	1.5	45.6	45.6		15.9	10.3	5.6							
8				45.9	45.9		46.4	43.4	3.0	15.3	12.9	2.4							
9				45.5	45.5		46.8	43.4	3.4	15.3	10.3	5.0							
10				45.8	43.4	2.4	46.2	43.4	2.8	15.2		15.2							
11				45.2	45.2		45.4	45.4		14.9			14.9			22.1	10.3	11.8	
12				46.0	46.0		45.3	45.3		16.9			16.9			43.3	4.4	38.9	
13				45.4	45.4		45.2	45.2		7.6	7.6					44.2	4.4	39.8	
14	9.1	9.1		37.0	37.0		44.9	44.9					43.3		31.7	11.6			
15	16.4	4.4	12.0	29.3	29.3		44.8	44.8					44.3		20.3	24.0			
16	16.0	16.0		29.4	29.4		24.7	24.7							28.7	4.5	24.2		
17	2.3	2.3		39.8	39.8		15.7	15.7							2.8	2.8			
18	8.0	5.8	2.2	46.8	46.8		18.7	18.7							38.2	17.2	21.0		
19	4.5	1.0	3.5	43.6	43.6		20.0	20.0							44.7	43.4	1.3		
20	4.4		4.4	40.1	40.1		19.9	19.9							45.4	43.4	2.0		
21	29.7	21.3	8.4	42.0	42.0		6.4	6.4							45.8	45.8			
22	44.7	0.4	44.3	46.0	43.4	2.6									46.0	46.0			
23	46.1	46.1		44.2	37.0	7.2									46.4	46.4			
24	46.3	43.4	2.9	38.9	24.5	14.4									46.5	46.5			
25	41.7	41.7		30.8	24.0	6.8									45.8	45.8			
26	43.2	43.2		27.4	20.3	7.1									32.4	32.4			
27	45.6	43.4	2.2	30.0	30.0										24.5	24.5			
28	42.6	42.6		33.8	33.8										19.3	19.3			
29	45.4	43.4	2.0	36.9	36.9		0.2	0.2							7.8	7.8			
30	45.8	45.8		40.0	40.0										7.7	7.7			
31	45.1	45.1		40.6	40.6										3.2	3.2			
Total	536.9	455.0	81.9	1243.3	1197.9	45.4	791.9	780.2	11.7	207.6	114.4	93.2			682.4	507.8	174.6		
Acre-feet				1065			2466			1571			412			1354			13887
Priority Diverted				902			2376			1548			227			1007			11165
Apport Diverted				162			90			23			185			346			2722
Appor diverted to date				2078			2168			2191			2376			2722			2722
TBI acreage				3741.16			3741.16			3741.16			3741.16			3741.16			3,741.16
Apportioned				22447			22447			22447			22447			22447			22447
Duty				0.28			0.66			0.42			0.11			0.36			3.71

Diversion from North side of Gila River in NW 1/4 NE
1/4, Sec. 9, T. 7S, R. 26E. Water-stage recorder and
8 ft Parshall flume located in SW

2008

SMITHVILLE CANAL: 2,549.33 Acres

Mean daily diversions, cubic feet per second

DAY	JAN			FEB			MAR			APR			MAY			JUN				
	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport		
1	6.8	6.8					27.2	27.2		27.7	27.2	0.5	15.4	7.2		13.2		13.2		
2	7.1	7.1					28.4	28.2	0.2	27.9	27.4	0.5	21.7	12.5	9.2	2.6		2.6		
3	7.5	7.5					27.4	27.4		27.9	27.4	0.5	21.6	11.6	10.0	5.9		5.9		
4	7.8	7.8					24.7	24.7		27.7	19.2	8.5	20.8			20.8	8.3		8.3	
5	7.8	7.8					23.4	23.4		27.2	22.2	5.0	19.8			19.8	9.2		9.2	
6	7.8	7.8					24.6	24.6		26.9	22.2	4.7	18.3			18.3	7.7		7.7	
7	12.5	12.5					26.6	26.6		26.2	22.2	4.0	15.9			15.9	3.9		3.9	
8	14.8	14.8					27.9	27.9		25.5	22.2	3.3	15.2			15.2				
9	14.0	14.0					27.0	27.0		25.1	19.2	5.9	14.6			14.6				
10	14.0	14.0					26.5	26.5		24.7	22.2	2.5	14.7			14.7				
11	13.9	13.9					26.1	26.1		24.1	24.1		14.5			14.5				
12	13.5	13.5					26.4	26.4		22.9	19.8	3.1	13.8			13.8				
13	13.2	13.2					27.2	27.2		21.7	21.7		5.8			5.8				
14	14.4	14.4		10.9	10.9		27.4	27.4		21.7	19.2	2.5	5.4			5.4	0.9		0.9	
15	15.1	15.1					27.4	27.4		22.0	19.0	3.0	17.5			17.5	3.1		3.1	
16	5.9	5.9					28.1	28.1		19.2	19.2		19.1			19.1	2.1		2.1	
17							27.7	27.7		17.0	17.0		19.1			19.1	1.5		1.5	
18							27.1	27.1		15.5	15.5		23.3			23.3	2.2		2.2	
19							26.4	26.4		15.7	15.7		18.8			18.8				
20							26.0	26.0		25.6	16.7	8.9	10.2			10.2	0.3		0.3	
21							25.7	25.7		21.1	15.2	5.9	10.3			10.3				
22							26.8	26.8		20.1	15.2	4.9	19.6			19.6				
23							27.9	27.3	0.6	24.2	14.4	9.8	20.9			20.9				
24							27.5	27.3	0.2	22.7	13.5	9.2	22.2			22.2	1.8		1.8	
25							27.8	27.3	0.5	23.9	15.2	8.7	28.8			16.7	12.1		12.1	
26							27.5	27.3	0.2	20.5	9.9	10.6	24.1	13.5		10.6	1.6		1.6	
27							27.6	27.3	0.3	29.1	11.6	17.5	18.3	18.3			1.9			1.9
28							27.7	27.3	0.4	25.3	3.9	21.4	11.0	11.0						
29							27.5	27.3	0.2	19.0	7.2	11.8	13.1	13.1						
30							27.7	27.3	0.4	16.3	16.3	7.2	3.9			3.3	1.3		1.3	
31							27.7	27.3	0.4			10.7					10.7			
Total	176.1	176.1		331.1	331.1		834.9	831.5	3.4	694.4	525.4	169.0	511.7	107.8	403.9	70.6		70.6		
Acre-feet				349			657			1656			1377			1015			140	
Priority Diverted				349			657			1649			1042			214				
Apport Diverted										7			335			801			140	
Appor diverted to date										7			342			1143			1283	
TBI acreage				2090.51			2252.44			2254.71			2259.02			2259.07			2259.07	
Apportioned				10578			13515			13528			13554			13554			13554	
Duty				0.17			0.29			0.73			0.61			0.45			0.06	
JUL	JUL			AUG			SEP			OCT			NOV			DEC			Totals	
DAY	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport		
1				23.6	23.6		29.6	27.4	2.2	5.1	5.1		8.5	8.5		13.5	13.5			
2				14.6	14.6		27.0	27.0					8.5	8.5		10.2	10.2			
3				13.2	13.2		24.8	24.8					8.5	8.5						
4	0.8		0.8	32.3	27.2	5.1	21.5	21.5					8.3	8.3						
5	0.4		0.4	19.8	19.8		21.1	21.1					8.0	8.0						
6	0.3		0.3	22.2	22.2		23.2	23.2					7.9	7.9						
7	2.0		2.0	30.0	28.2	1.8	23.7	23.7					7.9	7.9						
8	0.0		0.0	16.0	16.0		24.6	24.6					7.9	7.9						
9	0.0		0.0	21.6	21.6		27.1	27.1					7.9	7.9						
10	0.2		0.2	22.0	22.0		24.4	24.4		6.1			7.9	7.9						
11	1.8		1.8	22.2	22.2		19.9	19.9		9.5			9.5	7.9						
12	0.0		0.0	23.8	23.8		13.7	13.7		9.8			9.8	18.0						
13				19.4	19.4		10.3	10.3		9.9	9.9		22.4	22.4						
14	8.8	8.8		18.5	18.5		10.2	10.2		9.5	9.5		22.4	22.4						
15	13.3	11.6	1.7	16.5	16.5		10.5	10.5		9.2	9.2		19.1	19.1						
16	10.9	10.9		22.4	22.4		10.0	10.0		9.2	9.2		19.1	19.1						
17	0.6	0.6	0.0	26.4	26.4		9.8	9.8		9.2	9.2		19.2	19.2						
18	9.4	9.4		24.6	24.6		9.6	9.6		9.0	9.0		19.2	19.2						
19	18.9		18.9	22.0	22.0		8.8	8.8		8.6	8.6		19.4	19.4						
20	12.8		12.8	22.5	22.5		8.7	8.7		8.5	8.5		19.6	19.6						
21	20.2	19.0	1.2	17.2	17.2		8.0	8.0		8.4	8.4		25.6	25.6						
22	26.5		26.5	1.8	1.8		8.1	8.1		8.2	8.2		28.0	28.0						
23	23.7	23.7		0.0		0.0	8.1	8.1		8.2	8.2		28.0	28.0		8.5	8.5			
24	22.9	22.9					7.9	7.9		8.3	8.3		28.0	28.0		11.9	11.9			
25	16.2	16.2					9.4	9.4		8.3	8.3		28.0	28.0		5.0	5.0			
26	26.1	26.1		18.5	18.2	0.3	9.9	9.9		8.3	8.3		27.9	27.9		11.9	11.9			
27	29.9	27.4	2.5	24.1	22.1	2.0	9.1	9.1		8.2	8.2		18.0	18.0		11.9	11.9			
28	24.3	24.3		26.7	26.7		7.8	7.8		8.3	8.3		14.1	14.1		12.1	12.1			
29	26.1	26.1		27.8	27.4	0.4	6.8	6.8		8.4	8.4		13.2	13.2		12.1	12.1			
30	26.7	26.7		26.6	26.6		6.3	6.3		8.5	8.5		13.3	13.3		9.1	9.1			
31	26.0	26.0		26.3	26.3					8.4	8.4					5.0	5.0			
Total	348.8	279.7	69.1	602.6	593.0	9.6	439.9	437.7	2.2	195.1	169.7	25.4	491.7	491.7		106.2	106.2			
Acre-feet				692			1195			873			387			975			211	
Priority Diverted				555			1176			868			337			975			211	
Apport Diverted				137			19			4			50						8,033	
Appor diverted to date				1420			1439			1443			1493			1493			1,493	
TBI acreage				2258.37			2258.37			2258.37			2258.37			2258.37			2,258.37	
Apportioned				13550			13550			13550			13550			13550			13550	
Duty				0.31			0.53			0.39			0.17			0.43			0.09	

Diversion from South side of Gila River in NE 1/4 NW 1/4, Sec. 1,
T. 7S, R. 25E. Water-stage recorder and 8 ft. Parshall flume
located in NW 1/4 SW 1/4, Sec. 36, T 6S, R. 25E, which measures
combined flow of Smithville and Dodge-Nevada Canals.
Segregatio

2008

DODGE-NEVADA CANAL: 2,516.54 Acres

Mean daily diversions, cubic feet per second

DAY	JAN			FEB			MAR			APR			MAY			JUN				
	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport		
1	25.2	25.2					29.6	29.6		29.6	22.9	6.7	13.8	3.0	10.8	9.6		9.6		
2	25.2	25.2					29.6	29.6		29.6	26.1	3.5	12.5	6.2	6.3	9.7		9.7		
3	25.2	25.2					29.6	29.6		29.6	26.1	3.5	12.5	5.2	7.3	5.4		5.4		
4	25.2	25.2					29.6	29.6		29.6	14.0	15.6	12.9		12.9	3.4		3.4		
5	25.2	25.2					29.6	29.6		29.6	14.9	14.7	11.3		11.3	3.3		3.3		
6	25.2	25.2					29.6	29.6		29.6	15.1	14.5	9.4		9.4	3.3		3.3		
7	25.2	25.2					29.6	29.6		29.6	15.1	14.5	9.4		9.4	1.9		1.9		
8	25.2	25.2					29.6	29.6		29.6	14.9	14.7	9.4		9.4	1.5		1.5		
9	20.5	20.5					29.6	29.6		29.6	14.0	15.6	9.4		9.4	1.5		1.5		
10	17.5	17.5		10.4	10.4		29.6	29.6		29.6	14.9	14.7	9.4		9.4	1.3		1.3		
11	17.5	17.5			28.7	28.7		29.6	29.6		29.6	15.1	14.5	9.4		9.4	0.5		0.5	
12	17.5	17.5			28.8	28.8		29.6	29.6		29.6	14.7	14.9	11.0		11.0	0.5		0.5	
13	17.5	17.5			28.0	28.0		29.6	29.6		29.6	16.8	12.8	13.9		13.9	0.5		0.5	
14	6.4	6.4			29.7	29.7		29.6	29.6		29.6	14.0	15.6	8.8		8.8	1.1		1.1	
15					29.7	29.7		29.6	29.6		29.6	13.9	15.7	4.9	0.9	4.0	1.7		1.7	
16					29.7	29.7		29.6	29.6		29.6	13.9	15.7	4.9		4.9	1.7		1.7	
17					29.7	29.7		29.6	29.6		29.6	13.6	16.0	4.9		4.9	1.7		1.7	
18					29.7	29.7		29.6	29.6		29.6	13.6	16.0	4.9		4.9	1.6		1.6	
19					29.7	29.7		29.6	29.6		29.6	11.5	18.1	8.8		8.8	0.8		0.8	
20					29.7	29.7		29.6	26.1	3.5	29.6	11.5	18.1	11.9		11.9	1.6		1.6	
21					29.7	29.7		29.6	26.1	3.5	29.6	9.4	20.2	8.7		8.7	1.4		1.4	
22					29.7	29.7		29.6	26.1	3.5	21.5	9.4	12.1	4.7		4.7	0.6		0.6	
23					29.6	29.6		29.6	26.1	3.5	15.5	8.4	7.1	4.7		4.7	1.2		1.2	
24					29.6	29.6		29.6	26.1	3.5	15.5	7.4	8.1	4.7		4.7	1.6		1.6	
25					29.6	29.6		29.6	26.1	3.5	15.5	9.4	6.1	4.7		4.7	1.6		1.6	
26					29.6	29.6		29.6	26.1	3.5	15.5	4.1	11.4	4.7		4.7	1.6		1.6	
27					29.6	29.6		29.6	26.1	3.5	15.5	5.2	10.3	4.9		4.9	1.6		1.6	
28					29.6	29.6		29.6	26.1	3.5	15.5	1.8	13.7	5.4		5.4	1.1		1.1	
29					29.6	29.6		29.6	26.1	3.5	15.5	3.0	12.5	7.7		7.7	0.4		0.4	
30					29.6	29.6		29.6	26.1	3.5	15.5	1.1	14.4	9.5		9.5	1.8		1.6	
31					29.6	29.6		29.6	26.1	3.5	15.5	0.8	0.77	8.7		8.7				
Total	298.5	298.5		570.4	570.4		917.6	875.6	42.0	767.1	375.8	391.3	262.6	45.3	217.3	65.3		65.3		
Acre-feet																				
Priority Diverted	592						1,131				1,820			1,522			521		130	
Apport Diverted	592						1,131				1,737			745			90			
Appor diverted to date											83			776			431		130	
TBI acreage	2,016.84						2,372.84				2,372.84			2,372.84			2,372.84		2,372.84	
Apportioned	10,205						14,237				14,237			14,237			14,237		14,237	
Duty	0.29						0.48				0.77			0.64			0.22		0.05	
JUL			AUG			SEP			OCT			NOV			DEC			Totals		
DAY	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Totals	
1				29.7	29.7		24.9	24.9		28.0	13.6	14.4				20.0	20.0			
2	0.1	0.1		29.7	29.7		29.7	29.7		16.8	13.6	3.2				20.0	20.0			
3	0.1	0.1		24.7	24.7		29.7	29.7		19.0	13.2	5.8				26.4	26.4			
4	1.7	1.7		24.2	16.8	7.4	29.7	29.7		14.0	11.5	2.5				29.4	29.4			
5	1.9	1.9		28.3	28.3		29.7	29.7		19.7	10.5	9.2				29.4	29.4			
6	1.9	1.9		19.5	19.5		29.7	29.7		22.5	7.4	15.1				29.8	29.7	0.1		
7	1.9	1.9		15.7	15.7		29.7	29.7		26.0	10.5	15.5				29.9	13.6	16.3		
8	1.1	1.1		24.4	24.4		29.7	26.1	3.6	26.4	12.6	13.8				29.3	3.0	26.3		
9	0.4	0.4		29.7	29.7		29.7	26.1	3.6	26.3	10.5	15.8				28.8	28.8			
10	1.9	1.9		29.7	26.1	3.6	29.7	26.1	3.6	10.1		10.1				28.9	28.9			
11	1.9	1.9		29.7	29.7		29.7	29.7								28.4	10.5	17.9		
12	0.1	0.1		29.7	29.7		29.7	29.7								27.8	5.2	22.6		
13																28.0	5.2	22.8		
14	8.5	8.5		29.7	26.1	3.6	29.7	26.1	3.6							27.9	15.1	12.8		
15	8.9	5.2	3.7	29.7	27.1	2.6	29.7	29.7								27.9	13.6	14.3		
16	19.0	19.0		29.7	27.8	1.9	29.7	29.7								28.2	6.2	22.0		
17	10.7	5.2	5.5	29.7	26.1	3.6	29.7	29.7								25.0	16.8	8.2		
18	3.1	3.1		29.7	29.7		29.7	29.7								15.0	15.0	19.4		
19	4.5	1.1	3.4	29.7	29.7		29.7	26.1	3.6							15.0	15.0	19.7		
20	6.2	6.2		29.7	29.7		29.7	26.1	3.6							8.3	8.3	19.8		
21	20.4	13.9	6.5	29.7	26.1	3.6	29.7	15.1	14.6							19.9	19.9			
22	29.7	29.7		10.6	10.6		12.5	12.5								19.9	19.9			
23	29.7	29.7		18.6	15.1	3.5	29.7	16.8	12.9							11.5	11.5			
24	29.7	26.1	3.6	11.4	11.4		29.7	16.8	12.9											
25	24.0	24.0		8.8	8.8		17.5	14.0	3.5											
26	18.0	18.0		4.2	4.2		12.5	12.5												
27	22.8	22.8		10.6	10.6		12.5	12.5												
28	29.7	29.7		14.9	14.9		19.7	13.6	6.1											
29	29.7	26.1	3.6	20.0	20.0		29.7	13.9	15.8							14.0	14.0			
30	29.7	29.7		23.5	23.5		29.7	14.7	15.0							20.0	20.0			
31	29.7	29.7		23.5	23.5											22.5	22.5			
Total	367.0	291.8	75.2	747.5	714.1	33.4	829.6	717.9	111.7	208.8	103.4	105.4	117.3	117.3		597.8	371.0	226.8		
Acre-feet																				
Priority Diverted	728						1,483				1,646			414			233		1,186	
Apport Diverted	579						1,416				1,424			205			233		736	
Appor diverted to date	149						66				222			209					450	
TBI acreage	1,569						1,635				1,857		</							

2008

CURTIS CANAL: 1,971.70 Acres

Mean daily diversions, cubic feet per second

DAY	JAN			FEB			MAR			APR			MAY			JUN		
	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport
1				16.0	16.0		22.4	22.0	0.4	21.0	21.0		20.7	0.4	20.3	19.3		19.3
2				16.1	16.1		20.7	20.7		21.0	21.0		18.8	11.5	7.3	18.6		18.6
3				15.7	15.7		13.5	13.5		21.0	21.0		9.6	4.3	5.3	17.7		17.7
4				16.3	16.3		12.4	12.4		21.4	18.3	3.1	9.6		9.6	16.5		16.5
5				11.8	11.8		12.9	12.9		21.4	20.8	0.6	13.1		13.1	16.8		16.8
6							12.5	12.5		21.4	20.8	0.6	15.5		15.5	17.4		17.4
7	16.0	16.0					12.3	12.3		21.5	20.8	0.7	16.0		16.0	9.7		9.7
8	19.7	19.7					12.6	12.6		21.7	20.8	0.9	15.5		15.5			
9	18.1	18.1					13.5	13.5		21.7	18.3	3.4	15.5		15.5			
10	16.9	16.9					16.0	16.0		21.3	20.8	0.5	15.4		15.4			
11	17.9	17.9					17.8	17.8		21.2	21.2		15.2		15.2			
12	20.4	20.4					17.4	17.4		22.0	18.3	3.7	18.4		18.4			
13	20.5	20.5					17.4	17.4		22.0	21.4	0.6	18.7		18.7			
14	18.8	18.8					17.2	17.2		20.7	18.3	2.4	18.1		18.1	4.1		4.1
15	18.8	18.8					17.5	17.5		19.9	18.2	1.7	18.4		18.4	9.9		9.9
16	19.4	19.4					17.7	17.7		20.2	18.2	2.0	17.4		17.4	11.0		11.0
17	19.1	19.1					19.2	19.2		19.9	18.2	1.7	16.9		16.9	9.9		9.9
18	18.9	18.9					17.5	17.5		20.1	18.2	1.9	16.6		16.6	12.0		12.0
19	18.2	18.2					16.7	16.7		20.7	17.8	2.9	16.1		16.1	10.9		10.9
20	17.3	17.3					19.8	19.8		19.9	17.8	2.1	16.2		16.2	10.8		10.8
21	16.7	16.7					23.0	21.4	1.6	19.5	16.2	3.3	15.9		15.9	11.3		11.3
22	17.1	17.1					21.6	21.4	0.2	19.3	16.2	3.1	16.0		16.0	11.5		11.5
23	17.4	17.4					20.8	20.8		19.9	15.0	4.9	17.5		17.5	7.5		7.5
24	20.4	20.4					20.7	20.7		20.4	13.8	6.6	17.3		17.3	8.0		8.0
25	18.9	18.9		16.4	16.4		20.7	20.7		20.3	16.2	4.1	19.2	16.7	2.5	9.0		9.0
26	16.2	16.2		14.6	14.6		20.7	20.7		20.7	19.5	1.2	19.7	13.8	5.9	13.8		13.8
27	17.2	17.2		17.6	17.6		20.7	20.7		22.5	18.2	4.3	18.9	18.2	0.7	11.7		11.7
28	16.6	16.6		20.7	20.7		20.9	20.9		21.5	21.5		18.0	18.0		10.4		10.4
29	15.4	15.4		21.3	21.3		20.7	20.7		18.9	18.9	0.4	17.6	15.0	2.6	8.9		8.9
30	17.9	17.9					21.0	21.0		19.5	19.5		18.9		18.9	8.4		8.4
31	15.1	15.1					20.8	20.8					18.8					
Total	448.9	448.9		166.5	166.5		558.6	556.4	2.2	622.5	474.5	148.0	519.5	97.9	421.6	285.1		285.1
Acre-feet							890			330			1,108			1,235		
Priority Diverted							890			330			1,104			941		
Apport Diverted													4			294		
Appor diverted to date													4			836		
TBI acreage							1,650.36			1,756.36			1,756.36			1,755.56		
Apportioned							8,351			10,538			10,538			10,533		
Duty							0.54			0.19			0.63			0.59		0.32

DAY	JUL			AUG			SEP			OCT			NOV			DEC			
	Total	Priority	Apport	Totals															
1	12.8			12.8	18.9	18.9	19.0	19.0		11.1	11.1		0.4	0.4		0.7	0.7		
2	9.3			9.3	18.6	18.6	19.3	19.3		10.7	10.7		0.4	0.4		0.3	0.3		
3	9.7			9.7	21.0	21.0	18.4	18.4		11.4	11.4		0.5	0.5					
4	8.9			8.9	22.6	21.4	1.2	13.8	13.8	13.4	13.4		0.6	0.6					
5	7.6			7.6	21.0	21.0	11.9	11.9		16.9	16.7	0.2	0.6	0.6					
6	5.1			5.1	20.7	20.7	11.6	11.6		17.4	13.8	3.6	0.7	0.7					
7					20.7	20.7	11.7	11.7		16.1	16.1		0.7	0.7					
8					20.9	20.9	11.8	11.8		20.3	18.2	2.1	0.7	0.7					
9					20.6	20.6	11.6	11.6		9.3	9.3		0.7	0.7					
10					26.7	21.4	5.3	12.1	12.1	1.2	1.2		0.7	0.7					
11	11.0			11.0	20.4	20.4	12.2	12.2		0.8	0.8		0.7	0.7					
12	17.7			17.7	20.5	20.5	11.9	11.9		0.6	0.6		0.7	0.7		4.4	4.3	0.1	
13	19.2	19.2			20.3	20.3	9.8	9.8		0.4	0.4		0.7	0.7		2.5	2.5		
14	19.5	18.2	1.3	20.3	20.3		5.8	5.8		0.2	0.2		0.6	0.6		1.8	1.8		
15	14.0	4.3	9.7	20.3	20.3		3.3	3.3		0.3	0.3		0.4	0.4		1.7	1.7		
16	20.6	20.6		20.0	20.0		0.8	0.8		0.5	0.5		0.2	0.2		1.3	1.3		
17	15.7	4.3	11.4	21.6	21.4	0.2				0.5	0.5		0.2	0.2		0.7	0.7		
18	15.0	13.8	1.2	21.7	21.7		0.7	0.7		0.5	0.5		0.3	0.3		0.7	0.7		
19	15.8	15.8		21.7	21.7		0.4	0.4		0.5	0.5		0.4	0.4		0.6	0.6		
20	10.0			21.2	21.2		0.1	0.1		0.5	0.5		0.4	0.4		0.5	0.5		
21	15.4	15.4		20.5	20.5		0.1	0.1		0.5	0.5		0.4	0.4		0.5	0.5		
22	20.1			20.1	20.1		0.1	0.1		0.4	0.4		0.4	0.4		0.4	0.4		
23	18.6	18.6		19.5	19.5		0.1	0.1		0.3	0.3		0.4	0.4		0.2	0.2		
24	20.0	20.0		19.1	18.3	0.8				0.2	0.2		0.4	0.4		0.2	0.2		
25	19.1	19.1			18.6	18.3	0.3	2.5	2.5		0.2	0.2		0.4	0.4		0.2	0.2	
26	19.0				18.9	18.2	0.7	8.9	8.9		0.2	0.2		0.5	0.5				
27	19.1	19.1			19.1	19.1		11.7	11.7		0.2	0.2		0.6	0.6				
28	19.1	19.1			19.0	19.0		12.8	12.8		0.2	0.2		0.7	0.7				
29	21.8	21.4	0.4		19.1	19.1		12.3	12.3		0.3	0.3		0.7	0.7				
30	20.2	20.2			18.7	18.7		12.9	12.9		0.4	0.4		0.7	0.7				
31	18.9	18.9			18.7	18.7				0.4	0.4								
Total	423.2	271.2	152.0	631.0	622.5	8.5	247.6	247.6		135.9	127.4	8.5	15.8	15.8		16.7	16.6	0.1	
Acre-feet							839			1,252			491			270			
Priority Diverted							538			1,235			491			253			
Apport Diverted							301			17						31			
Appor diverted to date							2,000			2,017			2,017						

2008

FT. THOMAS CANAL: 3,155.70 Acres

Mean daily diversions, cubic feet per second

DAY	JAN			FEB			MAR			APR			MAY			JUN			
	Total	Priority	Apport																
1	18.7	18.7		19.1	19.1		35.3	35.3		34.8	30.8	4.0	32.2	1.0	31.2	15.8		15.8	
2	10.6	10.6		16.1	16.1		35.5	35.5		35.3	33.0	2.3	33.2	4.2	29.0	12.0	0.5	11.5	
3	7.6	7.6		16.1	16.1		35.0	35.0		35.7	33.0	2.7	33.0	2.7	30.3	12.1		12.1	
4	6.7	6.7		16.1	16.1		35.1	35.1		34.6	17.0	17.6	27.4		27.4	13.5		13.5	
5	15.7	15.7		16.1	16.1		35.2	35.2		34.3	24.6	9.7	11.0		11.0	14.8		14.8	
6	19.3	19.3		18.6	18.6		34.8	34.8		34.7	25.5	9.2	5.5		5.5	17.5		17.5	
7	19.1	19.1		17.9	17.9		34.4	34.4		35.1	25.5	9.6	5.2		5.2	11.3		11.3	
8	24.8	24.8		10.1	10.1		34.1	34.1		33.1	24.6	8.5	5.2		5.2	1.9		1.9	
9	22.1	22.1		6.1	6.1		34.2	34.2		32.9	17.0	15.9	5.2		5.2	2.0		2.0	
10	18.7	18.7		5.8	5.8		34.2	34.2		32.9	24.6	8.3	5.2		5.2	0.5		0.5	
11	18.1	18.1		5.8	5.8		33.8	33.8		32.5	27.3	5.2	18.9		18.9	0.1		0.1	
12	18.4	18.4		5.8	5.8		33.6	33.6		32.0	22.9	9.1	29.7		29.7				
13	19.5	19.5		5.8	5.8		33.6	33.6		32.0	30.1	1.9	26.1		26.1				
14	19.3	19.3		5.8	5.8		33.5	33.5		32.1	17.0	15.1	24.9	0.5	24.4	8.3		8.3	
15	19.2	19.2		5.8	5.8		34.0	34.0		31.3	12.3	19.0	21.5	1.0	20.5	15.0		15.0	
16	20.1	20.1		5.8	5.8		34.7	34.7		30.1	13.5	16.6	24.0		24.0	9.3		9.3	
17	26.0	26.0		6.0	6.0		34.7	34.7		29.3	8.3	21.0	21.9		21.9	9.7		9.7	
18	28.8	28.8		5.8	5.8		35.1	35.1		31.0	8.8	22.2	18.7		18.7	7.3		7.3	
19	30.1	30.1		5.8	5.8		35.1	35.1		30.8	6.0	24.8	21.7		21.7	8.7		8.7	
20	30.2	30.2		9.7	9.7		33.9	33.0	0.9	30.4	6.0	24.4	21.4		21.4	10.2		10.2	
21	30.4	30.4		12.0	12.0		33.8	33.0	0.8	30.5	5.3	25.2	19.1		19.1	8.4		8.4	
22	30.2	30.2		12.2	12.2		33.9	33.0	0.9	29.3	5.3	24.0	18.8		18.8	7.9		7.9	
23	30.2	30.2		12.3	12.3		33.7	33.0	0.7	29.0	5.3	23.7	25.3		25.3	9.1		9.1	
24	30.1	30.1		12.2	12.2		33.2	33.0	0.2	29.5	4.2	25.3	20.5		20.5	10.7		10.7	
25	32.3	32.3		25.9	25.9		33.4	33.0	0.4	29.5	5.3	24.2	17.8	5.5	12.3	11.5		11.5	
26	33.4	33.4		33.7	33.7		33.3	33.0	0.3	27.1	1.4	25.7	28.9	4.2	24.7	12.1		12.1	
27	33.6	33.6		33.7	33.7		33.1	33.0	0.1	26.2	2.7	23.5	24.4	12.4	12.4				
28	31.9	31.9		32.6	32.6		33.7	33.0	0.7	28.6	1.0	27.6	21.1	6.0	15.1	12.3		12.3	
29	28.8	28.8		34.1	34.1		33.9	33.0	0.9	32.0	1.0	31.0	17.5	5.3	12.2	12.3		12.3	
30	27.7	27.7					34.2	33.0	1.2	32.1	1.0	31.1	16.1	1.0	15.1	9.7		9.7	
31	28.5	28.5					34.4	33.0	1.4				13.1	1.0	12.1				
Total	730.1	730.1		412.8	412.8		1,060.4	1,051.9	8.5	948.7	440.3	508.4	614.5	44.8	569.7	276.4	0.5	275.9	
Acre-feet	1448			819			2103			1882			1219			548			
Priority Diverted	1448			819			2086			873			89			1			
Apport Diverted							17			1008			1130			547			
Appor diverted to date							17			1025			2155			2702			
TBI acreage	2859.85			2858.15			2858.15			2858.15			2873.15			2898.15			
Apportioned	14471			17149			17149			17149			17239			17389			
Duty	0.51			0.29			0.74			0.66			0.42			0.19			
JUL	JUL			AUG			SEP			OCT			NOV			DEC			
DAY	Total	Priority	Apport	Totals															
1	5.8		5.8	33.1	33.1		26.8	26.8		11.5	6.1	5.4	1.5	1.5		6.3	6.3		
2	3.1		3.1	32.1	32.1		25.9			11.1	8.4	2.7	1.6	1.6		6.3	6.3		
3	4.8		4.8	31.9	31.9		26.5			9.2	6.1	3.1	1.5	1.5		4.4	4.4		
4	6.8		6.8	35.3	30.1	5.2	23.1	23.1		6.8	6.1	0.7	1.3	1.3		1.9	1.9		
5	6.6		6.6	32.1	32.1		16.8			14.3	5.5	8.8	1.2	1.2		1.8	1.8		
6	8.1		8.1	31.4	31.4		11.5	11.5		7.6	4.2	3.4	0.9	0.9		1.7	1.7		
7				31.7	31.7		9.6	9.6		8.0	5.5	2.5	0.9	0.9		1.7	1.7		
8				34.9	34.9		9.6	9.6		11.3	6.1	5.2	0.8	0.8		1.7	1.0	0.7	
9				27.5	27.5		17.4			16.4	5.5	10.9	1.4	1.4		9.4			
10				32.2	32.2		20.8	20.8		19.9			1.4	1.4		12.5	0.5	12.0	
11				34.0	34.0		20.3			19.1			1.2	1.2		11.0	5.5	5.5	
12				35.2	35.2		19.6			12.8			0.9	0.9		10.9	2.8	8.1	
13				35.3	35.3		18.8	18.8		13.2			0.9	0.9		11.2	2.8	8.4	
14	15.0	8.4	6.6	35.4	33.4	2.0	17.9	17.9		6.8	6.8		0.8	0.8		11.0	11.0		
15	12.9	2.8	10.1	35.1	33.8	1.3	20.0			6.7			0.8	0.8		11.3	8.9	2.4	
16	23.0	23.0		29.2	29.2		20.3	20.3		6.6	6.6		0.8	0.8		11.9	4.2	7.7	
17	16.9	2.8	14.1	25.8	25.8		18.8	18.8		6.4	1.5	4.9	6.7	6.7		12.0	12.0		
18	16.6	4.2	12.4	24.7	24.7		19.2			7.9	7.9		9.0	9.0		11.7	6.1	5.6	
19	14.3	1.0	13.3	30.5	30.5		19.6	19.6		8.3	8.3		8.7	8.7		11.5	11.5		
20	8.8		8.8	34.2	34.2		19.5	19.5		8.2	8.2		8.7	8.7		11.5	11.5		
21	18.4	12.5	5.9	33.9	33.4	0.5	19.7	19.7		7.9	7.9		7.7	7.7		12.1	12.1		
22	35.9		35.9	33.2	33.2		19.8	19.8		7.8	7.8		7.5	7.5		12.1	12.1		
23	31.3	31.3		33.1	28.5	4.6	19.4	19.4		4.9	4.9		7.6	7.6		12.0			
24	32.5	32.5		32.8	23.2	9.6	20.2			2.8	2.8		7.5	7.5		12.1	12.1		
25	31.1	31.1		23.3	20.7	2.6	20.4	17.3	3.1	2.4	2.4		7.1	7.1		12.1	12.1		
26	27.6	27.6		24.3	8.9	15.4	19.5	13.7	5.8	2.1	2.1		6.9	6.9		11.8	11.8		
27	34.5	33.4	1.1	28.0	25.0	3.0	17.5	8.4	9.1	1.8	1.8		6.8	6.8		11.7	11.7		
28	35.0	35.0		33.4	33.4		18.0	8.9	9.1	1.7	1.7		6.6	6.6		12.1	12.1		
29	34.7	33.4	1.3	33.3	33.3		14.1	12.5	1.6	1.7	1.7		6.5	6.5		12.0	12.0		
30	34.6	34.6		32.1	32.1		13.0	13.0		1.7	1.7		6.3	6.3		11.8	11.8		
31	33.9	33.9		29.5	29.5					1.6	1.6					11.7	11.7		
Total	492.2	347.5	144.7	978.5	934.3	44.2	563.6	534.9	28.7	248.5	149.1	99.40	121.5	121.5		293.2	233.4	59.8	
Acre-feet	976			1941			1118			493			241			582		13,369	
Priority Diverted	689			1853			1061			296			241			463		9,919	

2008

COLVIN-JONES CANAL: 205.90 Acres

Mean daily diversions, cubic feet per second

DAY	JAN			FEB			MAR			APR			MAY			JUN		
	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport
1																		
2																		
3																		
4																		
5																		
6																		
7																		
8																		
9																		
10																		
11																		
12																		
13																		
14																		
15																		
16																		
17																		
18																		
19																		
20																		
21																		
22																		
23																		
24																		
25																		
26																		
27																		
28																		
29																		
30																		
31																		
Total																		
Acre-feet																		
Priority Diverted																		
Apport Diverted																		
Appor diverted to date																		
TBI acreage	105.00				145.30				145.30				145.30			145.30		
Apportioned	531				872				872				872			872		
Duty																		

DAY	JUL			AUG			SEP			OCT			NOV			DEC			Totals
	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	Total	Priority	Apport	
1																			
2																			
3																			
4																			
5																			
6																			
7																			
8																			
9																			
10																			
11																			
12																			
13																			
14																			
15																			
16																			
17																			
18																			
19																			
20																			
21																			
22																			
23																			
24																			
25																			
26																			
27																			
28																			
29																			
30																			
31																			
Total																			
Acre-feet																			
Priority Diverted																			
Apport Diverted																			
Appor diverted to date																			
TBI acreage	145.30																		
Apportioned	872																		
Duty																			

Diversions from North side of Gila River in SE 1/4
SW 1/4, Sec. 26, T. 4S, R. 23E. Water-stage recorder
and 2 ft Parshall flume located in SE 1/4 SW 1/4,
Sec. 26, T. 4S, R. 23E.

Record Good

2008

SAN CARLOS APACHE TRIBE: 1,000 acres

Mean daily diversions, cubic feet per second

DAY	JAN				FEB				MAR				APR				MAY				JUN				
	Total	Black Point	Navajo Point	Anderson Flat	Total	Black Point	Navajo Point	Anderson Flat	Total	Black Point	Navajo Point	Anderson Flat	Total	Black Point	Navajo Point	Anderson Flat	Total	Black Point	Navajo Point	Anderson Flat	Total	Black Point	Navajo Point	Anderson Flat	
1													2.2	0.7	1.5										
2													2.3		2.3										
3													2.3		2.3										
4													2.3		2.3										
5													2.2	2.2											
6													2.2		2.2										
7													2.2		2.2										
8													2.2		2.2										
9													2.3		2.3										
10													2.3	2.3											
11													2.3		2.3										
12													2.3		2.3										
13													2.2		2.2										
14													2.2		2.2										
15													2.2		2.2										
16													1.5		1.5										
17																									
18																									
19																									
20																									
21													1.4	1.4											
22													2.3	2.3											
23													2.3	2.3											
24													2.3	2.3											
25													2.3	2.3											
26													2.3	2.3											
27													2.3	2.3											
28													2.3	2.3											
29													2.3	2.3											
30													2.3	2.3											
31													2.3	2.3											
Total													24.4	24.4											
Acre-feet Diverted to date	311.4	73.4	152.2	85.8	311.4	73.4	152.2	85.8	311.4	73.4	152.2	85.8	311.4	73.4	152.2	85.8	311.4	73.4	152.2	85.8	311.4	73.4	152.2	85.8	
TBI Acreage Duty	0.72	0.34	0.34	0.90	0.90	0.29	0.29	0.29	0.90	0.10	0.14	0.12	0.90	0.10	0.14	0.12	0.90	0.10	0.14	0.12	0.90	0.10	0.14	0.12	

DAY	JUL				AUG				SEP				OCT				NOV				DEC				
	Total	Black Point	Navajo Point	Anderson Flat	Total	Black Point	Navajo Point	Anderson Flat	Total	Black Point	Navajo Point	Anderson Flat	Total	Black Point	Navajo Point	Anderson Flat	Total	Black Point	Navajo Point	Anderson Flat	Total	Black Point	Navajo Point	Anderson Flat	Totals
1													1.6	1.6											
2													2.3	2.3											
3																									
4																									
5																									
6		1.2	1.2										1.2	1.2											
7		2.9	2.9										1.3	1.3											
8		2.9	2.9										2.0	2.0											
9		2.9	2.9										1.9	1.9											
10		1.9	1.9										1.6	1.6											
11						1.5		1.5					1.8		1.8										
12						2.5		2.5					0.7		0.7										
13						2.5		2.5																	
14						2.5		2.5																	
15						2.5		2.5																	
16						1.9		1.9																	
17						1.4		1.4																	
18						1.2		1.2																	
19						1.1		1.1																	
20		1.8	1.8			1.4		1.4																	
21		2.6	2.6			1.3		1.3																	
22		2.5	2.5			1.2		1.2																	
23		2.5	2.5			1.0		1.0																	
24		2.5	2.5																						
25		2.5	2.5																						
26		2.5	2.5																						
27		0.5	0.5																						
28																									
29																									
30																									
31																									
Total	26.3	26.3	22.0	22.0	14.4	5.1	9.3		24.4				24.4	34.8			34.8								
Acre-feet Diverted to date	52	50	52	44	44	29	10	18	48	69			48	69			69	117	414	60	236	117	414	414	414
TBI Acreage Duty	224	50	174	268	218	296	60	236	345	414	60	236	71.0	296.6	73.4	152.2	71.0	296.6	73.4	152.2	71.0	296.6	73.4	152.2	71.0
	311.4	73.4	152.2	85.8	296.6	73.4	152.2	85.8	296.6	73.4	152.2	85.8	0.72	0.34	0.90	0.29	1.00	0.14	0.12	1.16	1.39	0.97	1.39	1.39	1.39

2008

ASARCO INCORPORATED

Pumping for Industrial, Domestic, and related beneficial purposes
Mean daily diversions, cubic feet per second

DAY	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1	17.1	11.2	10.4	16.6	16.7	15.6	18.8	10.9	17.6	18.5	14.6	14.4
2	13.1	11.3	13.2	18.9	20.3	18.9	21.2	15.2	20.7	18.6	19.4	17.8
3	11.4	13.7	11.4	18.6	19.1	18.4	20.3	9.9	20.7	19.0	17.0	18.2
4	12.8	14.8	12.7	18.3	19.4	18.3	21.3	12.4	17.7	20.2	17.1	17.3
5	10.3	16.9	11.4	19.6	19.2	18.8	18.2	16.0	21.0	13.5	18.7	17.4
6	12.7	12.2	11.0	16.5	21.6	18.8	20.6	15.7	19.2	13.1	19.6	17.2
7	13.1	12.1	14.4	20.4	18.3	18.8	20.1	16.2	16.4	17.1	16.5	17.3
8	11.8	13.3	17.8	22.3	20.1	19.3	19.4	22.0	16.1	19.9	19.5	18.2
9	13.2	11.4	14.6	19.7	20.6	20.7	15.5	18.7	16.2	18.6	17.5	16.8
10	12.3	12.6	11.1	14.9	18.3	19.1	17.6	19.4	19.8	20.0	17.3	15.0
11	13.0	12.4	16.5	18.7	20.6	17.4	16.4	20.8	19.5	18.5	18.3	18.4
12	18.3	12.6	18.5	14.3	19.5	14.4	15.1	21.5	20.9	20.2	13.4	16.6
13	18.1	10.5	16.9	13.7	15.4	19.2	19.4	22.2	19.6	18.9	17.5	17.4
14	14.1	11.7	19.1	15.2	12.4	18.7	12.9	21.9	15.5	15.2	18.2	16.7
15	10.8	11.5	18.6	18.8	10.1	18.6	16.6	20.3	13.6	15.4	16.9	17.8
16	8.4	15.5	17.1	13.3	15.6	18.6	20.3	20.5	19.5	11.3	18.1	17.3
17	10.8	11.9	18.4	13.5	14.1	18.4	15.4	20.1	19.1	18.0	17.9	17.6
18	11.2	12.4	14.3	15.6	10.9	19.0	17.4	20.9	19.7	20.6	16.2	15.8
19	10.4	14.2	12.6	15.3	13.7	19.1	16.0	14.8	20.8	16.1	14.9	16.5
20	10.8	12.4	11.7	14.9	14.8	17.9	14.1	19.8	17.7	14.6	13.9	17.2
21	12.6	12.2	13.4	15.1	14.9	19.7	11.8	18.8	16.6	13.1	17.6	16.6
22	10.9	13.9	13.1	11.3	13.7	21.6	18.4	18.0	14.3	15.6	17.5	17.6
23	15.4	11.8	11.6	10.7	15.3	20.2	14.7	20.4	14.7	19.4	18.9	16.3
24	18.6	12.4	15.5	9.6	18.0	21.7	12.7	22.9	16.8	18.5	16.7	17.1
25	17.4	18.9	16.3	16.0	15.2	19.9	12.8	21.2	17.7	18.8	17.3	15.8
26	17.3	14.2	12.2	19.0	17.6	21.5	11.7	17.8	18.5	19.7	17.8	15.5
27	18.9	14.0	18.3	16.4	15.8	21.2	11.5	17.4	16.7	16.3	18.4	17.5
28	11.9	12.4	20.2	16.0	19.3	19.7	15.4	19.2	17.1	16.0	17.1	16.1
29	13.1	10.3	18.2	14.0	18.2	21.4	13.9	21.2	16.2	14.6	17.0	12.8
30	11.8		19.3	17.2	19.6	19.7	11.8	19.7	19.2	16.8	18.5	16.1
31	12.9			18.6	19.2		15.5	21.3		18.7		18.3
Total CFS	414.5	374.7	468.4	484.4	527.5	574.6	506.8	577.1	539.1	534.8	519.3	520.6
Total Acre-Feet	822	743	929	961	1,046	1,140	1,005	1,145	1,069	1,061	1,030	1,033
<u>ASARCO Reported Ac-ft.</u>												
Reported	811	745	945	963	1,049	1,152	993	1,142	1,084	1,058	1,034	1,037
Reported Year-to-Date	811	1,556	2,501	3,464	4,513	5,665	6,658	7,800	8,884	9,942	10,976	12,013
<u>Tabulations in Ac-ft</u>												
Allocation diverted	822	743	929	961	1,046	1,140	1,005	1,145	1,069	1,061	1,030	1,033
Previous Alloc. Div		822	1,565	2,494	3,455	4,501	5,641	6,646	7,791	8,860	9,921	10,951
Alloc. Div to date	822	1,565	2,494	3,455	4,501	5,641	6,646	7,791	8,860	9,921	10,951	11,984
Article IX Allocation	16,221	16,221	16,221	16,221	16,221	16,221	16,221	16,221	16,221	16,221	16,221	16,221
Allocation Remaining	15,399	14,656	13,727	12,766	11,720	10,580	9,575	8,430	7,361	6,300	5,270	4,237

NOTE: ASARCO Industrial & Municipal diversions are Under ARTICLE IX (not apportioned)

2008

Kearny Arizona: 101.73 acres

Mean daily diversions, cubic feet per second

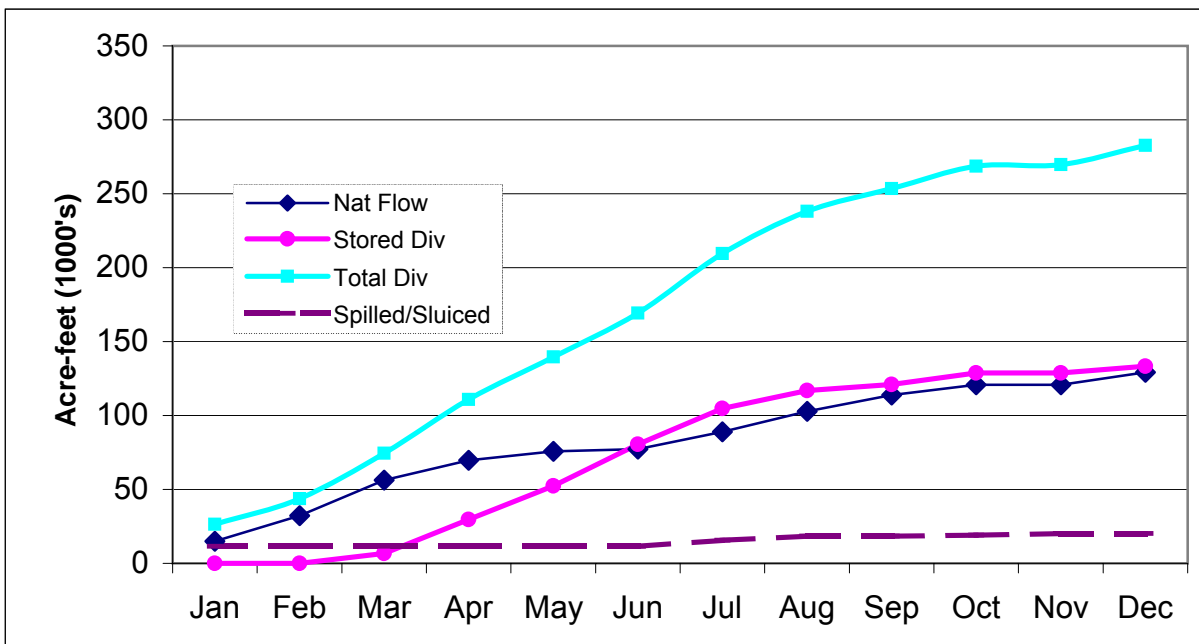
DAY	JAN			FEB			MAR			APR			MAY			JUN			
	Total	Priority	Apport.	Total	Priority	Apport.	Total	Priority	Apport.	Total	Priority	Apport.	Total	Priority	Apport.	Total	Priority	Apport.	
1	0.23	0.23		0.21	0.21		0.37	0.37		0.54	0.54		0.60	0.30	0.30	0.78	0.30	0.48	
2	0.23	0.23		0.21	0.21		0.37	0.37		0.54	0.54		0.60	0.10	0.50	0.78	0.10	0.68	
3	0.23	0.23		0.21	0.21		0.37	0.37		0.54	0.54		0.60	0.30	0.30	0.78	0.78		
4	0.23	0.23		0.21	0.21		0.37	0.37		0.54	0.54		0.60	0.60		0.78	0.78		
5	0.23	0.23		0.21	0.21		0.37	0.37		0.54	0.54		0.60	0.30	0.30	0.78	0.78		
6	0.23	0.23		0.21	0.21		0.37	0.37		0.54	0.54		0.60		0.60	0.78		0.78	
7	0.23	0.23		0.21	0.21		0.37	0.37		0.54	0.54		0.60		0.60	0.78		0.78	
8	0.23	0.23		0.21	0.21		0.37	0.37		0.54	0.54		0.60		0.60	0.78		0.78	
9	0.23	0.23		0.21	0.21		0.37	0.37		0.54	0.54		0.60		0.60	0.78		0.78	
10	0.23	0.23		0.21	0.21		0.37	0.37		0.54	0.54		0.60		0.60	0.78		0.78	
11	0.23	0.23		0.21	0.21		0.37	0.37		0.54	0.54		0.60		0.60	0.78		0.78	
12	0.23	0.23		0.21	0.21		0.37	0.37		0.54	0.54		0.60		0.60	0.78		0.78	
13	0.23	0.23		0.21	0.21		0.37	0.37		0.54	0.54		0.60		0.60	0.78		0.78	
14	0.23	0.23		0.21	0.21		0.37	0.37		0.54	0.54		0.60		0.60	0.78		0.78	
15	0.23	0.23		0.21	0.21		0.37	0.37		0.54	0.54		0.60		0.60	0.78		0.78	
16	0.23	0.23		0.21	0.21		0.37	0.37		0.54	0.54		0.60		0.60	0.78		0.78	
17	0.23	0.23		0.21	0.21		0.37	0.37		0.54	0.54		0.60	0.10	0.50	0.78		0.78	
18	0.23	0.23		0.21	0.21		0.37	0.37		0.54	0.54		0.60		0.60	0.78		0.78	
19	0.23	0.23		0.21	0.21		0.37	0.37		0.54	0.54		0.60		0.60	0.78		0.78	
20	0.23	0.23		0.21	0.21		0.37	0.37		0.54	0.54		0.60		0.60	0.78		0.78	
21	0.23	0.23		0.20	0.20		0.37	0.37		0.53	0.53		0.60		0.60	0.77		0.77	
22	0.23	0.23		0.20	0.20		0.37	0.37		0.53	0.53		0.60		0.60	0.77		0.77	
23	0.23	0.23		0.20	0.20		0.37	0.37		0.53	0.53		0.60		0.60	0.77		0.77	
24	0.23	0.23		0.20	0.20		0.36	0.36		0.53	0.53		0.60		0.60	0.77		0.77	
25	0.23	0.23		0.20	0.20		0.36	0.36		0.53	0.53		0.60		0.60	0.77		0.77	
26	0.23	0.23		0.20	0.20		0.36	0.36		0.53	0.53		0.60		0.60	0.77		0.77	
27	0.23	0.23		0.20	0.20		0.36	0.36		0.53	0.53		0.60	0.60		0.77		0.77	
28	0.23	0.23		0.20	0.20		0.36	0.36		0.53	0.30	0.23	0.60		0.60	0.77		0.77	
29	0.23	0.23		0.20	0.20		0.36	0.36		0.53	0.30	0.23	0.60		0.60	0.77		0.77	
30	0.23	0.23		0.20	0.20		0.36	0.36		0.53	0.30	0.23	0.60		0.60	0.77		0.77	
31	0.23	0.23		0.20	0.20		0.36	0.36		0.53	0.30		0.60		0.60		0.60		
Total	7.1	7.1		6.0	6.0		11.4	11.4		16.1	15.41	0.7	18.6	4.7	13.9	23.3	0.4	22.9	
Acre-feet				14			12			23			32			37		46	
Priority Diverted				14			12			23			31			9		1	
Apport Diverted													1			28		45	
Appor Diverted to date													1			29		74	
TBI Acreage				101.73			101.73			101.73			101.73			101.73		101.73	
Apportioned				515			610			610			610			610		610	
Duty				0.14			0.12			0.23			0.31			0.36		0.45	
DAY	JUL			AUG			SEP			OCT			NOV			DEC			
DAY	Total	Priority	Apport.	Total	Priority	Apport.	Total	Priority	Apport.	Total	Priority	Apport.	Total	Priority	Apport.	Total	Priority	Apport.	Totals
1	0.56		0.56	0.60	0.60		0.57	0.57		0.48	0.48		0.36	0.36		0.23	0.23		
2	0.56		0.56	0.60	0.60		0.57	0.57		0.48	0.48		0.36	0.36		0.23	0.23		
3	0.56		0.56	0.60	0.60		0.57	0.57		0.48	0.48		0.36	0.36		0.23	0.23		
4	0.56		0.56	0.60	0.60		0.57	0.57		0.48	0.48		0.36	0.36		0.23	0.23		
5	0.56		0.56	0.60	0.60		0.57	0.57		0.48	0.48		0.36	0.36		0.23	0.23		
6	0.56		0.56	0.60	0.60		0.57	0.57		0.48	0.48		0.36	0.36		0.23	0.23		
7	0.56		0.56	0.60	0.60		0.57	0.57		0.48	0.48		0.36	0.36		0.23	0.23		
8	0.56		0.56	0.60	0.60		0.57	0.57		0.48	0.48		0.36	0.36		0.23	0.23		
9	0.56		0.56	0.60	0.60		0.57	0.57		0.48	0.48		0.36	0.36		0.23	0.23		
10	0.56		0.56	0.60	0.60		0.57	0.57		0.48	0.48		0.36	0.36		0.23	0.23		
11	0.56		0.56	0.60	0.60		0.57	0.57		0.48	0.48		0.36	0.36		0.23	0.23		
12	0.56		0.56	0.60	0.60		0.57	0.57		0.48	0.48		0.36	0.36		0.23	0.23		
13	0.56		0.56	0.60	0.60		0.57	0.57		0.48	0.48		0.36	0.36		0.23	0.23		
14	0.56		0.56	0.60	0.60		0.57	0.57		0.48	0.48		0.36	0.36		0.23	0.23		
15	0.56	0.57	0.60	0.60	0.60		0.57	0.57		0.48	0.48		0.36	0.36		0.23	0.23		
16	0.56	0.57	0.60	0.60	0.60		0.57	0.57		0.48	0.48		0.36	0.36		0.23	0.23		
17	0.56	0.30	0.26	0.60	0.60		0.57	0.57		0.48	0.48		0.36	0.36		0.23	0.23		
18	0.56	0.56		0.60	0.60		0.57	0.57		0.48	0.48		0.36	0.36		0.23	0.23		
19	0.56	0.30	0.26	0.60	0.60		0.57	0.57		0.48	0.30	0.18	0.36	0.36		0.23	0.23		
20	0.57	0.57		0.60	0.60		0.57	0.57		0.48	0.48		0.36	0.36		0.23	0.23		
21	0.57	0.10	0.47	0.60	0.60		0.57	0.57		0.48	0.48		0.37	0.37		0.23	0.23		
22	0.57	0.57		0.60	0.60		0.57	0.57		0.47	0.47		0.37	0.37		0.23	0.23		
23	0.57	0.57		0.60	0.60		0.57	0.57		0.47	0.47		0.37	0.37		0.23	0.23		
24	0.57	0.57		0.60	0.60		0.57	0.57		0.47	0.47		0.37	0.37		0.23	0.23		
25	0.57	0.57		0.60	0.60		0.57	0.57		0.47	0.47		0.37	0.37		0.23	0.23		
26	0.57	0.57		0.60	0.60		0.57	0.57		0.47	0.47		0.37	0.37		0.24	0.24		
27	0.57	0.57		0.60	0.60		0.57	0.57		0.47	0.47		0.37	0.37		0.24	0.24		
28	0.57	0.57		0.60	0.60		0.57	0.57		0.47	0.47		0.37	0.37		0.24	0.24		
29	0.57	0.57		0.60	0.60		0.57	0.57		0.47	0.47		0.37	0.37		0.24	0.24		
30	0.57	0.57		0.60	0.60		0.57	0.57		0.47	0.47		0.37	0.37		0.24	0.24		
31	0.57	0.57		0.60	0.60		0.57	0.57		0.47	0.47		0.37	0.37		0.24	0.24		
Total	17.5	7.5	10.0	18.6	18.6		17.1	17.1		14.8	13.2	1.6	10.9	10.9		7.2	6.7	0.5	
Acre-feet				35			37			34			29			22		14	335
Priority Diverted				15			37			34			26			2			

2008

**MASS DIAGRAM OF SAN CARLOS PROJECT
DIVERSIONS AT ASHURT-HAYDEN DAM**

In Acre-Feet

Month	Accumulated		Monthly Total Diversions	Accumulated	
	Natural Flow Diversions	Stored Water Diversions		Total Diversions	Spilled and Sluiced
Jan	14,932		14,932	26,438	11,506
Feb	32,296		32,296	43,802	11,506
Mar	56,195	6,661	62,856	74,362	11,506
Apr	69,657	29,749	99,406	110,912	11,506
May	75,844	52,335	128,179	139,685	11,506
Jun	77,246	80,550	157,796	169,302	11,506
Jul	88,937	104,836	193,773	209,444	15,671
Aug	102,710	116,965	219,675	238,176	18,501
Sep	113,897	120,995	234,892	253,393	18,501
Oct	120,811	128,782	249,593	268,588	18,995
Nov	120,811	128,782	249,593	269,619	20,026
Dec	129,265	133,350	262,615	282,641	20,026
Graph:	Nat Flow Div	Stored Div		Total Div	Spill/Sluice



2008

SAN CARLOS IRRIGATION PROJECT DIVERSIONS at ASHURST-HAYDEN DAM

Original Decreed 102,090.50 Acres

Mean daily diversions - cubic feet per second

JANUARY

T. B. I. 34,812.73 Acres

2008	Diverted			Passing Dam	
	Total	Stored	Natural Flow	Spill	Sluice
1	164		164		
2	160		160		
3	155		155		
4	164		164		
5	195		195		
6	210		210		
7	549		549		
8	406		406	1850	
9	426		426	450	
10	371		371		
11	262		262		
12	200		200		
13	158		158		
14	139		139		
15	124		124		
16	110		110		
17	100		100		
18	120		120		
19	137		137		
20	170		170		
21	177		177		
22	177		177		
23	184		184		
24	205		205		
25	208		208		
26	217		217		
27	246		246		
28	547		547		
29	413		413		
30	384		384	2850	
31	450		450	651	
Total	7528	7528	5801		
Ac-Ft	14932	14932	11506		
To Date	14932	14932	11506		
Duty	0.43				

FEBRUARY

T. B. I. 45,466.40 Acres

2008	Diverted			Passing Dam	
	Total	Stored	Natural Flow	Spill	Sluice
326			326		
254			254		
201			201		
263			263		
467			467		
457			457		
329			329		
262			262		
216			216		
177			177		
161			161		
260			260		
270			270		
267			267		
272			272		
328			328		
351			351		
328			328		
284			284		
260			260		
293			293		
324			324		
355			355		
352			352		
349			349		
344			344		
337			337		
335			335		
332			332		
8754			8754		
17364			17364		
32296			32296		
0.71				11506	

MARCH

T. B. I. 48,292.70 Acres

2008	Diverted			Passing Dam	
	Total	Stored	Natural Flow	Spill	Sluice
330			330		
346			346		
365			365		
367			367		
380			380		
392			392		
393			393		
396			396		
397			397		
395			395		
395			395		
396			396		
416			416		
443			443		
476			476		
496		2	494		
518		31	487		
521		52	469		
528		65	463		
530		79	451		
555		129	426		
570		175	395		
606		222	384		
636		276	360		
647		297	350		
650		312	338		
651		326	325		
652		342	310		
652		350	302		
652		349	303		
656		351	305		
15407		3358	12049		
30560		6661	23899		
62856		6661	56195		
0.71				11506	

Diversions from South side of Gila River at A-H Dam, in Sec 8, T 4S, R 11E, 10 miles NE of Florence, AZ

Water-stage recorder and Parshall flume near China Wash, 3 miles below A-H Dam

Water passing dam estimated by San Carlos Irrigation Project...

2008

SAN CARLOS IRRIGATION PROJECT DIVERSIONS at ASHURST-HAYDEN DAM

Original Decreed 102,090.50 Acres

Mean daily diversions - cubic feet per second

APRIL

T. B. I. 51,414.25 Acres

2008	Diverted			Passing Dam	
	Total	Stored	Natural Flow	Spill	Sluice
1	664	351	313		
2	713	387	326		
3	784	439	345		
4	795	455	340		
5	747	422	325		
6	725	404	321		
7	722	413	309		
8	690	388	302		
9	662	369	293		
10	621	327	294		
11	585	311	274		
12	568	300	268		
13	549	299	250		
14	569	313	256		
15	577	324	253		
16	573	329	244		
17	570	373	197		
18	570	402	168		
19	574	408	166		
20	580	412	168		
21	587	417	170		
22	586	424	162		
23	578	432	146		
24	565	422	143		
25	557	414	143		
26	549	414	135		
27	544	412	132		
28	542	424	118		
29	542	427	115		
30	539	428	111		
31					
Total	18427	11640	6787		
Ac-Ft	36550	23088	13462		
To Date	99406	29749	69657		
Duty	1.93			11506	

MAY

T. B. I. 48,531.09 Acres

2008	Diverted			Passing Dam	
	Total	Stored	Natural Flow	Spill	Sluice
554	430	124			
554	435	119			
554	437	117			
554	437	117			
551	436	115			
550	437	113			
550	438	112			
549	436	113			
547	435	112			
545	435	110			
545	436	109			
543	436	107			
544	442	102			
553	447	106			
549	447	102			
548	450	98			
536	440	96			
518	428	90			
514	427	87			
509	427	82			
506	429	77			
511	431	80			
533	433	100			
424	254	170			
264	84	180			
184	45	139			
156	49	107			
165	142	23			
258	213	45			
287	258	29			
351	313	38			
14506	11387	3119			
28773	22586	6187			
128179	52335	75844		11506	
	2.64				

JUNE

T. B. I. 49,414.19 Acres

2008	Diverted			Passing Dam	
	Total	Stored	Natural Flow	Spill	Sluice
360	319	41			
361	320	41			
394	375	19			
456	431	25			
470	447	23			
487	472	15			
502	475	27			
505	473	32			
507	471	36			
506	469	37			
503	466	37			
503	466	37			
503	465	38			
503	466	37			
503	465	38			
501	466	35			
486	453	33			
480	450	30			
464	436	28			
489	475	14			
512	497	15			
512	500	12			
512	500	12			
528	524	4			
554	552	2			
567	559	8			
570	559	11			
567	558	9			
564	558	6			
563	558	5			
14932	14225	707			
29617	28215	1402			
157796	80550	77246		11506	
	3.19				

Water passing dam estimated by San Carlos Irrigation Project...

2008

SAN CARLOS IRRIGATION PROJECT DIVERSIONS at ASHURST-HAYDEN DAM

Original Decreed 102,090.50 Acres

Mean daily diversions - cubic feet per second

JULY

T. B. I. 49,571.19 Acres

2008	Diverted			Passing Dam	
	Total	Stored	Natural Flow	Spill	Sluice
1	564	558	6		
2	572	572			
3	566	566			
4	571	571			
5	603	603			
6	573	573			
7	594	594			
8	611	554	57		
9	618	605	13		
10	647	624	23		
11	605	605		900	
12	489		489	500	
13	402		402		
14	583	328	255		
15	607	326	281		
16	665	420	245		
17	594	525	69		
18	579	537	42		
19	568	546	22		
20	671	555	116		
21	707	538	169		
22	704	436	268		
23	662	276	386		
24	613	88	525		
25	561	64	497		
26	548	289	259		
27	528	429	99	700	
28	545	462	83		
29	469		469		
30	677		677		
31	442		442		
Total	18138	12244	5894	2100	
Ac-Ft	35977	24286	11691	4165	
To Date	193773	104836	88937	15671	
Duty	3.91				

AUGUST

T. B. I. 50,085.88 Acres

2008	Diverted			Passing Dam	
	Total	Stored	Natural Flow	Spill	Sluice
425	74	351			
422	165	257			
418	238	180			
399	229	170			
390	150	240			
448		448			
509	228	281	132		
445	272	173	36		
398		398			
387	219	168			
483	279	204			
479	202	277			
415	280	135			
510	275	235			
508	202	306			
398	192	206			
426	37	389			
359	192	167			
340	135	205			
325	156	169			
308	40	268			
318	131	187			
330	247	83			
324	275	49			
326	291	35			
512	303	209	722		
463	287	176	181		
571	304	267	129		
496	304	192	202		
458	233	225	15		
469	175	294	10		
13059	6115	6944	1427		
25902	12129	13773	2830		
219675	116965	102710	18501		
4.39					

SEPTEMBER

T. B. I. 50,085.88 Acres

2008	Diverted			Passing Dam	
	Total	Stored	Natural Flow	Spill	Sluice
417	174	243			
395		395			
371		371			
357		357			
344		344			
333		333			
322	1	321			
305	56	249			
288	94	194			
323	77	246			
272	71	201			
257	61	196			
254	43	211			
247	27	220			
240	11	229			
225		225			
197		197			
200		200			
188	33	155			
185	58	127			
188	97	91			
195	106	89			
194	104	90			
193	112	81			
191	128	63			
189	131	58			
190	141	49			
188	158	30			
208	172	36			
216	177	39			
7672	2032	5640			
15217	4030	11187			
234892	120995	113897			
4.69					
18501					

Water passing dam estimated by San Carlos Irrigation Project...

2008

SAN CARLOS IRRIGATION PROJECT DIVERSIONS at ASHURST-HAYDEN DAM

Original Decreed 102,090.50 Acres

Mean daily diversions - cubic feet per second

OCTOBER

T. B. I. 50,085.88 Acres

2008	Diverted			Passing Dam	
	Total	Stored	Natural Flow	Spilled	Sluice
1	204	182	22		
2	200	187	13		
3	199	188	11		
4	189	189			
5	189	189			
6	197	188	9		
7	195	187	8		
8	199	199			
9	286	286			
10	317	317			
11	347	347			
12	358	358			
13	362	359	3		
14	377	335	42		
15	377	137	240		
16	378	161	217		
17	361	117	244		
18	308		308		
19	303		303		
20	301		301		
21	300		300		
22	289		289		
23	289		289		
24	289		289		
25	244		244		
26	150		150		
27	148		148	104	
28	56		56	55	
29				30	
30				30	
31				30	
Total	7412	3926	3486	249	
Ac-Ft	14701	7787	6914	494	
To Date	249593	128782	120811	18995	
Duty	4 98				

NOVEMBER

T. B. I. 50,085.88 Acres

Diverted			Passing Dam	
Total	Stored	Natural Flow	Spilled	Sluice
			25	
			25	
			25	
			25	
			25	
			25	
			20	
			20	
			20	
			20	
			20	
			20	
			20	
			20	
			20	
			15	
			15	
			15	
			15	
			15	
			15	
			15	
			15	
			5	
249593	128782	120811	520	
4 98			1031	
			20026	

DECEMBER

T. B. I. 50,085.88 Acres

Diverted		Passing Dam	
Total	Stored	Natural Flow	Spilled Sluice
204	190	14	
284	195	89	
302	190	112	
311	186	125	
319	180	139	
325	172	153	
326	180	146	
332	191	141	
340	196	144	
306	127	179	
245	90	155	
243	73	170	
228	48	180	
207	49	158	
206	55	151	
205	54	151	
198	42	156	
203	38	165	
210	26	184	
229	21	208	
308		308	
294		294	
268		268	
249		249	
223		223	
6565	2303	4262	
13022	4568	8454	
262615	133350	129265	20026
524			

Water passing dam estimated by San Carlos Irrigation Project...

DETERMINATION OF PRIORITY WATER

JANUARY 2008

Mean daily discharge - cubic feet per second

2008	River Inflow	SAN CARLOS RESERVOIR				JAN	ASHURST-HAYDEN DAM				Nat. Flow Available to Project	DAILY CALL SYSTEM				Version 7.08	
		RELEASES		STORAGE			ASHURST-HAYDEN DAM					Duncan	COMPUTED PRIORITY YEAR			Ashurst-Hayden	
		Total	Natural Flow	Stored	Inflow Minus Outflow	S C Res.	JAN	Sluiced and/or Spilled	Diverted	Stored	Natural Flow	Gain/Loss Nat. Flow	Virden	Safford	Winkelman		
DEC 31	528	154	154	374	387	1		164		164	10	538	1	1924	1924	1924	1924
JAN 1	516	168	168	348	129	2		160		160	-8	508	2	"	"	"	"
2	501	154	154	347	258	3		155		155	1	502	3	"	"	"	"
3	495	193	193	302	323	4		164		164	-29	466	4	"	"	"	"
4	494	213	213	281	258	5		195		195	-18	476	5	"	"	"	"
5	477	213	213	264	258	6		210		210	-3	474	6	"	"	"	"
6	496	214	214	282	906	7		549		549	335	831	7	"	"	"	"
7	9756	215	215	9541	8834	8	1850	406		406	2041	11797	8	"	"	"	"
8	5777	114	114	5663	11292	9	450	426		426	762	6539	9	"	"	"	"
9	2704	51	51	2653	4445	10		371		371	320	3024	10	"	"	"	"
10	2597	51	51	2546	4652	11		262		262	211	2808	11	"	"	"	"
11	1596	51	51	1545	2781	12		200		200	149	1745	12	"	"	"	"
12	1363	51	51	1312	1940	13		158		158	107	1470	13	"	"	"	"
13	1211	51	51	1160	1589	14		139		139	88	1299	14	"	"	"	"
14	1111	51	51	1060	1379	15		124		124	73	1184	15	"	"	"	"
15	1032	51	51	981	1238	16		110		110	59	1091	16	"	"	"	"
16	967	81	81	886	1097	17		100		100	19	986	17	"	"	"	"
17	926	116	116	810	880	18		120		120	4	930	18	"	"	"	"
18	873	145	145	728	882	19		137		137	-8	865	19	"	"	"	"
19	825	173	173	652	589	20		170		170	-3	822	20	"	"	"	"
20	790	173	173	617	664	21		177		177	4	794	21	"	"	"	"
21	763	173	173	590	591	22		177		177	4	767	22	"	"	"	"
22	724	195	195	529	444	23		184		184	-11	713	23	"	"	"	"
23	684	210	210	474	593	24		205		205	-5	679	24	"	"	"	"
24	652	210	210	442	297	25		208		208	-2	650	25	"	"	"	"
25	634	233	233	401	298	26		217		217	-16	618	26	"	"	"	"
26	619	246	246	373	298	27		246		246		619	27	"	"	"	"
27	627	246	246	381	1267	28		547		547	301	928	28	"	"	"	"
28	13440	184	184	13256	21377	29		413		413	229	13669	29	"	"	"	"
29	3730	58	58	3672	6299	30	2850	384		384	3176	6906	30	"	"	"	"
30	8583			8583	11723	31	651	450		450	1101	9684	31	"	"	"	"
31	10577			10577	16814												

24 hour lag allowed between Coolidge/Ashurst-Hayden Dams.

12% transit loss on daily Stored releases...

DETERMINATION OF PRIORITY WATER

FEBRUARY 2008

Mean daily discharge - cubic feet per second

2008	River Inflow	SAN CARLOS RESERVOIR				FEB	ASHURST-HAYDEN DAM				FEB	DAILY CALL SYSTEM				VERSION 7.08			
		RELEASES		STORAGE			ASHURST-HAYDEN DAM					COMPUTED PRIORITY YEAR							
		Total	Natural Flow	Stored	Inflow Minus Outflow		Sluiced and/or Spilled	Diverted	Stored	Natural Flow		Gain/Loss Nat. Flow	Duncan Virden	Safford	Winkelman	Ashurst-Hayden			
JAN 31	10577		10577	16814	1		326	326	326	10903	1	1924	1924	1924	1924				
FEB 1	7840		7840	14460	2		254	254	254	8094	2	"	"	"	"				
2	4435	90	90	4345	7769	3	201	201	111	4546	3	"	"	"	"				
3	3245	148	148	3097	6186	4	263	263	115	3360	4	"	"	"	"				
4	2569	149	149	2420	3682	5	467	467	318	2887	5	"	"	"	"				
5	2503	60	60	2443	4053	6	457	457	397	2900	6	"	"	"	"				
6	2160		2160	3985	7		329	329	329	2489	7	"	"	"	"				
7	1900		1900	3380	8		262	262	262	2162	8	"	"	"	"				
8	1649		1649	3127	9		216	216	216	1865	9	"	"	"	"				
9	1433		1433	2510	10		177	177	177	1610	10	"	"	"	"				
10	1296	123	123	1173	2067	11	161	161	38	1334	11	"	"	"	"				
11	1208	199	199	1009	1712	12	260	260	61	1269	12	"	"	"	"				
12	1085	199	199	886	1534	13	270	270	71	1156	13	"	"	"	"				
13	982	199	199	783	1538	14	267	267	68	1050	14	"	"	"	"				
14	967	199	199	768	1358	15	272	272	73	1040	15	"	"	"	"				
15	969	141	141	828	2088	16	328	328	187	1156	16	"	"	"	"				
16	1020	102	102	918	1728	17	351	351	249	1269	17	"	"	"	"				
17	1224	102	102	1122	1915	18	328	328	226	1450	18	"	"	"	"				
18	1358	102	102	1256	1919	19	284	284	182	1540	19	"	"	"	"				
19	1327	155	155	1172	2295	20	260	260	105	1432	20	"	"	"	"				
20	1235	210	210	1025	2123	21	293	293	83	1318	21	"	"	"	"				
21	1117	268	268	849	1297	22	324	324	56	1173	22	"	"	"	"				
22	1063	282	282	781	1674	23	355	355	73	1136	23	"	"	"	"				
23	1052	296	296	756	1306	24	352	352	56	1108	24	"	"	"	"				
24	1031	296	296	735	1591	25	349	349	53	1084	25	"	"	"	"				
25	1011	296	296	715	1221	26	344	344	48	1059	26	"	"	"	"				
26	959	296	296	663	1130	27	337	337	41	1000	27	"	"	"	"				
27	899	296	296	603	1038	28	335	335	39	938	28	"	"	"	"				
28	846	296	296	550	1041	29	332	332	36	882	29	"	"	"	"				
29	800	296	296	504	474														

24 hour lag allowed between Coolidge/Ashurst-Hayden Dams.

12% transit loss on daily Stored releases...

DETERMINATION OF PRIORITY WATER

MARCH 2008

Mean daily discharge - cubic feet per second

2008	River Inflow	SAN CARLOS RESERVOIR				MAR	ASHURST-HAYDEN DAM				Nat. Flow Available to Project	DAILY CALL SYSTEM				VERSION 7.08			
		RELEASES		STORAGE			Sluiced and/or Spilled	Diverted	Stored	Natural Flow		Duncan Virden	Safford	Winkelman	Ashurst-Hayden				
		Total	Natural Flow	Stored	Inflow Minus Outflow	S C Res.	MAR												
FEB 29	800	296	296		504	474	1		330	330	34	834	1	1924	1924	1924	1924		
MAR 1	789	327	327		462	1329	2		346	346	19	808	2	"	"	"	"		
2	804	349	349		455	761	3		365	365	16	820	3	"	"	"	"		
3	859	352	352		507	763	4		367	367	15	874	4	"	"	"	"		
4	934	368	368		566	764	5		380	380	12	946	5	"	"	"	"		
5	952	380	380		572	1053	6		392	392	12	964	6	"	"	"	"		
6	911	380	380		531	766	7		393	393	13	924	7	"	"	"	"		
7	846	380	380		466	864	8		396	396	16	862	8	"	"	"	"		
8	789	380	380		409	674	9		397	397	17	806	9	"	"	"	"		
9	740	380	380		360	674	10		395	395	15	755	10	"	"	"	"		
10	697	380	380		317	386	11		395	395	15	712	11	"	"	"	"		
11	644	380	380		264	483	12		396	396	16	660	12	"	"	"	"		
12	592	410	410		182	386	13		416	416	6	598	13	"	"	"	"		
13	551	447	447		104	193	14		443	443	-4	547	14	"	"	"	"		
14	516	488	488		28	-386	15		476	476	-12	504	15	"	"	"	"		
15	502	504	502	2	-2	-97	16		496	2	494	-8	494	16	"	"	"	"	
16	492	527	492	35	-35	-193	17		518	31	487	-5	487	17	"	"	"	"	
17	483	542	483	59	-59	-97	18		521	52	469	-14	469	18	1921	"	"	"	
18	468	542	468	74	-74	-97	19		528	65	463	-5	463	19	1915	1921	"	"	
19	453	543	453	90	-90	-193	20		530	79	451	-2	451	20	"	1915	"	"	"
20	432	579	432	147	-147	-290	21		555	129	426	-6	426	21	"	"	1921	1921	
21	405	604	405	199	-199	-386	22		570	175	395	-10	395	22	"	"	1915	1915	
22	384	636	384	252	-252	-674	23		606	222	384		384	23	"	"	"	"	
23	364	678	364	314	-314	-577	24		636	276	360	-4	360	24	"	"	"	"	
24	353	691	353	338	-338	-672	25		647	297	350	-3	350	25	"	"	"	"	
25	335	690	335	355	-355	-766	26		650	312	338	3	338	26	"	"	"	"	
26	320	690	320	370	-370	-861	27		651	326	325	5	325	27	"	"	"	"	
27	301	690	301	389	-389	-860	28		652	342	310	9	310	28	"	"	"	"	
28	292	690	292	398	-398	-668	29		652	350	302	10	302	29	"	"	"	"	
29	293	690	293	397	-397	-857	30		652	349	303	10	303	30	"	"	"	"	
30	291	690	291	399	-399	-950	31		656	351	305	14	305	31	1913	"	"	"	
31	291	690	291	399	-399	-758													

24 hour lag allowed between Coolidge/Ashurst-Hayden Dams.

12% transit loss on daily Stored releases...

DETERMINATION OF PRIORITY WATER

APRIL 2008

Mean daily discharge - cubic feet per second

2008	River Inflow	SAN CARLOS RESERVOIR					APR	ASHURST-HAYDEN DAM					DAILY CALL SYSTEM						
		RELEASES		STORAGE				Ac-ft change S C Res.	Inflow Minus Outflow	Natural Flow	Diverted	Stored	Natural Flow	Gain/Loss Nat. Flow	Available to Project	COMPUTED PRIORITY YEAR			
		Total	Natural Flow	Stored	Ac-ft change S C Res.	Inflow Minus Outflow	Natural Flow									Duncan Virden	Safford	Winkelman	Ashurst- Hayden
MAR 31	291	690	291	399	-399	-758	1		664	351	313	22	313	1	1915	1913	1915	1915	
APR 1	294	734	294	440	-440	-758	2		713	387	326	32	326	2	"	1915	"	"	"
2	293	792	293	499	-499	-1134	3		784	439	345	52	345	3	1899	"	1913	1913	
3	283	800	283	517	-517	-1131	4		795	455	340	57	340	4	1904	1899	1915	1915	
4	276	755	276	479	-479	-940	5		747	422	325	49	325	5	1906	1904b	"	"	
5	274	733	274	459	-459	-1032	6		725	404	321	47	321	6	"	1906	1899	1899	1899
6	263	732	263	469	-469	-842	7		722	413	309	46	309	7	1904	"	1904	1904	
7	258	699	258	441	-441	-934	8		690	388	302	44	302	8	1899	1904b	1906	1906	
8	252	671	252	419	-419	-932	9		662	369	293	41	293	9	1904	1899	"	"	
9	252	624	252	372	-372	-1116	10		621	327	294	42	294	10	1908	1904b	1904	1904	
10	238	591	238	353	-353	-742	11		585	311	274	36	274	11	1902	1908	1899	1899	
11	230	571	230	341	-341	-464	12		568	300	268	38	268	12	1911	1902	1904	1904	
12	222	562	222	340	-340	-740	13		549	299	250	28	250	13	1899	1911	1908	1908	
13	206	562	206	356	-356	-831	14		569	313	256	50	256	14	1896	1899	1902	1902	
14	194	562	194	368	-368	-646	15		577	324	253	59	253	15	1897	1896	1911	1911	
15	188	562	188	374	-374	-920	16		573	329	244	56	244	16	1894	1897	1899	1899	
16	175	599	175	424	-424	-1377	17		570	373	197	22	197	17	1895	1894	1896	1896	
17	167	624	167	457	-457	-732	18		570	402	168	1	168	18	1889	1895	1897	1897	
18	160	624	160	464	-464	-731	19		574	408	166	6	166	19	"	1889	1894	1894	
19	156	624	156	468	-468	-1187	20		580	412	168	12	168	20	1887	"	1895	1895	
20	150	624	150	474	-474	-1004	21		587	417	170	20	170	21	"	1887	1889	1889	1889
21	141	623	141	482	-482	-1001	22		586	424	162	21	162	22	1886	"	"	"	
22	132	623	132	491	-491	-1001	23		578	432	146	14	146	23	1885	1886	1887	1887	
23	125	604	125	479	-479	-999	24		565	422	143	18	143	24	1887	1885	"	"	
24	121	592	121	471	-471	-1089	25		557	414	143	22	143	25	1882	1887	1886	1886	
25	122	592	122	470	-470	-725	26		549	414	135	13	135	26	1883	1882	1885	1885	
26	123	591	123	468	-468	-1358	27		544	412	132	9	132	27	1880	1883	1887	1887	
27	109	591	109	482	-482	-995	28		542	424	118	9	118	28	1881	1880	1882	1882	
28	106	591	106	485	-485	-993	29		542	427	115	9	115	29	1879	1881	1883	1883	
29	105	591	105	486	-486	-1263	30		539	428	111	6	111	30	1881	1879	1880	1880	
30	101	590	101	489	-489	-1261									"	"	"	"	

24 hour lag allowed between Coolidge/Ashurst-Hayden Dams.

12% transit loss on daily Stored releases...

DETERMINATION OF PRIORITY WATER

MAY 2008

Mean daily discharge - cubic feet per second

2008	River Inflow	SAN CARLOS RESERVOIR					ASHURST-HAYDEN DAM					DAILY CALL SYSTEM					VERSION 7.08		
		RELEASES		STORAGE			Ac-ft change S C Res.	MAY	ASHURST-HAYDEN DAM			Gain/Loss Nat. Flow	Nat. Flow Available to Project	MAY	COMPUTED PRIORITY YEAR				
		Total	Natural Flow	Stored	Inflow	Minus Outflow			Sluiced and/or Spilled	Diverted	Stored	Natural Flow			Duncan Virden	Safford	Winkelman	Ashurst-Hayden	
APR 30	101	590	101	489	-489	-1261	1		554	430	124	23	124	1	1884	1881	1881	1881	
MAY 1	96	590	96	494	-494	-1169	2		554	435	119	23	119	2	1883	1884	1879	1879	
2	93	590	93	497	-497	-987	3		554	437	117	24	117	3	1873	1883	1881	1881	
3	92	589	92	497	-497	-987	4		554	437	117	25	117	4	1875	1873	1884	1884	
4	93	589	93	496	-496	-1343	5		551	436	115	22	115	5	"	1875	1883	1883	1883
5	91	588	91	497	-497	-984	6		550	437	113	22	113	6	Immem	"	1873	1873	1873
6	90	588	90	498	-498	-1161	7		550	438	112	22	112	7	"	Immem	1875	1875	1875
7	91	587	91	496	-496	-1159	8		549	436	113	22	113	8	"	"	"	"	"
8	92	586	92	494	-494	-891	9		547	435	112	20	112	9	"	"	Immem	Immem	Immem
9	92	586	92	494	-494	-1245	10		545	435	110	18	110	10	"	"	"	"	"
10	91	586	91	495	-495	-977	11		545	436	109	18	109	11	"	"	"	"	"
11	89	585	89	496	-496	-1065	12		543	436	107	18	107	12	"	"	"	"	"
12	82	584	82	502	-502	-1329	13		544	442	102	20	102	13	1876	"	"	"	"
13	76	584	76	508	-508	-1150	14		553	447	106	30	106	14	1878	1876	"	"	"
14	75	583	75	508	-508	-883	15		549	447	102	27	102	15	Immem	1878	"	"	"
15	71	582	71	511	-511	-1059	16		548	450	98	27	98	16	"	Immem	1876	1876	1876
16	67	567	67	500	-500	-882	17		536	440	96	29	96	17	1868	"	1878	1878	1878
17	62	548	62	486	-486	-1232	18		518	428	90	28	90	18	1873	1868	Immem	Immem	Immem
18	62	547	62	485	-485	-966	19		514	427	87	25	87	19	Immem	1873	"	"	"
19	61	546	61	485	-485	-1141	20		509	427	82	21	82	20	1846	Immem	1868	1868	1868
20	58	546	58	488	-488	-1140	21		506	429	77	19	77	21	Immem	1846	1873	1873	1873
21	55	545	55	490	-490	-1574	22		511	431	80	25	80	22	"	Immem	Immem	Immem	Immem
22	52	544	52	492	-492	-524	23		533	433	100	48	100	23	1875	"	1846	1846	1846
23	57	346	57	289	-289	-175	24		424	254	170	113	170	24	1888	1875	Immem	Immem	Immem
24	61	156	61	95	-95	-175	25		264	84	180	119	180	25	1885	1888	"	"	"
25	58	109	58	51	-51	-175	26		184	45	139	81	139	26	1896	1885	1875	1875	1875
26	53	109	53	56	-56	-349	27		156	49	107	54	107	27	1890	1896	1888	1888	1888
27	56	217	56	161	-161	-349	28		165	142	23	-33	23	28	1886	1890	1885	1885	1885
28	54	296	54	242	-242	-610	29		258	213	45	-9	45	29	1880	1886	1896	1896	1896
29	50	343	50	293	-293	-610	30		287	258	29	-21	29	30	1877	1880	1890	1890	1890
30	47	403	47	356	-356	-870	31		351	313	38	-9	38	31	1846	1877	1886	1886	1886
31	41	403	41	362	-362	-695													

24 hour lag allowed between Coolidge/Ashurst-Hayden Dams.

12% transit loss on daily Stored releases...

DETERMINATION OF PRIORITY WATER

JUNE 2008

Mean daily discharge - cubic feet per second

		SAN CARLOS RESERVOIR					ASHURST-HAYDEN DAM					DAILY CALL SYSTEM					VERSION 7.08				
		RELEASES		STORAGE												COMPUTED PRIORITY YEAR					
2008	River Inflow	Total	Natural Flow	Stored	Inflow	Minus Outflow	Ac-ft change	S C Res.	JUN	Sluiced and/or Spilled	Diverted	Stored	Natural Flow	Gain/Loss Nat. Flow	Available to Project	JUN	Duncan Virden	Safford	Winkelman	Ashurst-Hayden	
MAY 31	41	403	41	362	-362	-695			1		360	319	41		41	1	1876	1846	1880	1880	
JUN 1	39	403	39	364	-364	-1042			2		361	320	41	2	41	2	1873	1876	1877	1877	
2	37	463	37	426	-426	-1127			3		394	375	19	-18	19	3	Immem	1873	1846	1846	
3	34	524	34	490	-490	-1039			4		456	431	25	-9	25	4	"	Immem	1876	1876	
4	32	540	32	508	-508	-1383			5		470	447	23	-9	23	5	"	"	1873	1873	
5	33	569	33	536	-536	-1381			6		487	472	15	-18	15	6	"	"	Immem	Immem	
6	33	573	33	540	-540	-1033			7		502	475	27	-6	27	7	"	"	"	"	
7	34	571	34	537	-537	-1376			8		505	473	32	-2	32	8	"	"	"	"	
8	35	570	35	535	-535	-1203			9		507	471	36	1	36	9	"	"	"	"	
9	36	569	36	533	-533	-1028			10		506	469	37	1	37	10	"	"	"	"	
10	40	569	40	529	-529	-1370			11		503	466	37	-3	37	11	"	"	"	"	
11	39	568	39	529	-529	-1367			12		503	466	37	-2	37	12	"	"	"	"	
12	39	567	39	528	-528	-1194			13		503	465	38	-1	38	13	"	"	"	"	
13	38	567	38	529	-529	-1107			14		503	466	37	-1	37	14	"	"	"	"	
14	38	566	38	528	-528	-1191			15		503	465	38	38	15	1868	"	"	"	"	
15	37	566	37	529	-529	-1188			16		501	466	35	-2	35	16	Immem	1868	"	"	
16	33	548	33	515	-515	-1271			17		486	453	33		33	17	"	Immem	"	"	
17	31	542	31	511	-511	-1185			18		480	450	30	-1	30	18	"	"	1868	1868	
18	29	525	29	496	-496	-1351			19		464	436	28	-1	28	19	"	"	Immem	Immem	
19	26	566	26	540	-540	-1265			20		489	475	14	-12	14	20	"	"	"	"	
20	25	590	25	565	-565	-1263			21		512	497	15	-10	15	21	"	"	"	"	
21	22	590	22	568	-568	-1176			22		512	500	12	-10	12	22	"	"	"	"	
22	21	589	21	568	-568	-1426			23		512	500	12	-9	12	23	"	"	"	"	
23	21	617	21	596	-596	-1422			24		528	524	4	-17	4	24	"	"	"	"	
24	19	646	19	627	-627	-1587			25		554	552	2	-17	2	25	"	"	"	"	
25	16	651	16	635	-635	-1334			26		567	559	8	-8	8	26	"	"	"	"	
26	16	651	16	635	-635	-1830			27		570	559	11	-5	11	27	"	"	"	"	
27	16	650	16	634	-634	-1244			28		567	558	9	-7	9	28	"	"	"	"	
28	15	649	15	634	-634	-1574			29		564	558	6	-9	6	29	"	"	"	"	
29	15	649	15	634	-634	-1240			30		563	558	5	-10	5	30	"	"	"	"	
30	14	648	14	634	-634	-1567					469	175	294	194	304		"	"	1915	1915	
	108	306	108	198	-198	-75															

24 hour lag allowed between Coolidge/Ashurst-Hayden Dams.

12% transit loss on daily Stored releases...

DETERMINATION OF PRIORITY WATER

JULY 2008

Mean daily discharge - cubic feet per second

2008	River Inflow	SAN CARLOS RESERVOIR				JUL	ASHURST-HAYDEN DAM				DAILY CALL SYSTEM				VERSION 7.08				
		RELEASES		STORAGE			Sluiced and/or Spilled	Diverted	Stored	Natural Flow	Gain/Loss Nat. Flow	Nat. Flow Available to Project	COMPUTED PRIORITY YEAR						
		Total	Natural Flow	Stored	Minus Outflow								Duncan Virden	Safford	Winkelman	Ashurst- Hayden			
JUN 30	14	648	14	634	-634	-1567	1		564	558	6	-8	6	1	Immem	Immem	Immem	Immem	
JUL 1	14	700	14	686	-686	-1481	2		572	572		-14		2	"	"	"	"	
2	13	700	13	687	-687	-1479	3		566	566		-13		3	"	"	"	"	
3	11	699	11	688	-688	-1230	4		571	571		-11		4	"	"	"	"	
4	10	699	10	689	-689	-900	5		603	603		-10		5	"	"	"	"	
5	9	698	9	689	-689	-2204	6		573	573		-9		6	"	"	"	"	
6	8	698	8	690	-690	-489	7		594	594		-8		7	"	"	"	"	
7	95	724	95	629	-629	-1300	8		611	554	57	-38	57	8	"	"	"	"	
8	52	739	52	687	-687	-1214	9		618	605	13	-39	13	9	"	"	"	"	
9	29	738	29	709	-709	-1776	10		647	624	23	-6	23	10	"	"	"	"	
10	26	741	26	715	-715	-1528	11	900	605	605		874	900	11	"	"	"	"	
11	790	489	489	301	723	1290	12	500	489	489	500	1290	12	1921	"	"	"	"	
12	678	405	405	273	161	13		402		402	-3	675	13	1894	1921	"	"	"	
13	172	545	172	373	-373	-643	14		583	328	255	83	255	14	1883	1894	"	"	
14	244	614	244	370	-370	-1042	15		607	326	281	37	281	15	1915	1883	1921	1921	
15	177	654	177	477	-477	-1120	16		665	420	245	68	245	16	1883	1915	1894	1894	
16	57	654	57	597	-597	-957	17		594	525	69	12	69	17	1885	1883	1883	1883	
17	44	654	44	610	-610	-1352	18		579	537	42	-2	42	18	1879	1885	1915	1915	
18	33	653	33	620	-620	-1267	19		568	546	22	-11	22	19	Immem	1879	1883	1883	
19	22	653	22	631	-631	-396	20		671	555	116	94	116	20	1896	Immem	1885	1885	
20	43	654	43	611	-611	-1263	21		707	538	169	126	169	21	1875	1896	1879	1879	
21	157	653	157	496	-496	-1259	22		704	436	268	111	268	22	1921	1875	Immem	Immem	
22	339	653	339	314	-314	-863	23		662	276	386	47	386	23	1915	1921	1896	1896	
23	441	541	441	100	-100	-548	24		613	88	525	84	525	24	"	1915	1875	1875	
24	309	382	309	73	-73	-313	25		561	64	497	188	497	25	"	"	1921	1921	
25	146	474	146	328	-328	-469	26		548	289	259	113	259	26	"	"	1915	1915	
26	113	601	113	488	-488	-1092	27	700	528	429	99	686	799	27	1921	"	"	"	
27	76	601	76	525	-525	-1322	28		545	462	83	7	83	28	1915	1921	"	"	
28	934	493	493	441	-388	-29			469		469	-24	910	29	1924	1915	"	"	
29	951	423	423	528	1243	30			677		677	254	1205	30	"	1924	1921	1921	
30	437	423	423	14			31		442		442	19	456	31	1921	"	1915	1915	
31	339	423	339	84	-84														

24 hour lag allowed between Coolidge/Ashurst-Hayden Dams.

12% transit loss on daily Stored releases...

DETERMINATION OF PRIORITY WATER

AUGUST 2008

Mean daily discharge - cubic feet per second

2008	River Inflow	SAN CARLOS RESERVOIR					AUG	ASHURST-HAYDEN DAM					DAILY CALL SYSTEM							
		RELEASES		STORAGE				Sluiced and/or Spilled	Diverted	Stored	Natural Flow	Gain/Loss Nat. Flow	Nat. Flow Available to Project	AUG	COMPUTED PRIORITY YEAR					
		Total	Natural Flow	Stored	Inflow Minus Outflow	S C Res.									Duncan Virden	Safford	Winkelman	Ashurst- Hayden		
JUL 31	339	423	339	84	-84		1		425	74	351	12	351	1	1921	1921	1924	1924		
AUG 1	235	423	235	188	-188	-466	2		422	165	257	22	257	2	1915	"	"	"		
2	152	423	152	271	-271	-699	3		418	238	180	28	180	3	1910	1915	1921	1921		
3	163	423	163	260	-260	-543	4		399	229	170	7	170	4	1921	1910	"	"		
4	253	423	253	170	-170	-541	5		390	150	240	-13	240	5	"	1921	1915	1915	1915	
5	538	423	423		115	619	6		448		448	25	563	6	1924	"	1910	1910	1910	
6	164	423	164	259	-259	-155	7	132	509	228	281	249	413	7	"	1924	1921	1921	1921	
7	114	423	114	309	-309	-696	8	36	445	272	173	95	209	8	"	"	"	"	"	
8	474	438	438		36	-463	9		398		398	-40	434	9	1915	"	1924	1924	1924	
9	198	447	198	249	-249	-155	10		387	219	168	-30	168	10	1924	1915	"	"	"	
10	130	447	130	317	-317	-616	11		483	279	204	74	204	11	1921	1924	"	"	"	
11	218	447	218	229	-229	-538	12		479	202	277	59	277	12	"	1921	1915	1915	1915	
12	129	447	129	318	-318	-462	13		415	280	135	6	135	13	1915	"	1924	1924	1924	
13	135	447	135	312	-312	-77	14		510	275	235	100	235	14	1916	1915	1921	1921	1921	
14	218	447	218	229	-229	-691	15		508	202	306	88	306	15	1918	1916	"	"	"	
15	102	320	102	218	-218	-536	16		398	192	206	104	206	16	1915	1918	1915	1915	1915	
16	238	280	238	42	-42	-382	17		426	37	389	151	389	17	1921	1915	1916	1916	1916	
17	162	380	162	218	-218	-229	18		359	192	167	5	167	18	"	1921	1918	1918	1918	
18	215	368	215	153	-153	-687	19		340	135	205	-10	205	19	"	"	1915	1915	1915	
19	186	363	186	177	-177	-306	20		325	156	169	-17	169	20	1915	"	1921	1921	1921	
20	317	363	317	46	-46	-152	21		308	40	268	-49	268	21	"	1915	"	"	"	
21	236	385	236	149	-149	-228	22		318	131	187	-49	187	22	1909	"	"	"	"	
22	116	397	116	281	-281	-685	23		330	247	83	-33	83	23	1901	1909	1915	1915	1915	
23	84	397	84	313	-313	-684	24		324	275	49	-35	49	24	1900	1901	"	"	"	
24	66	397	66	331	-331	-454	25		326	291	35	-31	35	25	1895	1900	1909	1909	1909	
25	53	397	53	344	-344	-908	26	722	512	303	209	878	931	26	1904	1895	1901	1901	1901	
26	71	397	71	326	-326	151	27	181	463	287	176	286	357	27	1921	1904b	1900	1900	1900	
27	51	397	51	346	-346	-755	28	129	571	304	267	345	396	28	1915	1921	1895	1895	1895	
28	52	397	52	345	-345	-603	29	202	496	304	192	342	394	29	"	1915	1904	1904	1904	1904
29	83	348	83	265	-265	-376	30	15	458	233	225	157	240	30	"	"	1921	1921	1921	1921
30	110	309	110	199	-199	-752	31	10	469	175	294	194	304	31	"	"	1915	1915	1915	1915
31	108	306	108	198	-198	-75														

24 hour lag allowed between Coolidge/Ashurst-Hayden Dams.

12% transit loss on daily Stored releases...

DETERMINATION OF PRIORITY WATER

SEPTEMBER 2008

Mean daily discharge - cubic feet per second

		SAN CARLOS RESERVOIR					ASHURST-HAYDEN DAM					DAILY CALL SYSTEM					VERSION 7.08		
		RELEASES		STORAGE												COMPUTED PRIORITY YEAR			
2008	River Inflow	Total	Natural Flow	Stored	Inflow Minus Outflow	Ac-ft change S C Res.	SEP	Sluiced and/or Spilled	Diverted	Stored	Natural Flow	Gain/Loss Nat. Flow	Available to Project	SEP	Duncan Virden	Safford	Winkelman	Ashurst-Hayden	
AUG 31	108	306	108	198	-198	-75	1		417	174	243	135	243	1	1924	1915	1915	1915	
SEP 1	659	306	306	353	225	2		395		395	89	748	2	"	1924	"	"	"	
2	588	306	306	282	75	3		371		371	65	653	3	"	"	"	"	"	
3	459	306	306	153	226	4		357		357	51	510	4	"	"	1924	1924	1924	
4	547	306	306	241	75	5		344		344	38	585	5	1921	"	"	"	"	
5	392	306	306	86	753	6		333		333	27	419	6	"	1921	"	"	"	
6	279	280	279	1	-1	75	7		322	1	321	42	321	7	1915	"	"	"	
7	199	263	199	64	-64	-75	8		305	56	249	50	249	8	"	1915	1921	1921	1921
8	156	263	156	107	-107	-151	9		288	94	194	38	194	9	"	"	"	"	"
9	175	263	175	88	-88	-226	10		323	77	246	71	246	10	1924	"	1915	1915	1915
10	195	276	195	81	-81	-301	11		272	71	201	6	201	11	"	1924	"	"	"
11	214	283	214	69	-69	226	12		257	61	196	-18	196	12	"	"	"	"	"
12	234	283	234	49	-49	226	13		254	43	211	-23	211	13	"	"	1924	1924	1924
13	252	283	252	31	-31	226	14		247	27	220	-32	220	14	"	"	"	"	"
14	271	283	271	12	-12	150	15		240	11	229	-42	229	15	"	"	"	"	"
15	290	252	252	38	-75		16		225		225	-27	263	16	"	"	"	"	"
16	309	231	231	78	-226		17		197		197	-34	275	17	"	"	"	"	"
17	242	231	231	11			18		200		200	-31	211	18	1915	"	"	"	"
18	193	231	193	38	-38		19		188	33	155	-38	155	19	"	1915	"	"	"
19	165	231	165	66	-66	-150	20		185	58	127	-38	127	20	1907	"	"	"	"
20	135	245	135	110	-110	-151	21		188	97	91	-44	91	21	1912	1907	1915	1915	1915
21	130	250	130	120	-120	-150	22		195	106	89	-41	89	22	"	1912	"	"	"
22	132	250	132	118	-118	-527	23		194	104	90	-42	90	23	"	"	1907	1907	1907
23	123	250	123	127	-127	-150	24		193	112	81	-42	81	24	1899	"	1912	1912	1912
24	105	250	105	145	-145	-375	25		191	128	63	-42	63	25	1897	1899	"	"	"
25	101	250	101	149	-149	-450	26		189	131	58	-43	58	26	1894	1897	"	"	"
26	90	250	90	160	-160	-448	27		190	141	49	-41	49	27	1895	1894	1899	1899	1899
27	71	250	71	179	-179	-523	28		188	158	30	-41	30	28	1896	1895	1897	1897	1897
28	54	250	54	196	-196	-448	29		208	172	36	-18	36	29	1903	1896	1894	1894	1894
29	48	249	48	201	-201	-522	30		216	177	39	-9	39	30	1892	1903	1895	1895	1895
30	42	249	42	207	-207	-595													

24 hour lag allowed between Coolidge/Ashurst-Hayden Dams.

12% transit loss on daily Stored releases...

DETERMINATION OF PRIORITY WATER

OCTOBER 2008

Mean daily discharge - cubic feet per second

2008	River Inflow	SAN CARLOS RESERVOIR					OCT	ASHURST-HAYDEN DAM					DAILY CALL SYSTEM						
		RELEASES		STORAGE				Sluiced and/or Spilled	Diverted	Stored	Natural Flow	Gain/Loss Nat. Flow	Nat. Flow Available to Project	COMPUTED PRIORITY YEAR					
		Total	Natural Flow	Stored	Inflow Minus Outflow	Change S C Res.								OCT	Duncan Virden	Safford	Winkelman	Ashurst-Hayden	
SEP 30	42	249	42	207	-207	-595	1		204	182	22	-20	22	1	1894	1892	1896	1896	
OCT 1	38	250	38	212	-212	-372	2		200	187	13	-25	13	2	1891	1894	1903	1903	
2	36	250	36	214	-214	-520	3		199	188	11	-25	11	3	1889	1891	1892	1892	
3	34	249	34	215	-215	-592	4		189	189		-34		4	1888	1889	1894	1894	
4	33	248	33	215	-215	-444	5		189	189		-33		5	1885	1888	1891	1891	
5	34	248	34	214	-214	-591	6		197	188	9	-25	9	6	1888	1885	1889	1889	
6	36	248	36	212	-212	-516	7		195	187	8	-28	8	7	1890	1888	1888	1888	
7	34	286	34	252	-252	-368	8		199	199		-34		8	1888	1890	1885	1885	
8	38	381	38	343	-343	-736	9		286	286		-38		9	Immem	1888	1888	1888	
9	35	408	35	373	-373	-734	10		317	317		-35		10	"	Immem	1890	1890	
10	36	447	36	411	-411	-1171	11		347	347		-36		11	"	"	1888	1888	
11	37	448	37	411	-411	-1093	12		358	358		-37		12	1897	"	Immem	Immem	
12	44	452	44	408	-408	-946	13		362	359	3	-41	3	13	1915	1897	"	"	
13	66	447	66	381	-381	-870	14		377	335	42	-24	42	14	1912	1915	"	"	
14	291	447	291	156	-156	-579	15		377	137	240	-51	240	15	1915	1912	1897	1897	
15	264	447	264	183	-183	-505	16		378	161	217	-47	217	16	1882	1915	1915	1915	
16	275	408	275	133	-133	-289	17		361	117	244	-31	244	17	1894	1882	1912	1912	
17	263	209	209		54	-72	18		308	308	99	362	18	"	1894	1915	1915	1915	
18	238			238	-72		19		303	303	303	541	19	1915	"	1882	1882	1882	
19	222			222			20		301	301	301	523	20	1924	1915	1894	1894	1894	
20	208			208	-216		21		300	300	300	508	21	1915	1924	"	"	"	
21	182			182	-216		22		289	289	289	471	22	1893	1915	1915	1915	1915	
22	164			164	-719		23		289	289	289	453	23	1924	1893	1924	1924	1924	
23	151			151	359		24		289	289	289	440	24	"	1924	1915	1915	1915	
24	144			144	72		25		244	244	244	388	25	"	"	1893	1893	1893	
25	139			139	-216		26		150	150	150	289	26	"	"	1924	1924	1924	
26	139			139	-71		27		104	148	148	391	27	"	"	"	"	"	
27	128			128	-216		28		55	56	56	111	28	"	"	"	"	"	
28	127			127	-143		29		30			157	29	"	"	"	"	"	
29	124			124	-216		30		30			154	30	"	"	"	"	"	
30	126			126	-143		31		30			156	31	"	"	"	"	"	
31	126			126	-215														

24 hour lag allowed between Coolidge/Ashurst-Hayden Dams.

12% transit loss on daily Stored releases...

DETERMINATION OF PRIORITY WATER

NOVEMBER 2008

Mean daily discharge - cubic feet per second

2008	River Inflow	SAN CARLOS RESERVOIR				NOV	ASHURST-HAYDEN DAM				DAILY CALL SYSTEM		VERSION 7.08				
		RELEASES		STORAGE			Sluiced and/or Spilled	Diverted	Stored	Natural Flow	Gain/Loss Nat. Flow	Nat. Flow Available to Project	COMPUTED PRIORITY YEAR				
		Total	Natural Flow	Stored	Inflow Minus Outflow		Ac-ft change S C Res.						Duncan Virden	Safford	Winkelman	Ashurst-Hayden	
OCT 31	126		126	-215		1	25				25	151	1	1924	1924	1924	1924
NOV 1	120		120	-287		2	25				25	145	2	"	"	"	"
2	117		117	-286		3	25				25	142	3	"	"	"	"
3	116		116	-215		4	25				25	141	4	"	"	"	"
4	115		115	2440		5	25				25	140	5	"	"	"	"
5	111		111			6	25				25	136	6	"	"	"	"
6	114		114	72		7	20				20	134	7	"	"	"	"
7	116		116	72		8	20				20	136	8	"	"	"	"
8	123		123			9	20				20	143	9	"	"	"	"
9	130		130	288		10	20				20	150	10	"	"	"	"
10	132		132	288		11	20				20	152	11	"	"	"	"
11	142		142	289		12	20				20	162	12	"	"	"	"
12	144		144	217		13	20				20	164	13	"	"	"	"
13	141		141	289		14	20				20	161	14	"	"	"	"
14	135		135	217		15	20				20	155	15	"	"	"	"
15	132		132	145		16	20				20	152	16	"	"	"	"
16	123		123			17	15				15	138	17	"	"	"	"
17	122		122	73		18	15				15	137	18	"	"	"	"
18	128		128	73		19	15				15	143	19	"	"	"	"
19	130		130	218		20	15				15	145	20	"	"	"	"
20	138		138	218		21	15				15	153	21	"	"	"	"
21	136		136	218		22	15				15	151	22	"	"	"	"
22	135		135	218		23	15				15	150	23	"	"	"	"
23	134		134	218		24	15				15	149	24	"	"	"	"
24	137		137	218		25	15				15	152	25	"	"	"	"
25	137		137	218		26	15				15	152	26	"	"	"	"
26	135		135	364		27	15				15	150	27	"	"	"	"
27	157		157	656		28	5				5	162	28	"	"	"	"
28	149		149	219		29						149	29	"	"	"	"
29	151		151	219		30						151	30	"	"	"	"
30	154		154	292													

24 hour lag allowed between Coolidge/Ashurst-Hayden Dams.

12% transit loss on daily Stored releases...

DETERMINATION OF PRIORITY WATER

DECEMBER 2008

Mean daily discharge - cubic feet per second

2008	SAN CARLOS RESERVOIR						ASHURST-HAYDEN DAM	DAILY CALL SYSTEM						VERISON 7.08					
	RELEASES			STORAGE				DEC	ASHURST-HAYDEN DAM			COMPUTED PRIORITY YEAR			Duncan Virden	Safford	Winkelman	Ashurst- Hayden	
	River Inflow	Total	Natural Flow	Stored	Inflow Minus Outflow	Ac-ft change S C Res.			Sluiced and/or Spilled	Diverted	Stored	Natural Flow	Gain/Loss Nat. Flow	Nat. Flow Available to Project					
NOV 30	154			154	292	1						154	1	1924	1924	1924	1924		
DEC 1	164			164	367	2						164	2	"	"	"	"		
2	157			157	366	3						157	3	"	"	"	"		
3	155			155	294	4						155	4	"	"	"	"		
4	154			154	220	5						154	5	"	"	"	"		
5	152	222	152	70	-70	-74	6					-152	6	1892	"	"	"		
6	156	372	156	216	-216	-367	7		204	190	14	-142	14	7	1881	1892	"	"	
7	152	374	152	222	-222	-366	8		284	195	89	-63	89	8	1875	1881	"	"	
8	158	374	158	216	-216	-293	9		302	190	112	-46	112	9	1876	1875	1892	1892	
9	163	374	163	211	-211	-659	10		311	186	125	-38	125	10	1888	1876	1881	1881	
10	169	374	169	205	-205	-438	11		319	180	139	-30	139	11	1883	1888	1875	1875	
11	179	374	179	195	-195	-437	12		325	172	153	-26	153	12	"	1883	1876	1876	1876
12	170	374	170	204	-204	-437	13		326	180	146	-24	146	13	1905	"	1888	1888	1888
13	157	374	157	217	-217	-73	14		332	191	141	-16	141	14	1895	1905	1883	1883	1883
14	151	374	151	223	-223	-872	15		340	196	144	-7	144	15	1884	1895	"	"	"
15	151	295	151	144	-144	-362	16		306	127	179	28	179	16	1911	1884	1905	1905	1905
16	141	243	141	102	-102	-145	17		245	90	155	14	155	17	1892	1911	1895	1895	1895
17	144	227	144	83	-83	-435	18		243	73	170	26	170	18	1915	1892	1884	1884	1884
18	158	212	158	54	-54	290	19		228	48	180	22	180	19	"	1915	1911	1911	1911
19	138	194	138	56	-56	20			207	49	158	20	158	20	1924	"	1892	1892	1892
20	131	194	131	63	-63	-73	21		206	55	151	20	151	21	"	1924	1915	1915	1915
21	133	194	133	61	-61	-145	22		205	54	151	18	151	22	"	"	"	"	"
22	146	194	146	48	-48	435	23		198	42	156	10	156	23	"	"	1924	1924	1924
23	151	194	151	43	-43	-580	24		203	38	165	14	165	24	"	"	"	"	"
24	162	192	162	30	-30	25			210	26	184	22	184	25	"	"	"	"	"
25	168	192	168	24	-24	290	26		229	21	208	40	208	26	"	"	"	"	"
26	573	194	194	379	-145	27			308		308	114	687	27	"	"	"	"	"
27	708	193	193	515	725	28			294		294	101	809	28	"	"	"	"	"
28	339	192	192	147	73	29			268		268	76	415	29	"	"	"	"	"
29	300	193	193	107	508	30			249		249	56	356	30	"	"	"	"	"
30	289	100	100	189	145	31			223		223	123	412	31	"	"	"	"	"
31	271	41	41	230	364														

24 hour lag allowed between Coolidge/Ashurst-Hayden Dams.

12% transit loss on daily Stored releases...

**RELATIVE DIVERSION RIGHT BASED ON DIVERSION RIGHT
OF ONE CUBIC FOOT PER SECOND FOR EACH EIGHTY ACRES**

THEN BEING IRRIGATED

Year of Prior.	Duncan Valley		Safford Valley		Total Upper Valleys		San Carlos Indian Reserv.		Winkelman Valley Decreed							Total USA TBI	Year of Prior.				
	Decreed	TBI 2008	Decreed	TBI 2008	Decreed	TBI 2008	Decreed	TBI 2008	ASARCO Ind.*	KEARNY Ind.*	Agr. LANDS	TBI 2008	U.S.A. Decreed	GRIC Decreed	GRIC TBI	SCIDD Decreed	SCIDD TBI	Total Decreed	Total TBI		
Immenc. Rights																	ACCUMULATED				
1846																		437.5	241.9		
1868																		450.0	245.6		
1869																		462.0	253.0		
1872			0.4	0.3	0.4	0.3											472.7	259.6			
1873			1.0	0.8	1.0	0.8											480.6	264.5			
1874		6.3	5.3	7.9	5.9	14.2	11.2										486.6	276.7			
1875				16.5	12.6	22.8	17.9										509.1	285.8			
1876				24.3	18.9	30.6	24.2										522.6	295.6			
1877				35.4	27.5	41.7	32.8		0.1		0.3	0.0					536.1	305.6			
1878				43.9	33.8	50.2	39.1										545.7	312.8			
1879				51.2	39.5	57.5	44.8			2.0							556.9	321.4			
1880				62.2	48.7	68.5	54.0			3.6	0.3	2.2	0.0				572.0	332.7			
1881		12.1	10.2	72.7	57.3	84.8	67.5										588.3	346.2			
1882		13.2	11.1	85.6	68.0	98.8	79.1										602.3	357.8			
1883				104.8	83.9	118.0	95.0										621.5	373.7			
1884		13.7	11.5	126.1	101.4	139.8	112.9			5.7	1.3	2.4	0.0				647.0	394.9			
1885		19.3	15.4	142.0	114.3	161.3	129.7			6.4							670.5	413.2			
1886		22.2	17.5	160.8	129.3	183.0	146.8										692.5	430.5			
1887		22.9	18.2	171.0	137.1	193.9	155.3			7.2		2.9	0.0				704.7	439.8			
1888		30.5	23.2	179.3	144.2	209.8	167.4										720.6	451.9			
1889		31.8	24.3	191.4	153.9	223.2	178.2										736.6	464.3			
1890				202.8	162.8	234.6	187.1										749.9	474.4			
1891		32.3	24.7	215.6	173.1	247.9	197.8			7.3							755.4	492.6			
1892		33.5	25.7	221.2	177.6	254.7	203.3										787.2	501.2			
1893		34.4	26.4	228.0	183.1	262.4	209.5										798.9	509.8			
1894		37.7	28.9	230.3	184.8	268.0	213.7										806.9	515.5			
1895		42.0	32.2	235.5	189.0	277.5	221.2			7.8							826.2	529.2			
1896		45.4	35.0	246.0	197.8	291.4	232.8										844.0	543.2			
1897		59.8	45.0	249.7	200.9	309.5	245.9										862.1	556.3			
1898		69.9	53.0	253.0	203.8	322.9	256.8										875.9	567.5			
1899				260.3	209.7	330.2	262.7									883.3	573.4				
1900		75.4	56.8	270.7	218.4	346.1	275.2										899.2	585.9			
1901		76.1	56.8	277.7	224.3	353.8	281.1										907.4	592.1			
1902		78.2	56.8	283.2	228.7	361.4	285.5										915.0	596.5			
1903		79.3	56.8	288.4	233.1	367.7	289.9										921.3	600.9			
1904		81.3	57.9	318.7	258.0	400.0	315.9										954.2	627.3			
1905		82.4	58.4	321.6	260.6	404.0	319.0			8.0							958.2	630.4			
1906		83.4	58.5	326.1	264.3	409.5	322.8										963.9	634.4			
1907		85.1	58.6	350.4	283.0	435.5	341.6			9.9		4.0	0.0				989.9	653.2			
1908		89.1	60.1	354.4	286.5	443.5	346.6										1006.2	663.4			
1909		90.4	60.1	358.5	289.8	448.9	349.9			22.2							1027.3	681.1			
1910		91.1	60.2	365.6	295.9	456.7	356.1										1036.8	688.3			
1911		92.0	60.7	366.6	296.8	458.6	357.5										1040.7	690.9			
1912		92.2	60.9	372.4	301.6	464.6	362.5										1048.4	697.0			
1913		92.3	61.0	380.6	308.8	472.9	369.8										1071.8	713.6			
1914		93.0	61.4	383.6	311.5	476.6	372.9										1085.9	723.1			
1915		93.5	61.6	390.3	317.6	483.8	379.2										1093.1	729.4			
1916		93.6	61.7	392.2	319.5	485.8	381.2										1131.7	865.5			
1917		98.4	65.5	397.4	323.3	495.8	388.8										1314.4	867.7			
1918		99.5	66.3	399.0	324.7	498.5	391.0														
1919		99.8	66.3	404.4	329.4	504.2	395.7										1320.1	872.4			
1920		100.0	66.4	406.3	331.1	506.3	397.5										1322.5	874.2			
1921																	1322.5	874.2			
1924																	1804.0	1050.8			
1926		100.1	66.4			506.4	397.5										1804.4	1050.8			
1929		100.6	66.9			507.0	398.0										1804.9	1051.3			
Total		100.6	66.9	406.4	331.1	507.0	398.0	12.5	3.7	22.2	1.3	5.5	0.0	1256.5	437.5	241.9	624.7	384.2	1805.0	1051.3	626.1
TOTAL ACRES																					
ALL GRIC= 50,546.00																					
IRRIGATED																					
TBI ACRES	5,349.02		26,490.63		31,839.65		296.60		101.73		0.00		19,352.52		30,733.36		82,323.86		TBI ACRES		
% REDUCTION	33.65%		18.52%		21.50%		70.34%		94.28%		100.00%		44.71%		38.50%		42.99%		% REDUCTION		
% ACRES TBI	66.35%		81.48%		78.50%		29.66%		5.72%		0.00%		55.29%		61.50%		57.01%		% ACRES TBI		

Note: * Industrial and Municipal use.

Modified effective December 1, 2008 in accordance with Court Order.

RELATIVE DIVERSION RIGHT FOR DUNCAN VALLEY

Based on one cubic foot per second for each eighty acres

THEN BEING IRRIGATED

Year	Sunset		New Model		Valley												Laura Short			
	Decreed	TBI 2008	Decreed	TBI 2008	Decreed	TBI 2008	Colmenero Decreed	Sexton Decreed	R. Sexton Decreed	York Decreed	F. E. Ross Decreed	York Cattle Decreed	J H Brown Decreed	R K Davis Decreed	Decreed	TBI 2008	Albert Decreed	Decreed	Total Decreed	Total Modified
1874	6.3	5.3																6.3	6.3	5.3
1881	12.1	10.2																12.1	12.1	10.2
1882	13.2	11.1																13.2	13.2	11.1
1884			0.5	0.4														13.7	13.7	11.5
1885	15.5	13.0	2.2	1.8	1.0	0.6												18.7	19.3	15.4
1886			4.1	3.3	2.0	1.2												21.6	22.2	17.5
1887	16.1	13.6	4.2	3.4														22.3	22.9	18.2
1888			6.6	5.3	7.2	4.3												29.9	30.5	23.2
1889			7.9	6.4														31.2	31.8	24.3
1891	16.5	13.9	8.0	6.5														31.7	32.3	24.7
1892	17.7	14.9																32.9	33.5	25.7
1893	17.8	15.0	8.8	7.1														33.8	34.4	26.4
1894			11.1	9.0	8.2	4.9												37.1	37.7	28.9
1895	19.8	16.7	12.0	9.7	9.6	5.8												41.4	42.0	32.2
1896	21.0	17.7	14.2	11.5		5.8												44.8	45.4	35.0
1897	21.1	17.8	23.5	19.0	13.7	8.2	0.9											58.3	59.8	45.0
1898	24.4	20.5	29.6	23.9	14.4	8.6												68.4	69.9	53.0
1900	27.6	23.2	30.7	24.8	14.6	8.8	1.1											72.9	75.4	56.8
1901							1.2	0.6										76.1	56.8	
1902							1.6	1.3										78.2	56.8	
1903							2.4											79.3	56.8	
1904	28.5	24.0			15.1	9.1	3.0											74.3	81.3	57.9
1905			31.3	25.3	15.2	9.1	3.4											75.0	82.4	58.4
1906			31.5	25.4														75.2	83.4	58.5
1907			31.6	25.5			5.0											75.3	85.1	58.6
1908			32.3	26.1	16.6	10.0	5.3											77.4	89.1	60.1
1909			32.5	26.2			1.4	1.4										90.4	60.1	
1910	29.1	24.5																77.6	91.1	60.2
1911			32.7	26.4			1.7											78.2	92.0	60.7
1912																		78.4	92.2	60.9
1913			32.8	26.5														78.5	92.3	61.0
1914	29.4	24.7	33.1	26.7			17.0	10.2	5.4									79.1	93.0	61.4
1915					17.1	10.3												79.5	93.5	61.6
1916																		93.6	61.7	
1917	33.6	28.3	33.3	26.9	17.2	10.3	5.5											84.1	98.4	65.5
1918	34.4	29.0			17.3	10.4		1.7		1.8	3.9							85.0	99.5	66.3
1919					33.5	27.0												99.8	66.3	
1920																		85.2	100.0	66.4
1921																		85.3	100.1	66.4
1926	34.5	29.0			34.0	27.5												85.8	100.6	66.9
1929																				
Total	34.5	29.0	34.0	27.5	17.3	10.4	5.5	1.7	1.8	3.9	0.1	0.6	0.3	0.3	0.5	0.0	0.1	85.8	100.6	29.5

DECREED ACRES	2,759.90	2,717.55	1,387.20	441.00	137.90	144.10	315.10	11.60	49.80	25.60	26.30	36.50	0.00	8.80					
TBI ACRES	2,322.83	2,194.19	832.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00					
% REDUCTION	15.84%	19.26%	40.02%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%					
% ACRES TBI	84.16%	80.74%	59.98%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%					

8,061.35
5,349.02
33.65%
66.35%

Note: For blank spaces use first figure above.

Modified effective December 1, 2005 in accordance with Court Order.

RELATIVE DIVERSION RIGHT FOR SAFFORD VALLEY

Based on one cubic foot per second for each eighty acres

THEN BEING IRRIGATED

Consolidated Brown		Fourness		San Jose		Montezuma		Union-Sunflower		Graham		Smithville		Dodge-Nevada		Curtis		Fort Thomas		Colvin-Jones						
Year	Decreed	TBI 2008	Decreed	TBI 2008	Decreed	TBI 2008	Decreed	TBI 2008	Decreed	TBI 2008	Decreed	TBI 2008	Decreed	TBI 2008	Decreed	TBI 2008	Decreed	TBI 2008	Decreed	TBI 2008	Total Decreed	Total 2008				
1872							0.4	0.3													0.4	0.3				
1873	0.5	0.3			1.2	1.0	2.8	2.1	3.4	2.5											1.0	0.8				
1874					3.8	3.2	6.5	4.9	4.8	3.5	0.4	0.4									7.9	5.9				
1875	1.0	0.6			7.5	6.3	8.0	6.1	6.5	4.7	0.6	0.5									16.5	12.6				
1876	1.2	0.8																		0.5	0.5	24.3	18.9			
1877	2.1	1.3			10.0	8.4	12.5	9.5	8.0	5.8	0.8	0.7								1.1	1.0	35.4	27.5			
1878	2.6	1.6			11.2	9.4	15.0	11.4	12.1	8.7	0.9	0.8								1.0	0.9	43.9	33.8			
1879	3.0	1.9			13.8	11.5	18.8	14.2	12.2	8.8	1.1	1.0								1.2	1.1	51.2	39.5			
1880	3.6	2.3			15.0	12.5	19.9	15.1	14.5	10.5	1.8	1.6	4.4	3.9	1.9	1.8				1.8	1.6	62.2	48.7			
1881	4.0	2.5			16.2	13.5	20.2	15.3	17.4	12.5	2.1	1.9	8.1	7.2	3.2	3.0	0.4	0.4			72.7	57.3				
1882	4.8	3.0			18.8	15.7	21.4	16.2	18.7	13.5	3.3	2.9	11.2	9.9	4.4	4.1	1.4	1.2	1.6	1.5	85.6	68.0				
1883	5.2	3.3			20.0	16.7	22.0	16.7	26.2	18.9	5.0	4.4	13.1	11.6	5.5	5.2	4.8	4.3	3.0	2.8	104.8	83.9				
1884	5.9	3.7			22.5	18.8	22.5	17.0	31.9	23.0	5.1	4.5	14.1	12.5	6.6	6.2	12.9	11.5	4.6	4.2	126.1	101.4				
1885	6.4	4.0			23.8	19.9	23.0	17.4	39.2	28.3	6.5	5.8	15.2	13.5	7.8	7.4	15.5	13.8			142.0	114.3				
1886	6.8	4.3					25.0	18.9	47.6	34.3	9.9	8.8	16.2	14.4	8.9	8.4	16.8	15.0	5.8	5.3	160.8	129.3				
1887	8.4	5.3					18.8	15.7	21.4	16.2	18.7	13.5	3.3	2.9	11.2	9.9	4.4	4.1	1.4	1.2	1.6	1.5	171.0	137.1		
1888	8.6	5.4			25.0	20.9	25.5	19.3	53.9	38.9	11.6	10.3	18.8	16.7	11.1	10.5	18.8	16.7	6.0	5.5	179.3	144.2				
1889	8.7	5.4			25.6	21.4	26.2	19.9	59.9	43.2	13.4	11.9	12.2	11.5	20.0	17.8	20.0	18.2			191.4	153.9				
1890	9.3	5.8					27.0	20.5	66.0	47.6	14.5	12.9	20.0	17.7	13.4	12.6	20.4	18.2			202.8	162.8				
1891	11.5	7.2	2.6	2.4	26.7	22.3	27.8	21.1	68.6	49.5	17.4	15.4	14.0	13.2							215.6	173.1				
1892	12.1	7.6					28.5	21.6	70.2	50.6	19.4	17.2	20.3	18.0	14.4	13.6					221.2	177.6				
1893	13.1	8.2			27.9	23.3	29.5	22.4	70.6	50.9	20.0	17.7							9.2	8.4	228.0	183.1				
1894	13.2	8.3					30.0	22.7	71.6	51.6	20.4	18.1	20.6	18.2							230.3	184.8				
1895					28.6	23.9	30.5	23.1	72.2	52.1	22.9	20.3									235.5	189.0				
1896	14.8	9.3			29.8	24.9	32.0	24.2	72.3	52.1	24.0	21.3	21.4	19.0	14.7	13.9					246.0	197.8				
1897							29.9	25.0	33.3	25.2	72.4	52.2	24.6	21.8	21.7	19.2						249.7	200.9			
1898								34.4	26.1		25.4	22.5										253.0	203.8			
1899	15.4	9.6			30.4	25.4	36.8	27.9	72.5	52.3	26.3	23.3			14.9	14.0	20.5	18.3			260.3	209.7				
1900					31.9	26.6	40.5	30.7			27.1	24.0	22.4	19.8							270.7	218.4				
1901	15.9	9.9			33.2	27.7	41.6	31.5	72.6	52.3	27.6	24.5			15.6	14.7					277.7	224.3				
1902							34.5	28.8	45.2	34.3	72.7	52.4	28.1	24.9								283.2	228.7			
1903							35.7	29.8	46.4	35.2		29.7	26.3									288.4	233.1			
1904							39.8	33.2	46.9	35.5		32.0	28.4	24.0	21.3	15.7	14.8	20.6	18.3			297.2	240.6			
1904							41.5	34.7	58.8	44.6	73.700	53.134	34.5	30.6	25.0	22.1	15.8	14.9	23.3	20.7			318.7	258.0		
1905							42.6	35.6			73.900	53.278	35.7	31.7			16.0	15.1	23.4	20.8	27.3	25.1	321.6	260.6		
1906							43.5	36.3	58.9	44.6	74.7	53.9	37.5	33.3								326.1	264.3			
1907							48.4	40.4	59.0	44.7	87.8	63.3	38.8	34.4	28.5	25.2						350.4	283.0			
1908							48.6	40.6					41.2	36.5								354.4	286.5			
1909							49.5	41.3					87.9	63.4	41.7	37.0	29.7	26.3					358.5	289.8		
1910							50.4	42.1					88.6	63.9	42.2	37.4	30.7	27.2	17.8	16.8	24.0	21.4	365.6	295.9		
1911							51.0	42.6					90.1	65.0	46.0	40.8							366.6	296.8		
1912													90.7	65.4	46.3	41.1							372.4	301.6		
1913													90.9	65.5	47.4	42.0							380.6	308.8		
1914	16.1	10.1																				383.6	311.5			
1915							51.5	43.0	59.1	44.8	91.0	65.6	48.9	43.4	30.9	27.4	27.7	26.1					390.3	317.6		
1916													59.2	44.9	91.1	65.7	49.1	43.6	31.0	27.5	28.7	27.1		392.2	319.5	
1917	16.3	10.2											59.6	45.2	91.7	66.1	50.6	44.9	29.5	27.8	24.5	21.8	2.6	0.0	397.4	323.3
1918																								399.0	324.7	
1919	16.6	10.4											51.9	43.3	60.3	45.7	92.0	66.3	52.6	46.7	31.9	28.3			404.4	329.4
1920																								406.3	331.1	
Total	16.6	10.4	2.6	2.4	51.9	43.3	60.4	45.8	92.1	66.4	52.7	46.7	31.9	28.3	31.5	29.7	24.6	21.9	39.4	36.2	2.6	0.0	406.4	331.1		
DECREED ACRES	1,326.90		210.70		4,150.03		4,835.96		7,371.96		4,217.68		2,549.33		2,516.54		1,971.70		3,155.70		205.90		32,512.40			
TBI ACRES	830.02		189.60		3,465.68		3,664.45		5,314.80		3,741.16		2,258.37		2,372.84		1,755.56		2,896.15		0.00		26,490.63			
% REDUCTION	37.45%		10.01%		16.49%		24.22%		27.91%		11.30%		11.41%		5.71%		10.96%		8.16%		100.00%		18.52%			
% ACRES TBI	62.55%		89.99%		83.51%		75.78%		72.09%		88.70%		88.59%		94.29%		89.04%		91.84%		0.00%		81.48%			

Note: For blank spaces use first figure above.

Modified effective December 1, 2005 in accordance with Court Order.

2008

COMPARISON OF U.S.G.S. 2008 DATA TO FINAL DATA

Negative number means revised down from original data.

STATION	JAN REVISED AC-FT	FEB REVISED AC-FT	MAR REVISED AC-FT	APR REVISED AC-FT	MAY REVISED AC-FT	JUN REVISED AC-FT	JUL REVISED AC-FT	AUG REVISED AC-FT	SEP REVISED AC-FT	OCT REVISED AC-FT	NOV REVISED AC-FT	DEC REVISED AC-FT	TOTAL REVISED AC-FT
Gila Below Blue Creek	1798	448	206	-287	-44	-473	-325	102	-501	-1971	-1341	-1126	-3514
Gila River Near Clifton	-1052	4888	51	-487	-1239	-1377	-3694	-5508	-2513	-3314	-4405	-4042	-22693
San Francisco River @ Clifton	-1723	749	-74	438	41	157	1432	1321	1678	-144	-248	-678	2950
Head of Safford Valley	4597	-4920	1979	19	182	7	350	231	31	-156	-2	2	2319
Gila @ Calva	-9875	5570	3426	341	50	-2	-256	288	1904	99	299	45	1888
San Carlos River @ Peridot	1743	1939	1080	6	0	0	-110	-112	-191	0	353	2100	6809
Gila Below Coolidge Dam	-3	16	861	2358	2294	2403	-1006	-1051	-1381	2783	37	36	7348
Gila @ Kelvin	418	1343	-1732	-2337	3	-4	-3005	-9034	-10926	-9881	-2753	642	-37266
Florence Casa Grande Canal	15780	886	1135	1107	-3	-3	3	-7	-990	-714	0	2406	19601

Note: Revised data not used in Water Commissioner's 2008 Annual Report

2008

Gila River Below Blue Creek Near Virden, New Mexico

Mean daily diversions, cubic feet per second

2008 DAY	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	218	1480	351	237	122	62	27	189	117	104	127	146
2	214	1230	364	238	120	60	43	147	165	104	129	143
3	209	1030	383	228	120	59	58	252	155	105	129	142
4	208	843	394	227	118	55	47	133	178	105	129	141
5	207	707	375	222	122	55	40	149	190	108	129	140
6	208	603	346	218	116	54	49	412	180	110	131	138
7	211	508	321	217	110	52	46	335	163	114	131	137
8	229	439	294	202	107	48	43	212	155	114	128	137
9	273	395	268	196	108	42	50	200	262	113	127	143
10	296	364	249	197	108	40	55	291	172	114	131	146
11	302	347	233	192	110	37	70	248	184	120	132	147
12	300	348	215	190	107	34	75	253	216	148	125	145
13	298	350	202	180	108	33	257	230	211	229	123	143
14	290	355	191	169	101	32	98	217	220	280	125	139
15	282	376	190	155	97	29	75	191	214	263	125	137
16	271	421	195	143	97	28	82	174	193	229	122	136
17	254	427	205	134	96	26	94	265	167	210	121	136
18	241	405	194	138	99	25	76	189	151	193	120	138
19	228	391	181	139	96	24	78	172	142	179	121	141
20	219	380	171	139	87	22	114	165	133	170	121	144
21	212	373	164	146	76	21	259	159	128	160	120	145
22	207	372	161	142	69	21	129	149	131	150	119	144
23	206	368	157	134	72	21	126	134	126	143	121	144
24	203	343	158	130	88	22	129	126	124	138	124	150
25	200	324	155	118	97	22	137	120	120	140	126	164
26	200	309	160	111	102	23	174	117	118	141	128	169
27	199	309	170	110	94	24	157	119	117	138	135	176
28	613	316	185	124	86	24	206	118	114	135	144	186
29	7160	332	193	131	81	24	433	113	109	133	150	185
30	3440		206	128	70	26	321	111	105	130	149	177
31	2010		226		63		246	122		129		172
Total	19,608	14,445	7,257	5,035	3,047	1,045	3,794	5,812	4,760	4,649	3,842	4,631
Ac-ft	38,892	28,652	14,394	9,987	6,044	2,073	7,525	11,528	9,441	9,221	7,621	9,186

Total for the Year: 154,564 ac-ft

Drainage area - 3,203 sq. mi., excluding Animas River Basin

2008

GILA RIVER NEAR CLIFTON, ARIZONA

Mean daily diversions, cubic feet per second

2008 DAY	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	156	1,580	282	190	108	56	49	221	135	103	161	232
2	150	1,180	281	201	104	54	49	178	146	100	160	227
3	154	929	287	201	102	53	51	255	191	99	160	220
4	155	784	303	193	101	54	48	456	211	98	163	218
5	156	675	311	192	97	53	48	247	208	105	168	216
6	156	573	292	187	97	52	52	263	221	102	175	210
7	157	496	273	177	106	52	52	369	222	104	181	212
8	157	428	262	172	104	51	51	328	298	107	182	220
9	173	367	248	167	101	51	51	289	283	113	184	216
10	208	330	232	160	97	51	52	268	278	113	186	224
11	233	311	223	156	95	50	52	315	220	123	187	225
12	233	291	215	155	93	50	64	293	410	154	193	231
13	232	278	201	159	90	50	95	302	319	153	187	230
14	228	279	196	156	84	50	132	281	350	248	182	224
15	218	277	188	157	84	49	108	273	273	297	181	218
16	213	284	185	146	80	48	94	273	245	293	191	212
17	201	301	183	135	77	48	92	356	231	279	190	205
18	190	295	189	129	72	48	90	609	206	266	183	199
19	177	267	184	126	69	50	90	487	186	247	178	203
20	169	247	177	125	69	51	139	190	173	230	179	201
21	164	250	170	119	68	50	406	160	162	220	181	204
22	154	255	163	123	65	50	462	150	151	207	183	206
23	149	237	157	124	68	49	378	141	142	191	182	207
24	149	227	154	119	62	50	345	128	137	185	181	207
25	145	217	152	115	58	50	341	130	129	179	183	205
26	141	207	150	113	55	50	453	478	123	176	190	216
27	143	187	151	107	57	50	3,140	615	117	178	198	229
28	149	189	153	100	60	49	498	379	113	175	210	237
29	2,120	190	160	100	61	48	260	247	109	170	222	247
30	6,110		164	106	59	49	335	180	108	168	232	242
31	2,470		172		57		274	233		163		234
Total	15,610	12,131	6,458	4,410	2,500	1,516	8,351	9,094	6,097	5,346	5,533	6,777
Ac-ft	30,962	24,062	12,809	8,747	4,959	3,007	16,564	18,038	12,093	10,604	10,975	13,442

Total for the Year: 166,263 ac-ft

Drainage area - 4,010 sq. mi.

2008

SAN FRANCISCO RIVER AT CLIFTON, ARIZONA

Mean daily diversions, cubic feet per second

2008 DAY	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	127	1,040	564	319	109	51	25	107	636	62	69	85
2	125	761	640	305	106	47	26	84	350	59	66	79
3	125	604	689	293	104	43	29	75	280	60	64	78
4	124	503	628	288	103	39	36	90	269	61	66	79
5	123	465	553	275	98	40	40	85	194	71	66	77
6	122	396	498	263	93	42	28	97	154	81	67	77
7	940	350	453	251	90	40	30	84	128	84	69	81
8	1,950	324	418	241	89	38	33	76	113	83	71	86
9	810	300	393	239	86	35	36	88	351	80	70	90
10	543	286	367	238	83	33	39	102	420	74	70	93
11	431	285	343	222	81	31	41	113	278	110	76	91
12	371	298	332	204	77	31	62	89	206	382	71	88
13	326	326	331	189	72	31	88	82	191	301	72	86
14	290	361	337	177	73	31	70	85	168	211	73	85
15	258	397	350	172	75	30	58	85	142	170	73	86
16	238	524	355	166	76	29	67	90	117	148	74	87
17	218	610	349	166	77	27	85	85	106	129	74	86
18	202	578	334	161	75	25	71	97	101	117	74	85
19	188	516	311	156	70	24	61	104	90	108	72	86
20	177	488	293	150	65	23	231	104	80	101	74	88
21	170	498	281	142	61	23	123	91	74	88	74	88
22	162	503	275	132	60	22	110	76	68	80	74	83
23	159	488	271	127	73	27	149	66	63	73	72	88
24	157	459	273	126	111	26	105	65	61	72	74	104
25	154	435	279	124	86	24	134	59	50	72	71	102
26	150	456	281	121	78	21	212	60	48	70	70	106
27	147	480	293	118	74	24	568	105	51	70	81	204
28	5,580	493	300	113	65	25	260	115	53	68	96	167
29	9,490	510	315	110	58	26	263	105	55	68	95	149
30	3,050		321	110	58	26	185	109	50	69	89	138
31	1,640		322		54		142	291		67		132
Total	28,547	13,734	11,749	5,698	2,480	934	3,407	2,964	4,947	3,289	2,207	3,054
Ac-ft	56,623	27,241	23,304	11,302	4,919	1,853	6,758	5,879	9,812	6,524	4,378	6,058

Total for the Year: 164,650 ac-ft

Drainage area - 2,766 sq. mi.

2008

GILA RIVER AT HEAD OF SAFFORD VALLEY, NEAR SOLOMON, ARIZONA

Mean daily diversions, cubic feet per second

2008 DAY	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	378	3,450	991	505	195	91	54	384	767	139	173	224
2	362	2,740	1,050	505	198	86	55	310	662	138	169	218
3	358	2,330	1,120	500	196	83	56	267	946	133	165	214
4	364	2,030	1,110	491	183	78	59	526	621	128	165	213
5	354	1,910	1,040	461	182	74	64	325	505	137	163	215
6	347	1,750	971	442	175	75	64	334	417	141	168	211
7	960	1,510	905	415	172	74	58	382	357	149	173	211
8	3,650	1,370	847	399	176	73	61	389	373	150	173	220
9	1,970	1,270	802	388	166	72	65	317	451	150	175	231
10	1,210	1,190	756	382	160	67	68	344	652	149	177	231
11	911	1,120	715	372	157	64	73	379	535	147	178	234
12	727	1,090	685	356	149	61	79	352	514	284	182	237
13	621	1,070	657	345	143	60	152	339	453	462	180	239
14	546	1,080	644	329	137	60	129	316	448	361	177	234
15	476	1,090	645	323	141	59	150	310	439	369	178	234
16	414	1,160	645	310	143	58	102	313	342	347	181	234
17	362	1,260	636	297	139	57	107	305	305	321	187	228
18	317	1,290	622	295	139	54	113	392	279	296	184	221
19	277	1,210	603	283	128	53	105	651	254	275	179	222
20	244	1,130	571	273	118	53	171	444	228	252	179	225
21	220	1,100	551	262	111	53	268	307	212	234	175	228
22	198	1,110	528	257	106	52	505	267	198	215	180	232
23	178	1,090	515	251	114	52	445	236	190	200	182	234
24	170	1,080	501	261	149	54	300	214	178	193	182	238
25	155	1,050	497	243	159	55	249	197	165	192	181	249
26	141	1,030	485	230	131	54	422	199	153	188	182	253
27	132	1,030	485	227	118	50	2,650	323	147	186	196	309
28	4,540	1,020	485	227	110	51	893	295	145	182	206	342
29	11,400	1,030	485	196	101	52	599	293	141	181	226	329
30	9,540		486	188	96	52	586	338	140	176	225	320
31	5,230		485		94		484	287		173		311
Total	46,752	40,590	21,518	10,013	4,486	1,877	9,186	10,335	11,217	6,648	5,441	7,541
Ac-ft	92,733	80,510	42,681	19,861	8,898	3,723	18,220	20,499	22,249	13,186	10,792	14,958

Total for the Year: 348,311 ac-ft

Drainage area - 7,896 sq. mi.

2008

GILA RIVER AT CALVA, ARIZONA

Mean daily diversions, cubic feet per second

2008 DAY	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	511	7,600	789	282	96	39	14	235	197	38	120	164
2	494	4,250	804	284	93	37	13	152	461	36	117	157
3	492	3,080	859	277	92	34	11	110	445	34	116	155
4	491	2,410	934	272	93	32	10	161	544	33	115	154
5	474	1,950	952	271	91	33	8.5	492	389	34	111	152
6	471	1,740	911	259	90	33	8.4	161	279	36	114	156
7	626	1,610	846	253	91	34	95	113	199	34	116	152
8	947	1,400	789	247	92	35	52	407	156	38	123	158
9	1,960	1,230	740	247	92	36	29	198	175	35	130	163
10	2,260	1,130	697	232	91	40	26	130	195	36	132	169
11	1,400	1,050	644	223	89	39	29	218	214	37	142	179
12	1,250	985	592	216	82	39	50	129	233	44	144	170
13	1,150	962	551	205	76	38	65	128	252	66	141	157
14	1,080	959	516	194	75	38	48	104	271	291	135	151
15	1,020	963	502	188	71	37	32	102	290	264	132	151
16	960	1,010	492	175	67	33	31	238	309	275	123	141
17	923	1,070	483	167	62	31	30	162	242	263	122	144
18	871	1,180	468	160	62	29	27	215	193	238	128	158
19	823	1,250	453	156	61	26	22	186	165	222	130	138
20	788	1,210	432	150	58	25	43	317	135	208	138	131
21	762	1,110	405	141	55	22	31	235	130	182	136	133
22	723	1,060	384	132	52	21	31	115	132	164	135	146
23	683	1,050	364	125	57	21	315	84	123	151	134	151
24	651	1,030	353	121	61	19	175	66	105	144	137	162
25	633	1,010	335	117	58	16	104	53	101	139	137	168
26	618	959	320	117	53	16	73	49	90	139	135	194
27	619	899	301	108	56	16	66	49	71	128	135	214
28	1,040	846	292	106	54	15	931	51	54	127	144	246
29	1,720	800	293	105	50	15	951	81	48	124	148	298
30	7,890		291	101	47	14	437	110	42	126	153	289
31	10,200		291		41		339	106		126		271
Total	44,530	45,803	17,083	5,631	2,208	863	4,096.9	4,957	6,240	3,812	3,923	5,372
Ac-ft	88,325	90,850	33,884	11,169	4,380	1,712	8,126.2	9,832	12,376	7,561	7,781	10,655

Total for the Year: 286,652 ac-ft

Drainage area - 11,470 sq. mi.

2008

SAN CARLOS RIVER NEAR PERIDOT, ARIZONA

Mean daily diversions, cubic feet per second

2008 DAY	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	5.3	240		12					462			
2	7.0	185		9.0					127			
3	3.3	165		6.2				53	14			
4	2.5	159		4.0				92	2.8			
5	2.8	553		3.0				46	3.0			
6	25	420		4.2				3.0	0.3			
7	9,130	290		5.3				0.6	0.1			
8	4,830	249		5.1				67				
9	744	203		5.2				0.2				
10	337	166		6.2								
11	196	158		7.2			761	0.1				
12	113	100		5.5			628		1.1			
13	61	20		1.1			107	6.9				
14	31	8.0					196	114				
15	12	5.6					145	0.1				
16	6.6	9.9					26					
17	3.2	154					14					
18	2.4	178					5.6					
19	2.0	77					0.1					
20	1.7	25										
21	1.3	6.7					126	1.1				
22	1.2	2.6					308	0.5				
23	1.0	1.6					126					
24	0.9	1.0					134					
25	0.7	0.8		4.9			42					
26	0.6	0.1		5.5			40	22				379
27	7.6			0.7			9.8	2.4			22	494
28	12,400						3.2	1.2			4.5	93
29	2,010						0.1	2.2			3.2	2.0
30	693							0.1			0.7	
31	377							1.5				
Total	31,009.1	3,378.3		85.1			2,671.8	413.9	610.3		30.4	968.0
Ac-ft	61,506.5	6,700.9		168.8			5,299.5	821.0	1,210.5		60.3	1,920.0

Total for the Year: 77,688 ac-ft

Drainage area - 1,026 sq. mi.

2008

GILA RIVER BELOW COOLIDGE DAM, ARIZONA

Mean daily diversions, cubic feet per second

2008 DAY	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	168	1.3	327	734	590	403	700	423	306	250	0.6	0.8
2	154	90	349	792	590	463	700	423	306	250	0.6	0.8
3	193	148	352	800	589	524	699	423	306	249	0.5	0.8
4	213	149	368	755	589	540	699	423	306	248	0.4	0.8
5	213	60	380	733	588	569	698	423	306	248	0.4	222
6	214	1.4	380	732	588	573	698	423	280	248	0.4	372
7	215	1.3	380	699	587	571	724	423	263	286	0.3	374
8	114	1.3	380	671	586	570	739	438	263	381	0.3	374
9	51	1.3	380	624	586	569	738	447	263	408	0.3	374
10	51	123	380	591	586	569	741	447	276	447	0.3	374
11	51	199	380	571	585	568	489	447	283	448	0.2	374
12	51	199	410	562	584	567	405	447	283	452	0.2	374
13	51	199	447	562	584	567	545	447	283	447	0.2	374
14	51	199	488	562	583	566	614	447	283	447	0.2	374
15	51	141	504	562	582	566	654	320	252	447	0.2	295
16	81	102	527	599	567	548	654	280	231	408	0.1	243
17	116	102	542	624	548	542	654	380	231	209	0.1	227
18	145	102	542	624	547	525	653	368	231	3.7	0.1	212
19	173	155	543	624	546	566	653	363	231	3.7		194
20	173	210	579	624	546	590	654	363	245	3.7	0.1	194
21	173	268	604	623	545	590	653	385	250	3.7	0.1	194
22	195	282	636	623	544	589	653	397	250	3.7	0.1	194
23	210	296	678	604	346	617	541	397	250	3.7		194
24	210	296	691	592	156	646	382	397	250	3.7		192
25	233	296	690	592	109	651	474	397	250	3.7		192
26	246	296	690	591	109	651	601	397	250	5.7	0.8	194
27	246	296	690	591	217	650	601	397	250	4.2	0.8	193
28	184	296	690	591	296	649	493	397	250	3.7	0.8	192
29	58	296	690	591	343	649	423	348	249	3.7	0.8	193
30	1.4		690	590	403	648	423	309	249	3.7	0.8	100
31	1.3		690		403		423	306		3.7		41
Total	4,286.7	4,806.6	16,077	19,033	15,022	17,296	18,778	12,282	7,926	5,927.3	9.7	6,833.2
Ac-ft	8,502.7	9,533.9	31,889	37,752	29,796	34,307	37,246	24,361	15,721	11,756.8	19.2	13,553.7

Total for the Year: 254,438 ac-ft

Drainage area - 12,886 sq. mi.

2008

NATURAL FLOW RELEASED AT COOLIDGE DAM

Mean daily diversions, cubic feet per second

2008 DAY	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	168		327	294	96	39	14	235	306	38		
2	154	90	349	293	93	37	13	152	306	36		
3	193	148	352	283	92	34	11	163	306	34		
4	213	149	368	276	93	32	10	253	306	33		
5	213	60	380	274	91	33	9	423	306	34		152
6	214		380	263	90	33	8	164	279	36		156
7	215		380	258	91	34	95	114	199	34		152
8	114		380	252	92	35	52	438	156	38		158
9	51		380	252	92	36	29	198	175	35		163
10	51	123	380	238	91	40	26	130	195	36		169
11	51	199	380	230	89	39	489	218	214	37		179
12	51	199	410	222	82	39	405	129	234	44		170
13	51	199	447	206	76	38	172	135	252	66		157
14	51	199	488	194	75	38	244	218	271	291		151
15	51	141	502	188	71	37	177	102	252	264		151
16	81	102	492	175	67	33	57	238	231	275		141
17	116	102	483	167	62	31	44	162	231	209		144
18	145	102	468	160	62	29	33	215	193			158
19	173	155	453	156	61	26	22	186	165			138
20	173	210	432	150	58	25	43	317	135			131
21	173	268	405	141	55	22	157	236	130			133
22	195	282	384	132	52	21	339	116	132			146
23	210	296	364	125	57	21	441	84	123			151
24	210	296	353	121	61	19	309	66	105			162
25	233	296	335	122	58	16	146	53	101			168
26	246	296	320	123	53	16	113	71	90			194
27	246	296	301	109	56	16	76	51	71			193
28	184	296	292	106	54	15	493	52	54			192
29	58	296	293	105	50	15	423	83	48			193
30			291	101	47	14	423	110	42			100
31			291		41		339	108				41
Total	4,284	4,800	11,860	5,716	2,208	863	5,212.0	5,220	5,608	1,540		4,143
Ac-ft	8,497	9,521	23,524	11,338	4,380	1,712	10,338.0	10,354	11,123	3,055		8,218

Total for the Year: 102,059 ac-ft

2008

STORED WATER RELEASED AT COOLIDGE DAM

Mean daily diversions, cubic feet per second

2008 DAY	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
1				440	494	364	686	188		212			
2				499	497	426	687	271		214			
3				517	497	490	688	260		215			
4				479	496	508	689	170		215			
5				459	497	536	689			214		70	
6				469	498	540	690	259	1	212		216	
7				441	496	537	629	309	64	252		222	
8				419	494	535	687		107	343		216	
9				372	494	533	709	249	88	373		211	
10				353	495	529	715	317	81	411		205	
11				341	496	529		229	69	411		195	
12				340	502	528		318	49	408		204	
13				356	508	529	373	312	31	381		217	
14				368	508	528	370	229	12	156		223	
15			2	374	511	529	477	218		183		144	
16				35	424	500	515	597	42		133		102
17				59	457	486	511	610	218				83
18				74	464	485	496	620	153	38			54
19				90	468	485	540	631	177	66			56
20				147	474	488	565	611	46	110			63
21				199	482	490	568	496	149	120			61
22				252	491	492	568	314	281	118			48
23				314	479	289	596	100	313	127			43
24				338	471	95	627	73	331	145			30
25				355	470	51	635	328	344	149			24
26				370	468	56	635	488	326	160			
27				389	482	161	634	525	346	179			
28				398	485	242	634		345	196			
29				397	486	293	634		265	201			
30				399	489	356	634		199	207			
31				399		362		84	198				
Total				4,217.0	13,317	12,814	16,433	13,566	7,062	2,318	4,333		2,687
Ac-ft				8,364.4	26,414	25,417	32,595	26,908	14,007	4,598	8,595		5,330

Total for the Year: 152,228 ac-ft

2008

GILA RIVER AT KELVIN ARIZONA

Mean daily diversions, cubic feet per second

2008 DAY	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	151	258	362	781	602	345	608	475	574	369	73	22
2	151	184	413	824	603	345	613	471	539	365	69	21
3	143	171	419	851	603	437	607	463	547	365	67	21
4	193	277	423	849	603	474	631	464	518	366	64	21
5	216	694	449	799	606	499	608	506	507	370	62	21
6	239	453	454	790	609	525	610	587	497	365	60	117
7	1280	266	456	785	611	528	623	743	460	362	60	316
8	1660	200	459	731	610	530	658	532	440	420	59	348
9	684	154	462	749	611	530	661	503	438	518	58	359
10	440	121	455	686	611	528	663	499	439	564	58	364
11	299	166	458	671	612	524	1270	674	475	602	57	371
12	208	244	457	640	606	522	603	564	460	605	56	378
13	168	243	493	632	608	523	618	533	461	610	56	383
14	148	240	536	629	618	521	713	689	452	606	56	388
15	132	254	589	628	613	519	810	610	441	606	55	393
16	117	328	596	625	607	517	739	456	394	606	54	280
17	120	359	632	669	578	488	708	581	366	551	53	242
18	160	292	635	677	564	489	699	451	360	504	53	245
19	188	234	634	677	560	458	693	446	357	503	53	208
20	216	243	634	676	555	529	830	418	352	503	53	189
21	217	280	683	676	553	531	803	415	369	501	52	189
22	216	345	691	678	563	529	791	442	373	500	52	188
23	240	365	732	676	584	531	780	446	370	496	52	191
24	251	357	763	650	306	578	1040	444	364	501	52	191
25	252	350	769	646	181	602	534	440	355	317	52	194
26	289	340	771	646	129	607	1080	1550	355	154	54	258
27	358	332	773	642	114	608	703	809	356	111	72	331
28	4170	335	774	645	178	604	668	880	361	95	61	271
29	2250	328	776	647	235	603	614	880	405	87	60	241
30	697		780	646	301	602	753	662	368	81	59	223
31	382		779		342		500	655		77		159
Total	16,235	8,413	18,307	20,921	15,476	15,626	22,231	18,288	12,753	12,680	1,742	7,123
Ac-ft	32,202	16,687	36,312	41,497	30,697	30,994	44,095	36,274	25,296	25,151	3,455	14,128

Total for the Year: 336,788 ac-ft

Drainage area - 18,011 sq. mi. of which 5,125 sq. mi. is below Coolige Dam

2008

OPERATION OF SAN CARLOS RESERVOIR

Quantities in Acre-Feet

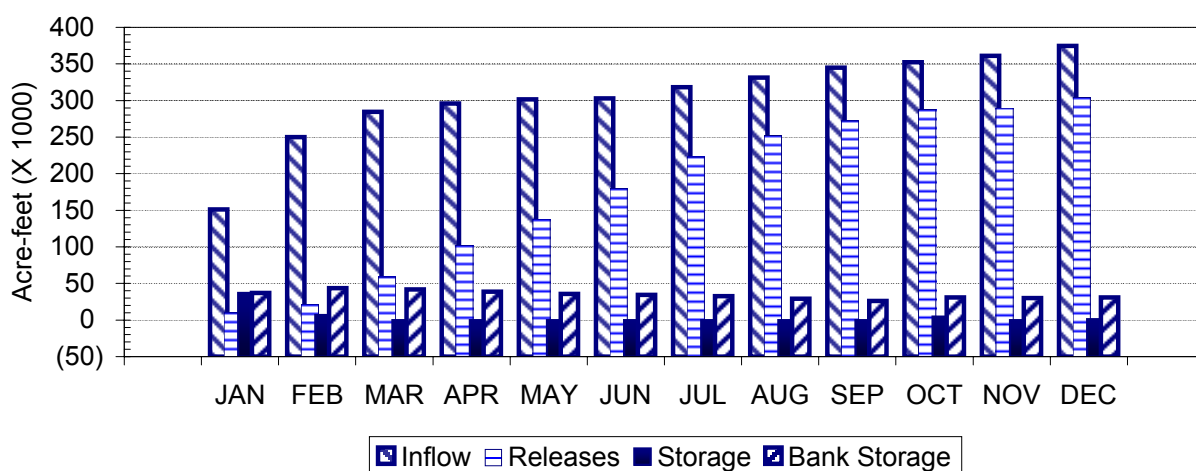
2008 Month	Storage			Inflow				Releases			Bank	
	Beginning Storage	Ending Storage	Gain or Loss	Calva	Peridot	Rain	Total	Gila Below Coolidge Dam	Outflow	Total	Storage	Release
									Evap			
JAN	177768	282161	104393	88325	61507	1426	151258	8503	1348	9851	37014	
FEB	282161	362361	80200	90850	6701	1407	98958	9534	2483	12017	6741	
MAR	362361	362077	-284	33884		563	34447	31889	4938	36827		-2096
APR	362077	333200	-28877	11169	169		11338	37752	5563	43315		-3100
MAY	333200	305346	-27854	4380		1029	5409	29796	6289	36085		-2822
JUN	305346	266582	-38764	1712			1712	34307	7317	41624		-1148
JUL	266582	240814	-25768	8126	5300	1663	15089	37246	5751	42997		-2140
AUG	240814	227670	-13144	9832	821	2413	13066	24361	5093	29454		-3244
SEP	227670	224384	-3286	12376	1211	62	13649	15721	4443	20164		-3229
OCT	224384	211974	-12410	7561		37	7598	11757	3371	15128	4880	
NOV	211974	218925	6951	7781	60	552	8393	19	2246	2265		-823
DEC	218925	217101	-1824	10655	1920	1348	13923	13554	1141	14695	1052	
Totals		39333		286651	77689	10500	374840	254439	49983	304422	49687	-18602

2008

MASS DIAGRAM OF OPERATION OF SAN CARLOS RESERVOIR

In Acre-Feet

2008 Month	End of Month	Gain or Loss	Accumulated				Monthly Bank Result	
			Inflow	Releases	Bank			
			Including Rain	Including Evap	Storage	Release		
Begin	177768							
JAN	282161	104393	151258	9851	37014	0	37014	37014
FEB	362361	80200	250216	21868	6741	0	43755	6741
MAR	362077	-284	284663	58695	0	-2096	41659	-2096
APR	333200	-28877	296001	102010	0	-3100	38559	-3100
MAY	305346	-27854	301410	138095	0	-2822	35737	-2822
JUN	266582	-38764	303122	179719	0	-1148	34589	-1148
JUL	240814	-25768	318211	222716	0	-2140	32449	-2140
AUG	227670	-13144	331277	252170	0	-3244	29205	-3244
SEP	224384	-3286	344926	272334	0	-3229	25976	-3229
OCT	211974	-12410	352524	287462	4880	0	30856	4880
NOV	218925	6951	360917	289727	0	-823	30033	-823
DEC	217101	-1824	374840	304422	1052	0	31085	1052
Graph:	STORAGE		INFLOW	RELEASES		BANK STOR/REL		



2008

WATER SURFACE ELEVATIONS, SAN CARLOS RESERVOIR

Elevation in Feet

2008 DAY	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	2448.71	2464.38	2471.85	2471.60	2468.41	2465.27	2460.63	2457.54	2455.91	2455.39	2453.70	2454.75
2	2448.75	2465.28	2471.93	2471.48	2468.30	2465.14	2460.45	2457.45	2455.92	2455.32	2453.66	2454.80
3	2448.80	2465.99	2472.01	2471.36	2468.19	2465.02	2460.30	2457.38	2455.95	2455.24	2453.63	2454.84
4	2448.84	2466.41	2472.09	2471.26	2468.04	2464.86	2460.19	2457.31	2455.96	2455.18	2453.97	2454.87
5	2448.88	2466.87	2472.20	2471.15	2467.93	2464.70	2459.92	2457.39	2456.06	2455.10	2453.97	2454.86
6	2449.02	2467.32	2472.28	2471.06	2467.80	2464.58	2459.86	2457.37	2456.07	2455.03	2453.98	2454.81
7	2450.37	2467.70	2472.37	2470.96	2467.67	2464.42	2459.70	2457.28	2456.06	2454.98	2453.99	2454.76
8	2452.04	2468.05	2472.44	2470.86	2467.57	2464.28	2459.55	2457.22	2456.04	2454.88	2453.99	2454.72
9	2452.68	2468.33	2472.51	2470.74	2467.43	2464.16	2459.33	2457.20	2456.01	2454.78	2454.03	2454.63
10	2453.34	2468.56	2472.55	2470.66	2467.32	2464.00	2459.14	2457.12	2455.97	2454.62	2454.07	2454.57
11	2453.73	2468.75	2472.60	2470.61	2467.20	2463.84	2459.23	2457.05	2456.00	2454.47	2454.11	2454.51
12	2454.00	2468.92	2472.64	2470.53	2467.05	2463.70	2459.25	2456.99	2456.03	2454.34	2454.14	2454.45
13	2454.22	2469.09	2472.66	2470.44	2466.92	2463.57	2459.17	2456.98	2456.06	2454.22	2454.18	2454.44
14	2454.41	2469.24	2472.62	2470.37	2466.82	2463.43	2459.04	2456.89	2456.08	2454.14	2454.21	2454.32
15	2454.58	2469.47	2472.61	2470.27	2466.70	2463.29	2458.90	2456.82	2456.07	2454.07	2454.23	2454.27
16	2454.73	2469.66	2472.59	2470.12	2466.60	2463.14	2458.78	2456.77	2456.04	2454.03	2454.23	2454.25
17	2454.85	2469.87	2472.58	2470.04	2466.46	2463.00	2458.61	2456.74	2456.04	2454.02	2454.24	2454.19
18	2454.97	2470.08	2472.57	2469.96	2466.35	2462.84	2458.45	2456.65	2456.04	2454.01	2454.25	2454.23
19	2455.05	2470.33	2472.55	2469.83	2466.22	2462.69	2458.40	2456.61	2456.02	2454.01	2454.28	2454.23
20	2455.14	2470.56	2472.52	2469.72	2466.09	2462.54	2458.24	2456.59	2456.00	2453.98	2454.31	2454.22
21	2455.22	2470.70	2472.48	2469.61	2465.91	2462.40	2458.08	2456.56	2455.98	2453.95	2454.34	2454.20
22	2455.28	2470.88	2472.41	2469.50	2465.85	2462.23	2457.97	2456.47	2455.91	2453.85	2454.37	2454.26
23	2455.36	2471.02	2472.35	2469.39	2465.83	2462.06	2457.90	2456.38	2455.89	2453.90	2454.40	2454.18
24	2455.40	2471.19	2472.28	2469.27	2465.81	2461.87	2457.86	2456.32	2455.84	2453.91	2454.43	2454.18
25	2455.44	2471.32	2472.20	2469.19	2465.79	2461.71	2457.80	2456.20	2455.78	2453.88	2454.46	2454.22
26	2455.48	2471.44	2472.11	2469.04	2465.75	2461.49	2457.66	2456.22	2455.72	2453.87	2454.51	2454.20
27	2455.65	2471.55	2472.02	2468.93	2465.71	2461.34	2457.49	2456.12	2455.65	2453.84	2454.60	2454.30
28	2458.43	2471.66	2471.95	2468.82	2465.64	2461.15	2457.44	2456.04	2455.59	2453.82	2454.63	2454.31
29	2459.22	2471.71	2471.86	2468.68	2465.57	2461.00	2457.60	2455.99	2455.52	2453.79	2454.66	2454.38
30	2460.66		2471.76	2468.54	2465.47	2460.81	2457.60	2455.89	2455.44	2453.77	2454.70	2454.40
31	2462.68		2471.68		2465.39		2457.60	2455.88		2453.74		2454.45

2008

WATER SURFACE AREAS, SAN CARLOS RESERVOIR

Area in Acres

2008 DAY	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	6444	8589	9508	9458	8984	8676	8222	7769	7510	7427	7158	7325
2	6448	8677	9524	9435	8973	8664	8204	7755	7511	7416	7152	7333
3	6452	8747	9540	9411	8963	8652	8189	7744	7516	7403	7147	7339
4	6456	8788	9556	9391	8948	8636	8179	7733	7518	7394	7201	7344
5	6460	8833	9578	9369	8937	8621	8147	7745	7534	7381	7201	7343
6	6474	8877	9594	9351	8924	8609	8138	7742	7535	7370	7203	7335
7	6629	8915	9612	9331	8912	8593	8112	7728	7534	7362	7204	7327
8	6894	8949	9626	9311	8902	8579	8089	7718	7530	7346	7204	7320
9	6996	8976	9640	9287	8888	8568	8052	7715	7526	7330	7211	7306
10	7101	8999	9648	9271	8877	8552	8023	7702	7519	7304	7217	7297
11	7163	9018	9657	9261	8866	8536	8037	7691	7524	7281	7224	7288
12	7206	9034	9665	9246	8851	8523	8040	7681	7529	7260	7228	7278
13	7241	9051	9669	9228	8838	8510	8028	7680	7534	7241	7235	7276
14	7272	9066	9661	9214	8828	8496	8007	7665	7537	7228	7240	7257
15	7298	9088	9659	9194	8817	8482	7985	7654	7535	7217	7243	7249
16	7322	9107	9655	9164	8807	8468	7966	7646	7530	7211	7243	7246
17	7341	9127	9653	9148	8793	8454	7939	7641	7530	7209	7244	7236
18	7360	9156	9651	9136	8782	8438	7914	7627	7530	7208	7246	7243
19	7373	9206	9648	9123	8770	8424	7906	7621	7527	7208	7251	7243
20	7387	9251	9642	9113	8757	8409	7880	7618	7524	7203	7256	7241
21	7400	9279	9634	9102	8739	8395	7855	7613	7521	7198	7260	7238
22	7410	9315	9620	9091	8733	8379	7837	7599	7510	7182	7265	7248
23	7423	9343	9608	9080	8731	8362	7826	7585	7506	7190	7270	7235
24	7429	9377	9594	9068	8729	8343	7820	7575	7498	7192	7275	7235
25	7435	9403	9578	9061	8727	8328	7810	7556	7489	7187	7280	7241
26	7442	9427	9560	9046	8724	8306	7788	7559	7479	7185	7288	7238
27	7468	9449	9542	9035	8720	8291	7761	7543	7468	7180	7301	7254
28	7911	9470	9528	9024	8713	8273	7753	7530	7459	7177	7306	7256
29	8036	9480	9510	9011	8706	8258	7778	7522	7448	7172	7311	7267
30	8225		9490	8997	8696	8239	7778	7506	7435	7169	7317	7270
31	8236		9474		8688		7778	7505		7164		7278

2008

AVAILABLE STORED WATER, SAN CARLOS RESERVOIR

Storage in Acre-feet

2008 DAY	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	177897	296621	363690	361319	332031	304304	265101	240348	227895	224012	211687	219292
2	178155	304391	364451	360185	331044	303177	263622	239649	227970	223492	211401	219658
3	178477	310577	365214	359055	330057	302052	262392	239106	228196	222900	211187	219952
4	178735	314259	365978	358114	328714	300755	261492	238565	228271	222382	213626	220172
5	178993	318312	367030	357083	327730	299374	259288	239184	229024	221865	213626	220098
6	179899	322297	367796	356240	326569	298341	258799	239029	229099	221349	213698	219731
7	188732	325677	368661	355307	325410	296965	257743	238333	229024	220981	213626	219365
8	200024	328804	369334	354095	324519	295762	256285	237870	228873	220245	213770	219072
9	204469	331313	370009	353259	323274	294734	254509	237715	228647	219511	214058	218413
10	209121	333380	370395	352516	322297	293364	252981	237099	228346	218340	214347	217975
11	211902	335092	370877	352053	321232	291997	253704	236561	228572	217247	214635	217538
12	213842	336626	371263	351313	319904	290803	253865	236099	228798	216301	214852	217101
13	215431	338164	371457	350481	318754	289696	253222	236022	229024	215431	215141	217028
14	216810	339522	371070	349836	317871	288505	252180	235331	229174	214852	215359	216156
15	218048	341610	370974	348915	316812	287317	251060	234795	229099	214347	215504	215794
16	219145	343338	370781	347538	315930	286046	249944	234413	228873	214058	215504	215649
17	220025	345253	370684	346806	314698	284861	248751	234184	228873	213986	215576	215214
18	220907	347172	370588	345527	313732	283510	247484	233497	228873	213914	215649	215504
19	221497	349467	370395	344888	312591	282245	247009	233191	228723	213914	215866	215504
20	222161	351590	370105	343884	311452	280982	245825	233039	228572	213698	216084	215431
21	222752	352887	369719	342883	309877	279806	244566	232811	228422	213482	216301	215286
22	223196	353630	369045	341882	309353	278380	243703	232126	227895	212763	216519	215721
23	223789	354561	368469	340883	309178	276958	243155	231442	227745	213122	216737	215141
24	224086	357457	367796	339794	309003	275371	242842	230988	227370	213122	216955	215141
25	224384	358678	367030	339069	308829	274037	242373	230080	226920	212978	217174	215214
26	224681	359808	366169	337711	308480	272207	241437	230231	226472	212907	217538	215286
27	225949	360847	365309	336716	308131	270963	239959	229476	225949	212691	218194	216011
28	247325	361887	364642	335723	307783	269389	239571	228873	225501	212548	218413	216084
29	253624	362361	363785	334461	306912	268149	240814	228497	224979	212332	218633	216664
30	265347		362835	333200	306041	266582	240814	227745	224384	212189	218925	216737
31	282161		362077		305346		240814	227670		211974		217101

2008

DAILY EVAPORATION, SAN CARLOS RESERVOIR

Acre-feet

2008 DAY	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	95	42	121	134	213	218	229	161	132	169	78	35
2	63	58	103	160	194	213	221	164	143	168	94	39
3	50	74	108	163	202	220	240	264	146	71	99	52
4	55	34	108	231	210	195	233	135	135	48	87	21
5	25	43	108	207	230	239	220	199	127	163	142	30
6	39	52	116	141	205	213	302	122	169	115	124	27
7	16	50	169	172	181	209	190	159	160	147	61	46
8	23	80	100	185	199	263	179	167	150	113	69	53
9	27	48	133	149	219	250	159	163	140	151	93	94
10	23	60	150	156	213	248	187	151	157	152	67	28
11	55	85	144	181	243	250	90	226	152	87	60	37
12	49	82	146	165	201	248	123	179	134	103	31	61
13	36	84	139	168	161	249	137	168	155	85	79	25
14	55	80	170	181	207	247	113	171	151	106	68	37
15	38	16	163	184	192	243	159	177	195	107	218	37
16	52	49	149	194	180	246	245	137	158	110	97	37
17	29	70	117	197	197	248	102	237	171	87	54	77
18	48	37	149	155	209	244	238	159	165	93	66	39
19	52	56	192	191	303	281	157	173	76	52	49	37
20	16	80	204	180	246	275	188	165	126	144	94	15
21	38	70	210	179	328	268	174	172	143	114	88	14
22	37	42	204	181	131	263	126	174	171	145	107	14
23	36	47	211	176	113	257	105	162	177	121	72	37
24	32	109	206	205	111	245	210	172	126	58	25	84
25	39	105	209	190	179	291	170	151	176	101	114	38
26	69	107	222	197	177	221	183	75	141	88	4	24
27	45	94	217	248	194	237	142	137	151	124	14	14
28	74	538	148	195	212	245	218	135	108	99	18	19
29	53	191	159	209	198	247	175	163	181	107	31	2
30	36		154	289	220	244	238	159	127	97	43	43
31	43		209		221		298	116		46		25
Total	1,348	2,483	4,938	5,563	6,289	7,317	5,751	5,093	4,443	3,371	2,246	1,141

Total for the Year: 49,983 acre-feet

2008

DAILY RAINFALL, SAN CARLOS RESERVOIR

Acre-feet

2008 DAY	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1									31			
2												
3	22	218						155				
4		438								37		
5	97							348				
6	787						136					
7	382								31			153
8												24
9								45			60	
10					192		938					
11							80	167				
12							67	128				
13							33					212
14												
15		651										30
16		23						77				18
17			563					217				211
18												60
19							264					
20		38					132					
21												
22		39										115
23	12				728		13					30
24					109							121
25								675				320
26	62										304	54
27											188	
28	64							94				
29								413				
30								94				
31												
Total	1,426	1,407	563		1,029		1,663	2,413	62	37	552	1,348

Total for the Year: 10,500 ac-ft

2008

RAINFALL AT COOLIDGE DAM

Elevation approximately 2,550 feet

Inches

2008 DAY	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1									0.05			
2												
3	0.04	0.30						0.24				
4		0.60						0.54		0.06		
5	0.18											
6	1.46						0.20					
7	0.70								0.05			0.25
8												0.04
9								1.40	0.07		0.10	
10												
11							0.12	0.26				
12												
13					0.26		0.10	0.20				0.35
14							0.05					
15		0.86										0.05
16		0.03						0.12				0.03
17			0.70					0.34				0.35
18												0.10
19							0.40					
20		0.05					0.20					
21												
22		0.05										0.19
23	0.02						1.00					0.05
24							0.15					0.20
25								0.02				0.53
26	0.10										0.50	0.09
27											0.31	
28	0.10								0.15			
29									0.66			
30									0.15			
31												
Total	2.60	1.89	0.70		1.41		2.49	3.80	0.10	0.06	0.91	2.23

Note: T-Trace

Total for Year : 16.19 inches

1956-2008

MONTHLY RAINFALL AT COOLIDGE DAM

Inches

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
1956	2.20	0.82		0.47		0.11	1.51	1.36		0.60		0.09	7.16
1957	3.90	0.60	1.16	0.30	0.74	0.42	1.65	1.64	0.07	4.28	1.01	0.66	16.43
1958		3.26	4.18	1.12	0.02	0.67	1.38	1.38	1.91	2.25	1.03	0.11	17.31
1959	0.42	1.25		0.19		0.31	2.98	3.20		3.76	0.67	3.42	16.20
1960	2.66	1.16	0.28	0.03	0.76		0.92	0.51	1.19	2.83	0.36	0.97	11.67
1961	1.21	0.08	0.83				1.14	2.79	0.81	1.07	1.13	3.04	12.10
1962	1.71	0.82	0.98			0.27	1.75	0.34	2.23	0.91	0.91	1.88	11.80
1963	1.87	3.02	0.70	0.48			0.27	4.27	0.56	0.77	1.09	0.19	13.22
1964	0.27		0.96	0.22			4.10	2.75	2.57	0.58	1.13	1.26	13.84
1965	2.34	2.18	1.12	1.13		0.53	1.35	1.67	0.71	0.15	3.25	8.53	22.96
1966	1.11	1.99	0.37	T		0.73	2.21	5.51	3.32	0.88	0.63	1.14	17.89
1967	0.43	0.21	1.31	0.51	0.66	0.14	4.68	1.74	1.01	0.81	1.05	6.44	18.99
1968	1.05	2.36	1.69	0.21	0.22	T	0.31	2.50	0.01	0.24	1.78	2.64	13.01
1969	1.66	0.68	0.81	0.06	0.93	T	0.65	2.41	1.45	0.58	2.49	0.84	12.56
1970	0.02	0.28	3.91	0.50	0.01	T	0.62	1.76	3.03	0.31	0.21	0.63	11.28
1971	0.29	0.88	0.17	0.32			1.85	3.05	1.15	4.24	0.68	2.41	15.04
1972	0.05				0.31	1.30	0.85	1.69	2.07	5.96	1.16	1.91	15.30
1973	0.44	2.54	3.71	0.03	1.42	0.62	1.73	0.24	0.03		0.93		11.69
1974	2.00	0.11	0.95	0.11			1.17	1.21	1.69	2.63	0.37	0.56	10.80
1975	0.70	1.42	2.48	1.24	T		2.65	0.72	2.68	0.06	1.44	0.91	14.30
1976	0.20	2.08	0.42	1.85	0.98		1.14	2.28	1.77	1.14	0.49	0.01	12.36
1977	1.79	0.08	1.22	0.14	0.13	0.11	1.94	1.80	0.83	2.89	0.31	0.75	11.99
1978	4.12	2.59	3.29	0.33	0.78	0.25	2.13	1.04	0.87	1.83	5.40	6.18	28.81
1979	4.59	1.76	2.15	0.61	0.96	1.50	0.57	1.88	0.13	0.29	0.39	1.16	15.99
1980	4.02	4.69	2.08	0.05	0.03		0.77	1.33	1.14	0.59	0.29	0.28	15.27
1981	1.39	0.96	3.09	0.33	0.33	0.02	2.50	0.37	0.45	0.27	1.56		11.27
1982	2.68	2.15	1.92	0.04	0.63		2.68	2.05	1.49		1.84	2.75	18.23
1983	2.36	1.93	4.68	0.36	0.04		0.69	4.26	3.46	5.42	1.97	2.19	27.36
1984	0.69			0.80		0.10	2.56	1.29	0.98	1.38	1.47	5.06	14.33
1985	2.52	1.39	1.22	0.94	T	0.03	0.49	2.65	2.90	0.66	2.97	0.26	16.03
1986	0.19	2.44	4.06	0.22	T	0.31	1.98	2.59	1.29	1.64	1.24	2.89	18.85
1987	1.55	2.21	1.03	0.21	0.30	T	0.69	1.93	1.48	0.56	1.45	1.96	13.37
1988	1.21	0.76		2.60		0.36	2.93	5.16	0.81	0.81	1.00	0.50	16.14
1989	2.36	0.20	1.03		0.10		2.15	3.14	0.05	1.60	T	0.55	11.18
1990	0.80	1.54	0.91	0.56	0.10	0.14	2.26	4.66	1.21	0.87	0.84	4.77	18.66
1991	1.28	1.00	5.03			0.15	0.36	0.98	2.10	0.45	1.45	2.76	15.56
1992	2.24	3.26	2.69	0.27	2.67	0.30	1.64	4.06	1.45	0.98	0.10	6.17	25.83
1993	10.57	3.90	1.50		2.11		0.52	2.51	0.75	1.49	1.74	0.85	25.94
1994	0.12	3.17	1.79	0.48	0.74	0.03	0.63	1.82	2.55	1.55	2.39	2.10	17.37
1995	4.22	1.88	1.94	0.69	0.49			2.52	1.25		0.88	0.74	14.61
1996	0.04	2.82	0.78	0.16		0.74	2.35	1.37	2.98	0.31	1.02		12.57
1997	3.21	2.38	0.35	0.25	0.39	0.12	0.42	1.56	1.54	1.25	1.24	3.25	15.96
1998	0.71	4.73	2.05	0.46		0.13	1.62	2.75	0.31	1.66	1.48	0.63	16.53
1999	0.16	0.13	0.27	2.27			3.82	2.07	1.06				9.78
2000	0.40	0.72	0.87	0.04		0.81	0.28	2.97	0.54	5.32	1.90	0.12	13.97
2001	2.64	1.39	0.34	1.48	0.44	0.06	1.93	2.10	0.56	0.84	0.13	1.16	13.07
2002	0.10		0.35	0.18			1.32	1.20	0.60	0.17	0.22	1.12	5.26
2003	0.63	3.99	0.63	0.38	0.02		2.01	0.58	1.60	0.42	0.86	0.54	11.66
2004	1.65	0.76	2.29	1.39	0.00	0.38	0.35	1.78	0.40	1.09	0.72	2.44	13.25
2005	3.20	4.79	1.22	0.50	0.10	0.88	2.59	1.33	1.90	0.32	0.00	0.06	16.89
2006	0.06	0.00	1.70	0.36	0.00	0.12	4.66	1.71	0.63	2.87	0.11	0.33	12.55

1956-2008

MONTHLY RAINFALL AT COOLIDGE DAM

Inches

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
2007	1.45	0.85	1.08	0.05	0.00	0.00	2.11	2.09	0.24	0.15	2.70	2.67	13.39
2008	2.60	1.89	0.70	0.00	1.41	0.00	2.49	3.80	0.10	0.06	0.91	2.23	16.19