#### FCDMC ALERT SYSTEM ANNUAL SURFACE WATER REPORT

WATER YEAR 1996

#### PREFACE

This publication presents the surface water data collected by the Flood Control District of Maricopa County's automated water level gage network. This telemetered network is located primarily throughout Maricopa County, Arizona with additional gages in Yavapai, Pinal, and La Paz Counties.

The surface water data contained in this report was collected, compiled and edited by the Flood Warning and Data Collection Branch of the Engineering Division. Data includes mean daily, total, maximum, and minimum discharges at the flow sites; mean daily, maximum, and minimum pool levels at the storage locations; and mean daily, maximum, and minimum volumes stored at the storage locations. Also included starting in this year's report are maximum discharges, pool levels, and storage volumes for flood events of interest at each site. Additionally, a few hydrographs from significant floods are also presented. Furthermore, flood flow frequency tables have been added at sites where information is available either from statistical analysis of gage records or from rainfall-runoff models. These estimates of flood flow frequency do not necessarily correspond to regulatory discharges for the channel reaches near the gage sites. Always refer to official regulatory documents for such discharge information.

The information contained herein is as accurate and complete as possible within the limitations of real-time data collection technology currently available. Wherever possible, footnotes have been included to identify questionable data. Reliance upon the accuracy, reliability, and authority of this information is solely the responsibility of the user.

Revisions to any of these data for any reason will be published in the following years' reports immediately following the data for the current year for the site where the revisions have been made.

Additional copies of this report may be purchased from:

Flood Control District of Maricopa County 2801 W. Durango Street Phoenix, Arizona 85009 (602) 506-1501

or downloaded from the World Wide Web at http://www.maricopa.gov/flood/alert/alert.html.

TABLE OF	CONTENTS
----------	----------

Prefacei
Contents ii
Introductioniii
Definition of Terms vi
Surface Water Gage Location Mapix
List of Stations Sorted By Sensor ID# x
List of Stations Sorted Alphabetically xiii
Summary of Significant Streamflow Eventsxvi
Surface Water Streamflow Data Tab 1
Pool Levels at Storage Facilities
Storage Volumes at Storage Facilities
Comment/Errata SheetAppendix

#### **INTRODUCTION**

The Flood Control District of Maricopa County in cooperation with local, state, and federal agencies collects a large amount of data pertaining to surface water runoff in and around Maricopa County. These data provide a valuable resource for information not otherwise furnished by the traditional sources of this type of material. To make these data readily available to interested parties outside the Flood Control District, the data are published annually in this report entitled "FCDMC ALERT System Annual Surface Water Report."

This report includes records on discharge at uncontrolled stream gages and at flood control storage structures, on depths at flood control storage structures, and on contents at flood control storage structures. Specifically it contains: (1) Discharge records at 41 stream gages and 25 flood control storage structures; (2) Depths of stored water at 28 flood control storage structures; and (3) Contents at 27 flood control storage structures where stage-storage relationships are available. Records included are only a small fraction of those obtained for each site during this water year.

A number of streamflow gages collected by the FCDMC ALERT System are run cooperatively with the United States Geological Survey (USGS). Although real-time data for these sites are collected at the FCDMC for the purposes of flood event monitoring, quality control for the data at these gages lies with the USGS. The official records for these sites are published in the USGS Surface Water Data Reports each water year. The cooperative gages collected jointly for Water Year 1996 were:

USGS Gage Name	FCDMC ID	<u>USGS ID</u>
Vekol Wash near Stanfield, AZ	6983	09488650
Salt River at Priest Drive	4523	09512165
Salt R. Trib. in South Mtn. Park	None	09512200
Cave Cr. below Cottonwood Cr.	4923	09512280
Agua Fria River at El Mirage	5503	09513650
Skunk Creek near Phoenix, AZ	5568	09513860
New River near Glendale, AZ	5508	09513910
Gila River @ Estrella Parkway	6853	09514100
Centennial Wash at SPRR	5103	09517490
Gila River near Sacaton, AZ	0783	09478350
Gila River near Maricopa, AZ	0778	09479350
Hassayampa River nr Morristown	5223	09516500

In addition to the continuous cooperative stations, the FCDMC also cooperates with the USGS in the collection of peak discharges at a number of crest stage gage sites. The data for these crest stage gage sites are also published by the USGS in their Surface Water Data Reports each water year.

The cooperative crest stage gage sites for Water Year 1996 were:

Gage Site Name	USGS ID
Tortilla Creek at Tortilla Flat	09501300
Camp Creek near Sunflower	09510170
Rock Creek near Sunflower	09510180
Indian Bend Wash at Shea Blvd	09512090
Agua Fria R. Trib. No. 2	09512700
Deadman Wash near New River	09513820
Waterman Wash near Buckeye	09514200
Hartman Wash near Wickenburg	09515800
Ox Wash near Morristown	09516600
Jackrabbit Wash near Tonapah	09516800
Centennial Wash Trib. nr Wenden	09517200
Tiger Wash near Aguila	09517280
Rainbow Wash Trib. near Buckeye	09519600
Bender Wash near Gila Bend	09519750
Sauceda Wash near Gila Bend	09519760
Military Wash near Sentinel	09520100
Crater Range Wash near Ajo	09520230

This is the third annual surface water report published by the District. Prior to water year 1994, surface water data collected by the FCDMC ALERT System were not quality controlled, and therefore, not published. However, there are data resident in archives prior to water year 1994 that may have value to specific individuals. Data are available back to November 1987 for some streamflow sites.

The data are collected as a depth of flow in feet (or stage). The discharge and/or contents is then obtained by applying the stage to a rating curve of stage versus discharge in cubic feet per second (cfs), or stage versus contents in acre-feet (ac-ft). The discharge rating curves have been developed at stream gages by using field surveyed cross sections in a HEC-2 or HECRAS step backwater computer model to obtain a range of stage versus discharge points to be plotted on a curve. These step backwater ratings are refined whenever possible using direct measurements made at or near the gage site. The discharge rating curves at flood control storage structures were developed by application of the Federal Highway Administration's HY-8 computer model for culvert flow and U.S. Geological Survey methods for flow over the uncontrolled emergency spillways. The storage rating curves were obtained from published as-built or construction plans or developed from digital elevation data.

Daily mean discharges are computed by applying the daily mean stages (gage heights) to the stage-discharge curves or tables. The same is similarly true for storage facility contents. The minimum and maximum values are based on instantaneous readings and the volumes for discharge stations are based on accumulations of daily means. Those

gages in section 2, Pool Levels at Storage Facilities, which show a continuous gage height during obvious periods of no storage, do so because the orifice to the pressure transducer is set at that gage height above or below 0.0' gage datum.

All of the data in this report have been reviewed and edited in an attempt to provide the most accurate data possible. A blank or blanks within the data set is an indication that data was lost either due to hardware, software, or radio problems, or that the gage had not yet been installed. Where possible, these data are flagged with footnotes describing the time the gage was down.

Comments about this report or errors discovered may be forwarded to the Flood Warning and Data Collection Branch using the comment/errata sheet found at the back of this document. Alternately, comments or errors may be sent via Internet e-mail from the FCDMC ALERT System Home Page or directly to twl@poseidon.flood.maricopa.gov.

An index of gage names, numbers, locations, and other descriptors is included following the Definition of Terms in this report.

Additional or more detailed surface water data in hard copy or computer disk format is available for the gages listed in this report. Contact the Flood Control District, Engineering Division, Flood Warning and Data Collection Branch at (602) 506-1501.

#### **DEFINITION OF TERMS**

Terms related to streamflow and other hydrologic data, as used in this report are defined below.

<u>Acre-foot</u> (ac-ft) is the quantity of water required to cover 1 acre to a depth of 1 foot and is equivalent to 43,560 cubic feet or about 326,000 gallons or 1,233 cubic meters.

<u>Contents</u> is the volume of water in a reservoir or lake. Unless otherwise indicated, volume is computed on the basis of a level pool.

<u>Control</u> designates a feature downstream from the gage that determines the stagedischarge relation at the gage. This feature may be a natural constriction of the channel, an artificial structure, or a uniform cross section over a long reach of the channel.

<u>Control structure</u> as used in this report is a structure on a stream or canal that is used to regulate the flow or stage of the stream.

<u>Cubic foot per second (cfs)</u> is the rate of discharge representing a volume of 1 cubic foot passing a given point during 1 second and is equivalent to approximately 7.48 gallons per second or 448.8 gallons per minute or 0.02832 cubic meters per second.

<u>Cubic foot per second-day</u> is the volume of water represented by a flow of 1 cubic foot per second for 24 hours. It is equivalent to 86,400 cubic feet, approximately 1.9835 acrefeet, or about 646,000 gallons or 2,445 cubic meters.

<u>Daily mean discharge</u> is the average discharge in cfs for a 24 hour period from midnight to midnight the following day.

<u>Discharge</u> is the volume of water (or more broadly, total fluid plus suspended sediment), that passes a given point within a given period of time.

<u>Drainage area</u> of a stream at a specified location is that area, measured in a horizontal plane, enclosed by a topographic divide from which direct surface runoff from precipitation normally drains by gravity into the stream above the specified point.

<u>Drainage basin</u> is a part of the surface of the Earth that is occupied by a drainage system, which consists of a surface stream or body of impounded surface water, together with all tributary surface streams and bodies of impounded surface water.

<u>Flood Elevation Frequency</u> refers to the magnitude (in terms of depth or elevation) and probability of floods at a given flood control impoundment structure. The flood elevation frequency is usually given as a depth or elevation of impoundment associated with a given recurrence interval at a particular flood control impoundment structure. <u>Flood Flow Frequency</u> refers to the magnitude (in terms of peak discharge) and probability of floods at a given gaging station. The flood flow frequency is usually given as a peak discharge associated with a given recurrence interval at a particular gaging station.

<u>Gage datum</u> is the elevation of the zero point of the reference gage from which gage height is determined. This elevation is established by a system of levels from known bench marks or by approximation from topographic maps or arbitrarily established to some given point such as a culvert invert elevation.

<u>Gage height</u> is the water-surface elevation referred to some arbitrary gage datum. Gage height is often used interchangeably with the more general term "stage," although gage height is more appropriate when used with a reading on a gage.

<u>Gaging station</u> is a particular site on a stream, canal, lake, or reservoir where systematic observations of hydrologic data are obtained.

Instantaneous discharge is the discharge at a particular instant of time.

<u>Maximum Level</u> is the highest pool level recorded or observed at a particular gaging station at a flood control impoundment structure for a given event.

<u>Maximum Storage</u> is the greatest volume of water stored behind or within a flood control impoundment structure for a given event. This occurs at the maximum pool level and is obtained from the stage-storage relation for that maximum level for a particular flood control impoundment structure.

<u>Mean discharge</u> (MEAN) is the arithmetic mean of individual daily mean discharges during a specific period.

National Geodetic Vertical Datum of 1929 (NGVD 1929) is a geodetic datum derived from a general adjustment of the first order level nets of both the United States and Canada. It was formerly called "Sea Level Datum of 1929" or "mean sea level." Although the datum was derived from the average sea level over a period of many years at 26 tide stations along the Atlantic, Gulf of Mexico, and Pacific Coasts, it does not necessarily represent local mean sea level at any particular place.

North American Vertical Datum of 1988 (NAVD 1988) is a datum based on the mass or density of the Earth instead of the varying values of the heights of the seas. Measurements of the acceleration of gravity are made at observation points in a network. Only one point is defined as the datum point. The vertical reference surface is then defined by the surface on which the gravity values are equal to the datum point value. This is called an equipotential surface. <u>Peak Discharge</u> is the maximum instantaneous discharge for a given flood event.

<u>Period of Record</u> is the time period for which data exists for a given stream gaging station.

<u>Pressure transducer</u> is an instrument used to measure the depth of water. It is an analog instrument which measures a pressure change over a diaphragm. The depth of water is related to the change in pressure over the diaphragm created by the weight of the water over the instrument.

<u>Recurrence interval</u> is the reciprocal of the probability of a flood occurring in any given year. Thus, the flood having a 1% (1/100) chance of occurring in any given year has a recurrence interval of 100 years and is referred to as the 100-year flood. Similarly, the flood having a 50% (1/2) chance of occuring in any given year has a recurrence interval of 2 years and is referred to as the 2-year flood.

<u>Staff gage</u> is a device located at the gaging station to provide a visual reference to the depth of water at a the gage in terms of gage height above the water level measuring instrument.

<u>Stage-discharge relation</u> is the relation between gage height (stage) and the volume of water, per unit of time, flowing in a channel.

<u>Stage-storage relation</u> is the relation between gage height (stage) and the volume of water stored behind or within a flood control impoundment structure.

<u>Streamflow</u> is the discharge that occurs in a natural channel. Although the term "discharge" can be applied to the flow of a canal, the word "streamflow" uniquely describes the discharge in a surface stream course. The term "streamflow" is more general than "runoff" as streamflow may be applied to discharge whether or not it is affected by diversion or regulation.

<u>Water year</u> dealing with surface-water data is the 12-month period, October 1 through September 30. The water year is designated by the calendar year in which it ends and which includes 9 of the 12 months. Thus, the year ending September 30, 1996, is called the "1996 water year."



ALERT System Water Level Sensors WY 1996

Sorted by ID#

ID #	Gage Name	Sta. Type	Watershed	Repeater	Installed	T-R-S	Latitude	Longitude	Elev.	Page #s
778	Gila @ Maricopa Rd	Rain/Stage	Gila /Queen Ck	Signal Peak	4/9/95	3S-3E-13	33 10 16	112 00 21	1120	1:1
783	Gila R. @ Olberg	Rain/Stage	Gila /Queen Ck	Signal Peak	4/12/95	4S-6E-12	33 06 50	111 41 15	1290	1:2
788	Santa Cruz @ SR 84	Rain/Stage	Pinal	Signal Peak	3/16/94	7S-5E-21	32 52 55	111 49 45	1311	1:3
793	Greene Wash @ SR 84	Stage	Pinal	Signal Peak	3/23/94	7S-4E-21	32 52 48	111 56 03	1350	1:4
798	Santa Rosa @ SR 84	Rain/Stage	Pinal	Signal Peak	3/16/94	7S-4E-20	32 52 39	111 56 51	1305	1:5
4523	Salt R. @ Priest Dr.	Stage	C.Creek / Salt	Direct	12/7/93	1N-4E-17	33 26 00	111 57 43	1133	1:6
4563	Spookhill FRS	Rain/Stage	C.Creek / Salt	Thompson Pk	3/13/84	2N-7E-31	33 28 01	111 40 48	1595	1:7,2:1,3:1
4603	IBW @ McKellips Rd.	Rain/Stage	C.Creek / Salt	Thompson Pk	5/21/85	1N-4E-11	33 26 58	111 54 58	1187	1:8
4613	IBW @ Indian Bend Rd.	Rain/Stage	C.Creek / Salt	Thompson Pk	9/28/83	2N-4E-11	33 32 00	111 54 53	1071	1:9
4623	IBW @ Interceptor	Rain/Stage	C.Creek / Salt	Thompson Pk	4/21/94	2N-4E-12	33 31 57	111 53 55	1071	1:10
4638	Tatum Wash @ 40th St.	Rain/Stage	C.Creek / Salt	Thompson Pk	6/3/94	3N-4E-30	33 34 16	111 59 44	1300	1:11-12
4643	IBW @ Sweetwater	Rain/Stage	C.Creek / Salt	Thompson Pk	12/27/90	3N-3E-13	33 36 15	112 00 18	1400	1:13
4648	East Fork CC #1	Rain/Stage	C.Creek / Salt	Direct	3/2/94	4N-3E-23	33 40 05	112 01 15	1515	1:14,2:2,3:2
4658	East Fork CC #4	Rain/Stage	C.Creek / Salt	Direct	1/18/94	4N-3E-25	33 38 31	112 01 01	1456	1:15,2:3,3:3
4683	East Fork CC #3	Rain/Stage	C.Creek / Salt	Direct	9/13/94	4N-3E-34	33 38 44	112 02 24	1456	1:16,2:4,3:4
4748	Old X-cut @ McDowell	Rain/Stage	C.Creek / Salt	Direct	7/27/94	1N-4E-06	33 27 55	111 58 49	1250	1:17
4753	Old X-cut @ Thomas	Stage	C.Creek / Salt	Direct	7/26/94	2N-5W-30	33 29 17	111 54 52	1200	1:18-19
4803	Dreamy Draw Dam	Rain/Stage	C.Creek / Salt	Direct	1/24/84	3N-3E-34	33 33 45	112 01 54	1407	1:20-21,2:5-6,3:5-6
4808	ACDC @ 36th St.	Rain/Stage	C.Creek / Salt	Direct	2/24/94	2N-3E-13	33 30 09	112 00 00	1260	1:22
4813	ACDC @ 14th St.	Rain/Stage	C.Creek / Salt	Direct	2/9/94	2N-3E-4	33 32 31	112 02 35	1230	1:23
4823	ACDC @ 43rd Ave.	Rain/Stage	C.Creek / Salt	White Tanks	11/14/90	3N-2E-22	33 35 03	112 09 16	1225	1:24
4833	Cave Creek @ Cactus	Rain/Stage	C.Creek / Salt	Direct	6/27/91	3N-2E-13	33 35 56	112 07 01	1280	1:25
4903	Cave Buttes Outlet	Rain/Stage	C.Creek / Salt	Direct	1/25/84	4N-3E-15	33 42 58	112 02 43	1649	1:26
4904	Cave Buttes Pool	Rain/Stage	C.Creek / Salt	Direct	1/25/84	4N-3E-15	33 42 58	112 02 43	1649	2:7,3:7
4918	Cave Cr. nr Cave Cr.	Stage	C.Creek / Salt	Thompson Pk	5/27/94	5N-3E-12	33 47 30	112 00 36	1800	1:27
4923	Cave Cr.@ Spur Cross	Rain/Stage	C.Creek / Salt	White Tanks	6/16/93	6N-4E-04	33 53 05	111 57 17	2280	1:28
4938	Reata Pass Dam	Rain/Stage	C.Creek / Salt	Mt. Ord	2/25/93	5N-5E-33	33 44 06	111 50 36	2600	2:8
5103	Centennial Railroad	Rain/Stage	Centennial	White Tanks	2/9/90	1S-6W-28	33 18 35	112 52 56	850	1:29
5113	Saddleback FRS	Rain/Stage	Centennial	White Tanks	12/16/88	2N-10W-34	33 27 55	113 04 21	1177	1:30,2:9,3:8
5128	Harquahala FRS	Rain/Stage	Centennial	Burnt Mtn.	3/1/94	2N-8W-05	33 32 54	113 05 52	1420	1:31,2:10,3:9
5153	Narrows Dam	Rain/Stage	Centennial	Harquahala Mtn.	9/1/94	4N-12W-04	33 43 29	113 30 45	1960	1:32
5203	Buckeye FRS #1	Rain/Stage	Hassayampa	White Tanks	7/26/83	1N-5W-3	33 29 24	112 44 02	1097	1:33,2:11,3:10

ALERT System Water Level Sensors WY 1996

Sorted by ID#

ID #	Gage Name	Sta. Type	Watershed	Repeater	Installed	T-R-S	Latitude	Longitude	Elev.	Page #s
5208	Buckeye FRS #2	Rain/Stage	Hassayampa	White Tanks	11/11/92	1N-3W-07	33 26 26	112 35 47	1150	1:34,2:12,3:11
5223	Hassy R. nr Morristown	Stage	Hassayampa	White Tanks	5/7/96	6N-4W-03	33 53 06	112 39 41	1830	1:35
5228	Hassy R. @ US 60	Rain/Stage	Hassayampa	White Tanks	3/14/94	7N-5W-12	33 58 22	112 43 40	2035	1:36
5233	Sunset FRS	Rain/Stage	Hassayampa	Yarnell Hill	2/12/89	7N-5W-11	33 57 50	112 44 33	2100	1:37,2:13,3:12
5248	Sunnycove FRS	Rain/Stage	Hassayampa	Yarnell Hill	7/31/86	7N-5W-11	33 57 25	112 44 24	2200	1:38,2:14,3:13
5283	Hassy R. @ I-10	Rain/Stage	Hassayampa	Yarnell Hill	11/9/94	1N-5W-03	33 27 33	112 45 46	1035	1:39
5308	Hassy R. @ Box Canyon	Rain/Stage	Hassayampa	Towers Mtn.	11/17/83	8N-4W-7	33 58 11	112 43 38	2245	1:40-43
5353	Hassy R. @ Wagoner Rd.	Rain/Stage	Hassayampa	Towers Mtn.	9/26/91	11N-3W-9	34 18 38	112 34 05	3785	1:44
5403	Agua Fria @ Buckeye	Rain/Stage	Agua Fria	Direct	10/12/88	1N-1W-14	33 26 05	112 19 55	940	1:45
5408	Colter @ El Mirage	Rain/Stage	Agua Fria	White Tanks	6/29/94	2N-1W-13	33 30 38	112 19 32	1025	1:46
5413	Dysart Drain @ LAFB	Rain/Stage	Agua Fria	Direct	8/22/96	2N-1W-03	33 32 38	112 20 57	1090	1:47
5418	White Tanks 3	Rain/Stage	Agua Fria	Direct	3/12/86	2N-2W-9	33 32 01	112 28 14	1190	1:48,2:15,3:14
5438	McMicken Floodway	Rain/Stage	Agua Fria	Direct	9/3/92	4N-1E-18	33 41 04	112 24 33	1337	1:49
5448	McMicken Dam	Rain/Stage	Agua Fria	Direct	3/24/83	4N-2W-24	33 40 38	112 25 23	1361	1:50,2:16,3:15
5503	Agua Fria @ Grand Ave.	Rain/Stage	Agua Fria	Direct	4/27/94	3N-1E-18	33 36 25	112 18 16	1125	1:51
5508	New River @ Glendale	Rain/Stage	Agua Fria	White Tanks	3/21/90	3N-1E-8	33 32 14	112 17 00	1050	1:52
5523	ACDC @ 67th Ave.	Rain/Stage	Agua Fria	White Tanks	6/7/90	3N-1E-12	33 37 26	112 12 10	1220	1:53-56
5538	Adobe Dam Outlet	Rain/Stage	Agua Fria	Thompson Pk	10/28/82	4N-2E-21	33 40 37	112 09 12	1413	1:57
5539	Adobe Dam Pool	Rain/Stage	Agua Fria	Thompson Pk	10/28/82	4N-2E-21	33 40 37	112 09 12	1413	2:17,3:16
5543	Scatter Wash	Stage	Agua Fria	Thompson Pk	9/18/96	4N-2E-27	33 40 20	112 08 30	1340	1:58
5568	Skunk Creek @ I-17	Rain/Stage	Agua Fria	Direct	10/26/89	5N-2E-35	33 43 47	112 07 21	1475	1:59
5583	Skunk Cr. nr New R.	Stage	Agua Fria	White Tanks	6/21/95	7N-3E-29	33 55 36	112 04 57	1854	1:60
5598	New River @ Bell Rd.	Rain/Stage	Agua Fria	White Tanks	4/4/90	3N-1E-3	33 38 18	112 14 27	1200	1:61-62
5613	New River Outlet	Rain/Stage	Agua Fria	Direct	4/15/86	5N-1E-35	33 44 09	112 13 31	1498	1:63
5614	New River Pool	Rain/Stage	Agua Fria	Direct	4/15/86	5N-1E-35	33 44 09	112 13 31	1498	2:18,3:17
6503	Guadalupe FRS	Rain/Stage	Gila /Queen Ck	Direct	6/29/89	1S-4E-5	33 22 16	111 58 10	1250	1:64,2:19,3:18
6563	South Mountain Fan	Weather	Gila /Queen Ck	White Tanks	6/9/93	1S-2E-26	33 18 57	112 08 05	1420	1:65-66
6573	EMF @ Broadway	Rain/Stage	Gila /Queen Ck	Thompson Pk	8/10/89	1N-6E-26	33 24 21	111 42 42	1349	1:67
6583	EMF @ Queen Creek Rd.	Rain/Stage	Gila /Queen Ck	Thompson Pk	1/18/89	2S-6E-15	33 15 50	111 43 35	1317	1:68
6598	EMF @ Arizona Ave.	Rain/Stage	Gila /Queen Ck	Kings Ranch	2/10/89	3S-5E-15	33 10 53	111 51 50	1214	1:69
6608	Freestone Park Basin	Rain/Stage	Gila/Queen Ck	Thompson Pk	12/19/95	1S-6E-08	33 21 29	111 46 21	1450	2:20,3:19
6623	Crossroads Park Basin	Weather	Gila/Queen Ck	Thompson Pk	12/18/95	1S-6E-21	33 19 40	111 44 49	1270	2:21,3:20

ALERT System Water Level Sensors WY 1996

Sorted by ID#

ID #	Gage Name	Sta. Type	Watershed	Repeater	Installed	T-R-S	Latitude	Longitude	Elev.	Page #s
6628	Signal Butte FRS	Rain/Stage	Gila /Queen Ck	Kings Ranch	11/10/87	1N-7E-12	33 26 25	111 35 25	1650	1:70,2:22,3:21
6673	Apache Junction FRS	Rain/Stage	Gila /Queen Ck	Kings Ranch	12/16/81	1N-8E-8	33 26 28	111 33 07	1989	1:71,2:23,3:22
6683	Powerline FRS	Rain/Stage	Gila /Queen Ck	Kings Ranch	12/3/92	1S 8E 09	33 21 06	111 32 34	1580	1:72,2:24,3:23
6688	Vineyard FRS	Rain/Stage	Gila /Queen Ck	Thompson Pk	11/2/83	1S-8E-9	33 21 06	111 32 34	1582	1:73,2:25,3:24
6703	Rittenhouse FRS	Rain/Stage	Gila /Queen Ck	Thompson Pk	9/27/88	2S-8E-2	33 17 22	111 30 26	1580	1:74,2:26,3:25
6713	Queen Ck @ Rittenhouse	Rain/Stage	Gila /Queen Ck	Kings Ranch	9/14/93	2S-7E-25	33 13 50	111 35 41	1400	1:75
6813	Buckeye FRS #3	Rain/Stage	Wtrmn/Sauceda	White Tanks	11/23/92	1N-3W-10	33 26 49	112 33 20	1200	1:76,2:27,3:26
6823	White Tanks 4	Rain/Stage	Wtrmn/Sauceda	White Tanks	1/9/86	1N-2W-5	33 27 04	112 29 40	1044	1:77,2:28,3:27
6853	Gila @ Estrella Pkwy.	Stage	Wtrmn/Sauceda	White Tanks	12/2/92	1N-1W-31	33 23 19	112 23 33	900	1:78
6893	Estrella Fan	Weather	Wtrmn/Sauceda	Waterman	4/30/93	2S-1W-12	33 16 08	112 19 15	1425	1:79
6923	Sauceda Wash	Rain/Stage	Wtrmn/Sauceda	White Tanks	2/28/90	6S-5W-04	32 52 27	112 44 57	726	1:80
6983	Vekol Wash	Rain/Stage	Wtrmn/Sauceda	White Tanks	3/7/90	7S-1E-3	32 50 30	112 14 58	1720	1:81
7013	Martinez Creek	Rain/Stage	Hassayampa	Yarnell Hill	11/23/94	8N-5W-17	34 01 44	112 47 30	2300	1:82
7043	Sols Wash nr Matthie	Rain/Stage	Hassayampa	Yarnell Hill	8/4/95	8N-5W-32	33 59 14	112 47 36	2220	1:83
7063	Hartman Wash	Rain/Stage	Hassayampa	Yarnell Hill	7/6/94	7N-5W-12	33 57 47	112 49 40	2488	1:84-86
7083	Flying E Wash	Rain/Stage	Hassayampa	Yarnell Hill	7/12/94	7N-5W-09	33 57 44	112 46 49	2302	1:87-88
7093	Casandro Wash	Rain/Stage	Hassayampa	Yarnell Hill	7/12/94	7N-5W-10	33 57 44	112 45 53	2240	1:89
7113	Powder House Wash	Rain/Stage	Hassayampa	Yarnell Hill	5/18/95	7N-4W-06	33 59 00	112 42 45	2120	1:90
7133	Casandro Dam	Rain/Stage	Hassayampa	Yarnell Hill	8/15/96	7N-5W-11	33 58 04	112 44 49	2163	1:91,2:29,3:28

ALERT System Water Level Sensors WY 1996

Sorted by Name

ID #	Gage Name	Sta. Type	Watershed	Repeater	Installed	T-R-S	Latitude	Longitude	Elev.	Page #s
4813	ACDC @ 14th St.	Rain/Stage	C.Creek / Salt	Direct	2/9/94	2N-3E-4	33 32 31	112 02 35	1230	1:23
4808	ACDC @ 36th St.	Rain/Stage	C.Creek / Salt	Direct	2/24/94	2N-3E-13	33 30 09	112 00 00	1260	1:22
4823	ACDC @ 43rd Ave.	Rain/Stage	C.Creek / Salt	White Tanks	11/14/90	3N-2E-22	33 35 03	112 09 16	1225	1:24
5523	ACDC @ 67th Ave.	Rain/Stage	Agua Fria	White Tanks	6/7/90	3N-1E-12	33 37 26	112 12 10	1220	1:53-56
5538	Adobe Dam Outlet	Rain/Stage	Agua Fria	Thompson Pk	10/28/82	4N-2E-21	33 40 37	112 09 12	1413	1:57
5539	Adobe Dam Pool	Rain/Stage	Agua Fria	Thompson Pk	10/28/82	4N-2E-21	33 40 37	112 09 12	1413	2:17,3:16
5403	Agua Fria @ Buckeye	Rain/Stage	Agua Fria	Direct	10/12/88	1N-1W-14	33 26 05	112 19 55	940	1:45
5503	Agua Fria @ Grand Ave.	Rain/Stage	Agua Fria	Direct	4/27/94	3N-1E-18	33 36 25	112 18 16	1125	1:51
6673	Apache Junction FRS	Rain/Stage	Gila /Queen Ck	Kings Ranch	12/16/81	1N-8E-8	33 26 28	111 33 07	1989	1:71,2:23,3:22
5203	Buckeye FRS #1	Rain/Stage	Hassayampa	White Tanks	7/26/83	1N-5W-3	33 29 24	112 44 02	1097	1:33,2:11,3:10
5208	Buckeye FRS #2	Rain/Stage	Hassayampa	White Tanks	11/11/92	1N-3W-07	33 26 26	112 35 47	1150	1:34,2:12,3:11
6813	Buckeye FRS #3	Rain/Stage	Wtrmn/Sauceda	White Tanks	11/23/92	1N-3W-10	33 26 49	112 33 20	1200	1:76,2:27,3:26
7133	Casandro Dam	Rain/Stage	Hassayampa	Yarnell Hill	8/15/96	7N-5W-11	33 58 04	112 44 49	2163	1:91,2:29,3:28
7093	Casandro Wash	Rain/Stage	Hassayampa	Yarnell Hill	7/12/94	7N-5W-10	33 57 44	112 45 53	2240	1:89
4903	Cave Buttes Outlet	Rain/Stage	C.Creek / Salt	Direct	1/25/84	4N-3E-15	33 42 58	112 02 43	1649	1:26
4904	Cave Buttes Pool	Rain/Stage	C.Creek / Salt	Direct	1/25/84	4N-3E-15	33 42 58	112 02 43	1649	2:7,3:7
4918	Cave Cr. nr Cave Cr.	Stage	C.Creek / Salt	Thompson Pk	5/27/94	5N-3E-12	33 47 30	112 00 36	1800	1:27
4923	Cave Cr.@ Spur Cross	Rain/Stage	C.Creek / Salt	White Tanks	6/16/93	6N-4E-04	33 53 05	111 57 17	2280	1:28
4833	Cave Creek @ Cactus	Rain/Stage	C.Creek / Salt	Direct	6/27/91	3N-2E-13	33 35 56	112 07 01	1280	1:25
5103	Centennial Railroad	Rain/Stage	Centennial	White Tanks	2/9/90	1S-6W-28	33 18 35	112 52 56	850	1:29
5408	Colter @ El Mirage	Rain/Stage	Agua Fria	White Tanks	6/29/94	2N-1W-13	33 30 38	112 19 32	1025	1:46
6623	Crossroads Park Basin	Weather	Gila/Queen Ck	Thompson Pk	12/18/95	1S-6E-21	33 19 40	111 44 49	1270	2:21,3:20
4803	Dreamy Draw Dam	Rain/Stage	C.Creek / Salt	Direct	1/24/84	3N-3E-34	33 33 45	112 01 54	1407	1:20-21,2:5-6,3:5-6
5413	Dysart Drain @ LAFB	Rain/Stage	Agua Fria	Direct	8/22/96	2N-1W-03	33 32 38	112 20 57	1090	1:47
4648	East Fork CC #1	Rain/Stage	C.Creek / Salt	Direct	3/2/94	4N-3E-23	33 40 05	112 01 15	1515	1:14,2:2,3:2
4683	East Fork CC #3	Rain/Stage	C.Creek / Salt	Direct	9/13/94	4N-3E-34	33 38 44	112 02 24	1456	1:16,2:4,3:4
4658	East Fork CC #4	Rain/Stage	C.Creek / Salt	Direct	1/18/94	4N-3E-25	33 38 31	112 01 01	1456	1:15,2:3,3:3
6598	EMF @ Arizona Ave.	Rain/Stage	Gila /Queen Ck	Kings Ranch	2/10/89	3S-5E-15	33 10 53	111 51 50	1214	1:69
6573	EMF @ Broadway	Rain/Stage	Gila /Queen Ck	Thompson Pk	8/10/89	1N-6E-26	33 24 21	111 42 42	1349	1:67
6583	EMF @ Queen Creek Rd.	Rain/Stage	Gila /Queen Ck	Thompson Pk	1/18/89	2S-6E-15	33 15 50	111 43 35	1317	1:68
6893	Estrella Fan	Weather	Wtrmn/Sauceda	Waterman	4/30/93	2S-1W-12	33 16 08	112 19 15	1425	1:79
7083	Flying E Wash	Rain/Stage	Hassayampa	Yarnell Hill	7/12/94	7N-5W-09	33 57 44	112 46 49	2302	1:86-88

ALERT System Water Level Sensors WY 1996

Sorted by Name

ID #	Gage Name	Sta. Type	Watershed	Repeater	Installed	T-R-S	Latitude	Longitude	Elev.	Page #s
6608	Freestone Park Basin	Rain/Stage	Gila/Queen Ck	Thompson Pk	12/19/95	1S-6E-08	33 21 29	111 46 21	1450	2:20,3:19
6853	Gila @ Estrella Pkwy.	Stage	Wtrmn/Sauceda	White Tanks	12/2/92	1N-1W-31	33 23 19	112 23 33	900	1:78
778	Gila @ Maricopa Rd	Rain/Stage	Gila /Queen Ck	Signal Peak	4/9/95	3S-3E-13	33 10 16	112 00 21	1120	1:1
783	Gila R. @ Olberg	Rain/Stage	Gila /Queen Ck	Signal Peak	4/12/95	4S-6E-12	33 06 50	111 41 15	1290	1:2
793	Greene Wash @ SR 84	Stage	Pinal	Signal Peak	3/23/94	7S-4E-21	32 52 48	111 56 03	1350	1:4
6503	Guadalupe FRS	Rain/Stage	Gila /Queen Ck	Direct	6/29/89	1S-4E-5	33 22 16	111 58 10	1250	1:64,2:19,3:18
5128	Harquahala FRS	Rain/Stage	Centennial	Burnt Mtn.	3/1/94	2N-8W-05	33 32 54	113 05 52	1420	1:31,2:10,3:9
7063	Hartman Wash	Rain/Stage	Hassayampa	Yarnell Hill	7/6/94	7N-5W-12	33 57 47	112 49 40	2488	1:84-85
5308	Hassy R. @ Box Canyon	Rain/Stage	Hassayampa	Towers Mtn.	11/17/83	8N-4W-7	33 58 11	112 43 38	2245	1:40-43
5283	Hassy R. @ I-10	Rain/Stage	Hassayampa	Yarnell Hill	11/9/94	1N-5W-03	33 27 33	112 45 46	1035	1:39
5228	Hassy R. @ US 60	Rain/Stage	Hassayampa	White Tanks	3/14/94	7N-5W-12	33 58 22	112 43 40	2035	1:36
5353	Hassy R. @ Wagoner Rd.	Rain/Stage	Hassayampa	Towers Mtn.	9/26/91	11N-3W-9	34 18 38	112 34 05	3785	1:44
5223	Hassy R. nr Morristown	Stage	Hassayampa	White Tanks	5/7/96	6N-4W-03	33 53 06	112 39 41	1830	1:35
4613	IBW @ Indian Bend Rd.	Rain/Stage	C.Creek / Salt	Thompson Pk	9/28/83	2N-4E-11	33 32 00	111 54 53	1071	1:9
4623	IBW @ Interceptor	Rain/Stage	C.Creek / Salt	Thompson Pk	4/21/94	2N-4E-12	33 31 57	111 53 55	1071	1:10
4603	IBW @ McKellips Rd.	Rain/Stage	C.Creek / Salt	Thompson Pk	5/21/85	1N-4E-11	33 26 58	111 54 58	1187	1:8
4643	IBW @ Sweetwater	Rain/Stage	C.Creek / Salt	Thompson Pk	12/27/90	3N-3E-13	33 36 15	112 00 18	1400	1:13
7013	Martinez Creek	Rain/Stage	Hassayampa	Yarnell Hill	11/23/94	8N-5W-17	34 01 44	112 47 30	2300	1:82
5448	McMicken Dam	Rain/Stage	Agua Fria	Direct	3/24/83	4N-2W-24	33 40 38	112 25 23	1361	1:50,2:16,3:15
5438	McMicken Floodway	Rain/Stage	Agua Fria	Direct	9/3/92	4N-1E-18	33 41 04	112 24 33	1337	1:49
5153	Narrows Dam	Rain/Stage	Centennial	Harquahala Mtn.	9/1/94	4N-12W-04	33 43 29	113 30 45	1960	1:32
5598	New River @ Bell Rd.	Rain/Stage	Agua Fria	White Tanks	4/4/90	3N-1E-3	33 38 18	112 14 27	1200	1:61-62
5508	New River @ Glendale	Rain/Stage	Agua Fria	White Tanks	3/21/90	3N-1E-8	33 32 14	112 17 00	1050	1:52
5613	New River Outlet	Rain/Stage	Agua Fria	Direct	4/15/86	5N-1E-35	33 44 09	112 13 31	1498	1:63
5614	New River Pool	Rain/Stage	Agua Fria	Direct	4/15/86	5N-1E-35	33 44 09	112 13 31	1498	2:18,3:17
4748	Old X-cut @ McDowell	Rain/Stage	C.Creek / Salt	Direct	7/27/94	1N-4E-06	33 27 55	111 58 49	1250	1:17
4753	Old X-cut @ Thomas	Stage	C.Creek / Salt	Direct	7/26/94	2N-5W-30	33 29 17	111 54 52	1200	1:18-19
7113	Powder House Wash	Rain/Stage	Hassayampa	Yarnell Hill	5/18/95	7N-4W-06	33 59 00	112 42 45	2120	1:90
6683	Powerline FRS	Rain/Stage	Gila /Queen Ck	Kings Ranch	12/3/92	1S 8E 09	33 21 06	111 32 34	1580	1:72,2:24,3:23
6713	Queen Ck @ Rittenhouse	Rain/Stage	Gila /Queen Ck	Kings Ranch	9/14/93	2S-7E-25	33 13 50	111 35 41	1400	1:75
4938	Reata Pass Dam	Rain/Stage	C.Creek / Salt	Mt. Ord	2/25/93	5N-5E-33	33 44 06	111 50 36	2600	2:8
6703	Rittenhouse FRS	Rain/Stage	Gila /Queen Ck	Thompson Pk	9/27/88	2S-8E-2	33 17 22	111 30 26	1580	1:74,2:26,3:25

ALERT System Water Level Sensors WY 1996

Sorted by Name

ID #	Gage Name	Sta. Type	Watershed	Repeater	Installed	T-R-S	Latitude	Longitude	Elev.	Page #s
5113	Saddleback FRS	Rain/Stage	Centennial	White Tanks	12/16/88	2N-10W-34	33 27 55	113 04 21	1177	1:30,2:9,3:8
4523	Salt R. @ Priest Dr.	Stage	C.Creek / Salt	Direct	12/7/93	1N-4E-17	33 26 00	111 57 43	1133	1:6
788	Santa Cruz @ SR 84	Rain/Stage	Pinal	Signal Peak	3/16/94	7S-5E-21	32 52 55	111 49 45	1311	1:3
798	Santa Rosa @ SR 84	Rain/Stage	Pinal	Signal Peak	3/16/94	7S-4E-20	32 52 39	111 56 51	1305	1:5
6923	Sauceda Wash	Rain/Stage	Wtrmn/Sauceda	White Tanks	2/28/90	6S-5W-04	32 52 27	112 44 57	726	1:80
5543	Scatter Wash	Stage	Agua Fria	Thompson Pk	9/18/96	4N-2E-27	33 40 20	112 08 30	1340	1:58
6628	Signal Butte FRS	Rain/Stage	Gila /Queen Ck	Kings Ranch	11/10/87	1N-7E-12	33 26 25	111 35 25	1650	1:70,2:22,3:21
5583	Skunk Cr. nr New R.	Stage	Agua Fria	White Tanks	6/21/95	7N-3E-29	33 55 36	112 04 57	1854	1:60
5568	Skunk Creek @ I-17	Rain/Stage	Agua Fria	Direct	10/26/89	5N-2E-35	33 43 47	112 07 21	1475	1:59
7043	Sols Wash nr Matthie	Rain/Stage	Hassayampa	Yarnell Hill	8/4/95	8N-5W-32	33 59 14	112 47 36	2220	1:83
6563	South Mountain Fan	Weather	Gila /Queen Ck	White Tanks	6/9/93	1S-2E-26	33 18 57	112 08 05	1420	1:65-66
4563	Spookhill FRS	Rain/Stage	C.Creek / Salt	Thompson Pk	3/13/84	2N-7E-31	33 28 01	111 40 48	1595	1:7,2:1,3:1
5248	Sunnycove FRS	Rain/Stage	Hassayampa	Yarnell Hill	7/31/86	7N-5W-11	33 57 25	112 44 24	2200	1:38,2:14,3:13
5233	Sunset FRS	Rain/Stage	Hassayampa	Yarnell Hill	2/12/89	7N-5W-11	33 57 50	112 44 33	2100	1:37,2:13,3:12
4638	Tatum Wash @ 40th St.	Rain/Stage	C.Creek / Salt	Thompson Pk	6/3/94	3N-4E-30	33 34 16	111 59 44	1300	1:11-12
6983	Vekol Wash	Rain/Stage	Wtrmn/Sauceda	White Tanks	3/7/90	7S-1E-3	32 50 30	112 14 58	1720	1:81
6688	Vineyard FRS	Rain/Stage	Gila /Queen Ck	Thompson Pk	11/2/83	1S-8E-9	33 21 06	111 32 34	1582	1:73,2:25,3:24
5418	White Tanks 3	Rain/Stage	Agua Fria	Direct	3/12/86	2N-2W-9	33 32 01	112 28 14	1190	1:48,2:15,3:14
6823	White Tanks 4	Rain/Stage	Wtrmn/Sauceda	White Tanks	1/9/86	1N-2W-5	33 27 04	112 29 40	1044	1:77,2:28,3:27

#### SUMMARY OF SIGNIFICANT STREAMFLOW EVENTS

Water Year 1996 was generally a rather dry year all around the State of Arizona including Maricopa County. However, a few storms were intense enough to generate runoff. The winter event of most significance occurred on November 1<sup>st</sup>. This storm produced the largest peak discharges and impoundments for the year at a number of sites including on the Arizona Canal Diversion Channel (ACDC), Cave Creek, and South Mountain Fan. The peak discharge on the ACDC at the 67th Avenue bridge of 1,692 cfs was the largest peak discharge recorded at this site since the installation of the gage in June of 1990.

The summer monsoon also produced several storms of note which produced streamflow monitored by the Flood Control District's ALERT System. The first occurred on July 15<sup>th</sup> when thunderstorms hit the central western part of Maricopa County. The result was small impoundments at the Buckeye #1 Flood Retarding Structure and the Saddleback Flood Retarding Structure. The second occurred on July 25<sup>th</sup> when an intense local thunderstorm produced a relatively large flash flood on the Hassayampa River. This flood was very short in duration rising from zero flow to over 7,500 cfs at Box Canyon in under one hour. On September 2<sup>nd</sup> heavy rain hit the eastern part of the County. The East Maricopa Floodway experienced a flood of over 3,800 cfs in its upper reaches near Broadway Road. The runoff was great enough to flow all the way into the Gila River from north Mesa. This storm and runoff event primed the watersheds behind the Rittenhouse and Vineyard Flood Retarding Structures for another event on the 11<sup>th</sup> of September when they were fill to about 5 percent of their capacities. The event of the 11<sup>th</sup> also produced significant flooding in the Wickenburg area. All washes in and around Wickenburg experienced runoff while the newly dedicated Casandro Dam filled to over 10 percent of its storage capacity.

These and other significant flows and/or impoundements for Water Year 1996 are summarized in the following table.

#### Maximum Flows and Impoundments for Water Year 1996 at Selected FCDMC Water Level Sensor Locations

Location	Discharge	Stage		Contents	Date
	(cfs)	(feet)	(ac-ft)	(%full)	
East Maricopa Floodway @ Broadway Road	3,840				9/2/96
East Maricopa Floodway @ Queen Creek Rd.	1,610				9/2/96
East Maricopa Floodway @ Arizona Avenue	630				9/2/96
Vineyard FRS	60	3.4	195	6.2	9/14/96
Rittenhouse FRS	105	9.7	150	4.5	9/11/96
Signal Butte FRS		4.9	11	0.8	8/28/96
South Mountain Fan	350				11/1/95
Indian Bend Wash at Sweetwater Road	130				2/1/96 & 7/25/96
Indian Bend Wash near Indian Bend Road	670				9/2/96
Indian Bend Wash at McKellips Road	380				9/2/96
Cave Creek near Cave Creek	330				9/7/96
Cave Buttes Dam	180	12.8	289	0.6	11/2/95
Cave Creek at Cactus Road	470				11/1/95
East Fork Cave Creek Basin #4	45	2.7	3	4.1	2/1/96
ACDC @ 14th Street	50				7/25/96
ACDC @ 43rd Ave	1,030				11/1/95
ACDC @ 67th Ave	1,690				11/1/95
Dysart Drain at Luke Air Force Base	195				9/2/96
Hassayampa River at Wagoner Road	140				9/5/96
Hassayampa River at Box Canyon	7,550				7/25/96
Hassayampa River at US 60	4,920				7/25/96
Flying E Wash	300				9/11/96
Casandro Wash	35				9/10/96
Hartman Wash	45				9/11/96
Casandro Dam	15	5.8	15	10.5	9/11/96
Sols Wash near Matthie	120				7/28/96
Sunset FRS		7.2	11	12.8	9/11/96
Sunnycove FRS		7.1	4	1.9	9/11/96
Buckeye FRS #1	100	1.5	45	0.6	7/15/96
Saddleback FRS	90	2.5	102	1.5	7/15/96

#### Flood Control District Of Maricopa County ALERT System Computation Of Continuous Records Of Streamflow

Station Number: 778 Name: Gila @ Maricopa Rd

**USGS Gage:** Gila River near Maricopa, AZ, ID# 09479350

See USGS Water-Data Report AZ-96-1 for data for this site.

Computation Of Continuous Records Of Streamflow

Station Number: 783 Name: Gila R. @ Olberg

**USGS Gage:** Gila River near Sacaton, AZ, ID# 09478350

See USGS Water-Data Report AZ-96-1 for data for this site.

Computation Of Continuous Records Of Streamflow

Station Number:788Name:Santa Cruz @ SR 84Period of Record:03/16/94 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

	Peak	Disc	Peak fl harge		nterest		Water Y <b>ay</b>	'ear 19		Discha	arge (	(cfs)
y 15		7		<u> </u>			 ept. 4			124		
					Daily	/ Mean \	/alues					
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEI
1					11	43	1			21		
2					16	41				7		14
3 4						14 42						47 63
5						12						66
6												48
7												39
8				18		30						8
9						36				21		
10				20						44		
11 12									10	34	32	
13				6					43		52	
14				30		10			36			
15				20	21				7	49		35
16					14					49		28
17									25	39		
18					-	34				39		
19			6		5					7		
20 21			6 32		38							
22			32									
23	11											
24	46			20								
25	17			43								
26	42		20	45	37							
27	41			42	35							
28	45			13	C							
29 30	6				6							
31						24						
TOTAL	209	0	57	254	182	274	1	0	120	308	32	348
MEAN	7	0	2	8	6	9	0	0	4	10	1	12
MAX	48	0	43	46	49	48	0	0	47	76	43	124
MIN	0	0	0	0	0	0	0	0	0	0	0	0
AC_FT	414	0	114	505	362	543	1	0	238	612	63	691



Computation Of Continuous Records Of Streamflow

Station Number:793Name:Greene Wash @ SR 84Period of Record:03/23/94 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TOTAL	0	0	0	0	0	0	0	0	0	0	0	0
MEAN	0	0	0	0	0	0	0	0	0	0	0	0
MAX	0	0	0	0	0	0	0	0	0	0	0	0
MIN	0	0	0	0	0	0	0	0	0	0	0	0
AC FT	0	0	0	0	0	0	0	0	0	0	0	0
WTR YR	1996 :	TOTAL	0	MEAN	(	) MAX	(	) MIN	(	) AC_E	 ?T	0

No flow above gage during Water Year 1996. Minimum flow recorded by gage is about 40 cfs at 1.2 ft gage height.

Computation Of Continuous Records Of Streamflow

Station Number:798Name:Santa Rosa @ SR 84Period of Record:03/16/94 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TOTAL	0	0	0	0	0	0	0	0	0	0	0	0
MEAN	0	0	0	0	0	0	0	0	0	0	0	0
MAX	0	0	0	0	0	0	0	0	0	0	0	0
MIN	0	0	0	0	0	0	0	0	0	0	0	0
AC_FT	0	0	0	0	0	0	0	0	0	0	0	0
WTR YR	1996 :	TOTAL	0	MEAN	(	) MAX	(	) MIN		) AC_F'	 Г	0

No flow above gage during Water Year 1996. Minimum flow recorded by gage is about 325 cfs at 2.3 ft gage height.

#### Flood Control District Of Maricopa County ALERT System Computation Of Continuous Records Of Streamflow

Station Number: 4523 Name: Salt R. @ Priest Dr.

**USGS Gage:** Salt River at Priest Drive, ID# 09512165

See USGS Water-Data Report AZ-96-1 for data for this site.

Flood Flow Frequency											
Magnitude and Probability of Instantaneous Peak Flow											
	Discharge, in cfs	, for Indicated Re	currence Interva								
5-year	10-year	20-year	50-year	100-year							
20,500	55,000	90,000	140,000	169,000							

Computation Of Continuous Records Of Streamflow

Station Number:4563Name:Spookhill FRSPeriod of Record:Nov. 1987 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

		outflows Discl				ater Y	ear 199 Day	96 ass				en: 1 <b>rge (</b>
1 14		1:					Feb. Sept				15 45	
DAY	OCT	NOV	DEC	JAN	Daily FEB	Mean MAR	/alues APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24		2 13 2			4					2 5		39 41 39 38 36 34 33 31 30 30 29 28 26 26 26 25 23 24 23 24 23 22 14
25 26 27 28					7					5	5	5
20 29 30 31											5	
TOTAL MEAN MAX MIN AC_FT	0 0 0	17 1 13 0 33	0 0 0 0 0	0 0 0 0 0	11 0 15 0 22	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0	12 0 13 0 23	5 0 9 0 9	672 22 45 0 1333
	 R 1996	TOTAL	 716	 MEAN	2		 45		C			

**Note:** This structure has a manual gated outlet. Discharges are based on the assumption that the gate is fully open. This was not the case for many of these impoundments, especially during Sept. 1996. Therefore, mean daily flows and acre-footage are overreported. See also Pool Level and Storage Volume Data.

Computation Of Continuous Records Of Streamflow

Station Number:4603Name:IBW @ McKellips Rd.Period of Record:Nov. 1987 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

	Peak	Disch	Peak f narge	lows of (cfs)	intere	st duri	ng Wat <u>Day</u>	ter Yea			ischa	arge (d
1 14 18 . 4		15 27 28	94 78				Nov. July Sept Sept	26			76 173 380 241	3 )
DAY	ост	NOV	DEC	JAN	Daily FEB	Mean \ MAR	/alues APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	8 5 1	10 50 3	6									162 132 152 17
6 7 8 9 10		13 3 2								9		2 1
11 12 13 14 15 16						1 20 12						23 2
17 18 19 20 21 22											9 65	
23 24 25 26 27 28 29 30		(1) 38 42 65 56								7 19		
31 TOTAL MEAN	 14 0	 284 9	 6 0	0 0	0 0	32 1	 0 0	0 0	0 0	 35 1	 74 2	 492 16
MAX MIN AC_FT	13 0 29	150 0 563	22 0 13	0 0 0	0 0 0	94 0 64	0 0 0	0 0 0	0 0 0	173 0 70	278 0 147	380 0 977
WTR YR	1996	TOTAL	939	MEAN	3	MAX	380	MIN		0 AC_	FT 18	 62

(1) Gage down due to plugged bubbler line from 11/25-27/1995. Consequently, some low flow data was missed.

See also the USGS Water-Data Report for Indian Bend Wash @ Curry Road, USGS gage ID# 09512162, located approximately 1/2 mile downstream.

	Flood Flow Frequency									
Magnitude and Probability of Instantaneous Peak Flow										
Discharg	e, in cfs, for Indicated Recurrence	ce Interval								
10-year	50-year	100-year								
4,000	14,000	20,000								

Computation Of Continuous Records Of Streamflow

Station Number:4613Name:IBW @ Indian BendPeriod of Record:USGS -- 1961-1984; FCDMC -- Nov. 1987 to current water yearDischarge, in cfs, Water Year October 1995 to September 1996

	Peak	Disc	Peak fl harge				ay			Discha	rge (	(cfs
. 2 у 26			41 48				'eb. 2 Sept. 2	2		285 666		
DAY	OCT	NOV	DEC	JAN	Daily FEB	/ Mean ` MAR	APR	MAY	JUN	JUL	AUG	SE
1 2 3 4 5		122			9 64							 15 1
6 7 8 9												
10 11 12 13 14 15												1 2 1 2 1 1
16 17 18 19												1 1 2
20 21 22 23 24												1 1 2 1
25 26 27 28					7					32		
29 30 31												
TOTAL MEAN MAX MIN	0 0 0 0	122 4 541 0	0 0 0 0	0 0 0 0	79 3 285 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	32 1 148 0	0 0 0 0	41 1 66
AC_FT	0	242	0	0	157	0	0	0	0	63	0	82

Flood Flow Frequency										
Magnitude and Probability of Instantaneous Peak Flow										
Discharge	e, in cfs, for Indicated Recurren	ce Interval								
10-year	50-year	100-year								
3,500	12,000	17,000								

Computation Of Continuous Records Of Streamflow

Station Number:4623Name:IBW InterceptorPeriod of Record:04/21/94 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TOTAL	0	0	0	0	0	0	0	0	0	0	0	0
MEAN	0	0	0	0	0	0	0	0	0	0	0	0
MAX	0	0	0	0	0	0	0	0	0	0	0	0
MIN	0	0	0	0	0	0	0	0	0	0	0	0
AC_FT	0	0	0	0	0	0	0	0	0	0	0	0
WTR YR	1996 !	 TOTAL	0	MEAN		 0 MAX		) MIN		) AC_I	 ?T	0

No flow during Water Year 1996.

Computation Of Continuous Records Of Streamflow

Station Number:4638Name:Tatum Wash @ 40thPeriod of Record:06/03/94 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

Day	No flow during Water Year 1996 except for the following day: Discharge												
July 26*		13**											
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	
TOTAL MEAN MAX MIN	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	4 0 13 0	0 0 0 0	0 0 0 0	
AC_FT 	0	0  FOTAL	0 0 <b>4</b>	0  MEAN	0 	0  XAM 0	0  13	0  3 MIN	0	7 	0	0  7	

\* Date of event interpreted from precipitation record at site. Gage down due to instrument failure.

\*\* Maximum taken from high water marks on staff gage.

Computation Of Continuous Records Of Streamflow

Station Number:4638Name:Tatum Wash @ 40thPeriod of Record:06/03/94 to current yearDischarge, in cfs, Water Year October 1994 to September 1995 -- REVISED

Day	No flow during Water Year 1995 except on following day: Day <u>Peak Discharge (cfs)</u>												
Sept. 28	}		17										
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	
TOTAL MEAN	0 0	0	0	0	0	0 0	0	0 0	0	0	0	0	
MAX MIN	0	0	0	0	0	0	0	0	0	0	0	17	
AC_FT	0	0	0	0	0	0	0	0	0	0	0	0	
WTR YR 1	.995	TOTAL	0	MEAN	(	) MAX	17	MIN	C	AC_F	<b>-</b> -	0	

Revisions due to reevaluation of instrument base value. Instrument diaphragm found to be 0.1 ft higher than previously believed.

Computation Of Continuous Records Of Streamflow

Station Number:4643Name:IBW @ SweetwaterPeriod of Record:12/27/90 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

Day	<u>1</u>	Peak Di	Peak scharge	flows of (cfs)	f interest	during W <u>Da</u> r		ar 1996 <u>Pe</u>	: ak Dis	charge	e (cfs)	
Nov. 1 Feb. 26 July 25 Sept. 2			3 1 130 85			Ju Au	b. 1 ly 15 g. 18 pt. 11			130 1 2 55		
DAY	ост	NOV	DEC	JAN	Daily Me	an Valu Mar	es Apr	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5 6 7 8 9					6							8
10 11 12 13 14 15 16 17 18 19											1	2
20 21 22 23 24 25 26 27 28 29 30 31										10 3		
TOTAL MEAN MAX MIN AC_FT	0 0 0 0 0	0 0 3 0 1	0 0 0 0 0	0 0 0 0 0 0	6 0 130 0 11	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	13 0 130 0 26	1 0 2 0 1	11 0 85 0 22
 WTR YR 1	996	TOTAL	31	MEAN	0	MAX	130	MIN	0	AC_F	т 6	 1

Computation Of Continuous Records Of Streamflow

Station Number:4648Name:E.Fork CC #1Period of Record:03/02/94 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

Day	Pe			during W e (cfs)		ar 1996 ( <u>Da</u>	•		ing days eak Dis	)			
Feb. 1 July 25			10 5				aly 14 ept.		13 2				
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	
TOTAL	0	0	0	0	1	0	0	0	0	1	0	0	
MEAN	0	0	0	0	0	0	0	0	0	0	0	0	
MAX	0	0	0	0	10	0	0	0	0	13	0	2	
MIN	0	0	0	0	0	0	0	0	0	0	0	0	
AC_FT	0	0	0	0	2	0	0	0	0	1	0	0	
WTR YR 1	996 :	FOTAL	2	MEAN	(	0 MAX	13	B MIN	(	AC	FT	3	

See also Pool Level and Storage Volume Data.

Computation Of Continuous Records Of Streamflow

Station Number:4658Name:E.Fork CC #4Period of Record:01/18/94 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

		Pe	eak outflo	ws great	er than	10 cfs d	uring Wa	ter Ye	ar 1996:			
Day	1	Peak Di	scharge	(cfs)	-	D	ay	]	Peak Di	scharge	(cfs)	
Nov. 1 Feb. 25 July 14 Aug. 14 Sept. 25			16 20 28 11 25			J. J.	eb. 1 uly 9 uly 25 ug. 29			45 21 24 12		
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TOTAL MEAN MAX MIN AC_FT	0 0 0 0 0	6 0 16 0 11	0 0 0 0 0	0 0 10 0	57 2 45 0 113	11 0 7 0 21	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	15 0 28 0 31	5 0 12 0 10	10 0 26 0 20
WTR YR 1	996	TOTAL	104	MEAN		0 MAX	45	MII	N	0 AC_F	r 20	6

See also Pool Level and Storage Volume Data.

Computation Of Continuous Records Of Streamflow

Station Number:4683Name:E.Fork CC #3Period of Record:07/27/94 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TOTAL	0	0	0	0	0	0	0	0	0	0	0	0
MEAN	0	0	0	0	0	0	0	0	0	0	0	0
MAX	0	0	0	0	0	0	0	0	0	0	0	0
MIN	0	0	0	0	0	0	0	0	0	0	0	0
AC_FT	0	0	0	0	0	0	0	0	0	0	0	0
WTR YR	1996	TOTAL	0	MEAN		) MAX	(	) MIN	с С	) AC_1	 ?T	0

No flow during Water Year 1996.\*

\* Flows up to about the 2-year are passed beneath the detention basin via storm drains.

See also Pool Level and Storage Volume Data.

Computation Of Continuous Records Of Streamflow

Station Number:4748Name:Old Xcut @ McDowellPeriod of Record:07/27/94 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

Day	Pe	ak Dis	Peak scharge		interest	during W <u>Da</u> r				scharge	e (cfs)	_
Nov. 1 Feb. 1 July 7 July 20 July 25 Sept. 4			70 24 103 349* 86 24			Fel Ju Ju Au	v. 6 b. 25 ly 14 ly 23 g. 18 pt. 6		-	25 38 49 103 52 58		
DAY	OCT	NOV	DEC	JAN	Daily Me	an Valu MAR	es APR	МАУ	JUN	JUL	AUG	SEP
1 2		8 3			2							
3 4 5		2 9										1
6 7 8		9								21		4 2
9 10 11 12 13 14 15 16 17										12		19
18 19											4 2	
20 21 22 23										44 64 82 35		
24 25 26 27					1 4					13 2		
28 29 30												
30 31 					 							
MEAN MAX MIN	0 0 0 0	22 1 70 0 44	0 0 0 0	0 0 0 0	8 0 38 0 15	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	9 349* 0	52 0	26 1 75 0 51
WTR YR 1	996 1	TOTAL	334	MEAN	1	MAX	349	* MIN		0 AC_	FT (	563

\* Maximum flow was released by Salt River Project from the Arizona Canal upstream.

Computation Of Continuous Records Of Streamflow

Station Number:4753Name:Old Xcut @ ThomasPeriod of Record:07/26/94 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

Day	Peak discharges of interest gr	eater than 50 cfs during W	/ater Year 1996:
	<u>Peak Discharge</u> (cfs)	<u>Day</u>	<b>Peak Discharge (cfs)</b>
Nov. 1 July 7 July 22 Aug. 18 Sept. 6	57 161 134 68 53	Jan. 15 July 20 July 25 Sept. 4	54 435* 68 67

	NOV					APR	MAY	JUN	JUL	AUG	SEF
	6 22 9			2							2 2 1 5
5									42		2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
			13						3		2 2 1 1
		11 22 22 22 22 22 22 22 22 21 14							73 104 110 57 6 3	56	
										2 2 2	2
5 0 37 0 11	37 1 57 0 74	200 6 26 0 396	13 0 54 0 25	2 0 28 0 3	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	398 13 435* 0 788	16 1 68 0 33	 65 2 67 1 128
	0 37 0	6 22 9 5  5 37 0 1 37 57 0 0	$\begin{array}{c} 6\\ 22\\ 9\\ 5\\ 5\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

Note: Instrument lowered 1.26 ft on 8/29/96 into nearly constant low flow.

\* Maximum flow was released by Salt River Project from the Arizona Canal upstream.
Computation Of Continuous Records Of Streamflow

Station Number:4753Name:Old Xcut @ ThomasPeriod of Record:07/26/94 to current yearDischarge, in cfs, Water Year October 1994 to September 1995--REVISED

DAY	OCT	NOV	DEC	JAN	Daily M <b>FEB</b>	lean Valu MAR	ies APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5 6 7 8			21 21 22 8 3	15	12 37 37 38	36 34 37 43 49 56 50 49		11 19 19 20 20 21			0	
9 10 11 12 13 14				10	56 49 35 38 56 55	49 15	6	21 21 21 21 22 21			3	
15 16 17 18 19 20			11 19 19 19 19		49 50 64 77 63 64			22 22 22 22 21 20			2 5	
21 22 23 24 25 26			19 19 19 4		78 66 46 71 74 70			21 20 20 21 20 20				
27 28 29 30 31		1			66 42  			20 20 20 19				15
TOTAL MEAN MAX MIN AC_FT	0 0 0 0 0	1 0 20 0 1	223 7 44 0 442	25 1 49 0 50	1293 46 78 0 2565	418 13 56 0 829	0 40	585 19 23 0 1161	0 0 0 0 0	0 0 0 0 0	11 0 59 0 21	16 1 76 0 31
WTR YR	1995 :	FOTAL	2577	MEAN		 7 МАХ	7	8 MIN		) AC_1	 FT 511	2

Revisions to Water Year 1995 data due to errors discovered in rating for the temporary construction dam after event of 9/28/95. Important because this had been reported as the maximum flow event for WY 95. With revision this peak was approximately the same as events in Feb. of 1995.

Computation Of Continuous Records Of Streamflow

Station Number:4803Name:Dreamy Draw DamPeriod of Record:Nov. 1987 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

		Peak o	outflows of	occurred	on follo	wing day	/s during	Water	Year 19	96:		
Day	Pe	eak Di	scharge	e (cfs)	-	Da	<u>y</u>	Pe	ak Dis	scharge	e (cfs)	-
Nov. 1 Feb. 1			9 49				ov. 7 11y 16			7 17		
DAY	ост	NOV	DEC	JAN	Daily M FEB	ean Valu MAR	ies Apr	МАҮ	JUN	JUL	AUG	SEP
1 2		1 2			2							
7		1										
TOTAL MEAN MAX MIN AC_FT	0 0 0 0 0	2 0 9 0 4	0 0 0 0 0	0 0 0 0 0	2 0 49 0 4	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 17 0 1	0 0 0 0 0	0 0 0 0 0
WTR YR 1	1996 5	TOTAL	5	MEAN	с С	) МАХ	49	MIN	(	) AC_1	 FT	9

Computation Of Continuous Records Of Streamflow

Station Number:4803Name:Dreamy Draw DamPeriod of Record:Nov. 1987 to current yearDischarge, in cfs, Water Year October 1994 to September 1995--REVISED

Day	Pe		outflows of scharge			wing day <u>Da</u>			r Year 199 Peak Dig		e (cfs)	
Jan. 5 Aug. 20			4 27				g. 19 pt. 27	1	-	80 L27		
					Daily Me							
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
19 20											2 2	
27 28												2 6
TOTAL MEAN MAX MIN AC_FT	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 4 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	4 0 80 0 9	9 0 127 0 17
WTR YR 1	995 5	FOTAL	13	MEAN	0	MAX	127	MIN	1 (	) AC_I	 ?Т 2	6

Data revised to reflect change in instrument datum on 4/19/95. Rating curve shifted -1.28 feet to correct data from 4/19/95 to 9/30/95.

Computation Of Continuous Records Of Streamflow

Station Number:4808Name:ACDC @ 36 StPeriod of Record:02/24/94 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

Day	Ī	eak Dis				during \ <u>D</u> a		ear 1996 <u>Pe</u>		charge	(cfs)	1
Nov. 1 Feb. 1 Mar. 14 July 16 Sept. 2			9 2 2 2 3			F∈ Ju	ov. 6 eb. 25 ily 7 ily 25			2 3 1 6		
DAY	OCT	NOV	DEC	JAN	Daily M <b>FEB</b>	ean Valu MAR		MAY	JUN	JUL	AUG	SEP
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23		12										1
24 25 26 27 28 30 31					1					1 1		
TOTAL MEAN MAX MIN AC_FT	0 0 0 0 0	4 0 9 0 7	0 0 0 0 0	0 0 0 0 0	3	0 0 2 0 1	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	3 0 6 0 5	0 0 0 0	1 0 3 0 1
WTR YR 1	.996	TOTAL	9	MEAN	C	MAX	9	) MIN	C	AC_F	r 1	L7

Computation Of Continuous Records Of Streamflow

Station Number:4813Name:ACDC @ 14 StPeriod of Record:02/09/94 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

Day	P	eak Di:	Peak scharge		interest	during V <u>Da</u>				charge	e (cfs)	<u>,</u>
Oct. 8 Feb. 1 July 7 July 10 Aug. 29			26 31 24 45 10			Ap Ju Ju	v. 1 r. 13 ly 9 ly 25 pt. 2			27 19* 29 50 13		
DAY	OCT	NOV	DEC	JAN	Daily Mo	ean Valu MAR	es Apr	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	 7 4	4 3			4							1
6 7 8	8									4		
9 10	0									7 8		
11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28							4			4 7		
29 30 31											1 4	
TOTAL MEAN MAX MIN AC_FT	19 1 26 0 37	7 0 27 0 14	0 0 0 0 0	0 0 0 0 0 0	4 0 31 0 8	0 0 0 0 0	4 0 19 0 7	0 0 0 0 0	0 0 0 0 0	29 1 50 0 58	5 0 10 0 9	1 0 13 0 2
WTR YR 1	.996	TOTAL	68	MEAN	0	MAX	50	MIN	сС	AC_1	FT 13	35

**Note:** Flows on Oct. 1 and 2 on recession limb of flow from 9/28/95.

\* Dry weather flow.

Computation Of Continuous Records Of Streamflow

Station Number:4823Name:ACDC @ 43 AvPeriod of Record:12/17/91 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

Day	1	Peak Di					Vater Ye			scharg	e (cfs)	_
Nov. 1 July 14 Aug. 14 Sept. 6			028 464 464 218			Ju Au	eb. 1 ily 25 ig. 29 ept. 11		-	561 752 218 612		
DAY	OCT	NOV	DEC	JAN	Daily M FEB	ean Valu MAR	ies Apr	MAY	JUN	JUL	AUG	SEP
1 2		118 52			74 29							
6												13
11												158
14 15										22 85	24	
25 26										53 6		
29 30											10 1	
TOTAL MEAN MAX MIN AC_FT	0 0 0 0 0	169 6 1028 0 336	0 0 0 0 0	0 0 0 0 0	103 4 561 0 205	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	167 5 752 0 331	35 1 464 0 70	171 6 612 0 339
WTR YR 1	996	TOTAL	645	MEAN	2	MAX	1028	MIN		0 AC_1	FT 128	80



Computation Of Continuous Records Of Streamflow

Station Number:4833Name:Cave Creek @ CactusPeriod of Record:06/21/91 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

	Peak flows of intere	st during Water Year	1996:
Day	Peak Discharge (cfs)	Day	Peak Discharge (cfs)
Nov. 1	473	Nov. 6	17
Feb. 1	172	Feb. 26	49
Mar. 14	7	July 16	238
July 26	82	Aug. 15	161
Aug. 30	33	Sept. 2	83
Sept. 7	84	Sept. 11	184
Sept. 13	119		

DAY	OCT	NOV	DEC	JAN	FEB		n Valu R Al		MAY	JUN	JUL	AUG	SEP
1 2 3 4 5 6 7 8 9 10 11 12 13 14	69* 6*	35 231 195 73 17 11 5 1			42 72 7						4	14	45 40 7 1 43 30 7 23 109 65 101 87
15 16 17 18 19 20 21 22 23 24						-	L				185 180 132 61 30 11 1	127 24	46 26 14 7
25 26 27 28 29 30 31					30 4						1 67 35 16 7 3	18 1	
TOTAL MEAN MAX MIN AC_FT	134	567 19 473 0 1125	0	0	155 5 172 0 307		) 7 )	0	0 0 0 0 0	0 0	24		653 22 184 0 1295
AC_FT WTR YR		1125  TOTAL	0	0		6 6			0  MIN			364  FT	

**Note:** Receeding limbs of hydrographs greatly affected by clogging of the outlet orifice. Therefore, low flows for falling hydrographs may be unrealistically high. See downstream stations 4823 and 5523 for a better representation of the falling limbs.

\* Flows on Oct. 1 and 2 from recession limb of event of 9/28/95.

Computation Of Continuous Records Of Streamflow

Station Number:4903Name:Cave Buttes OutletPeriod of Record:Nov. 1987 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

Day	1	Peak Di			f interest o	during W <u>Da</u> r				scharge	e (cfs)	<u>.</u>
Nov. 2 July 15 Sept. 7			171 163 140			Se	g. 15 pt. 2 pt. 11			197 132 47		
DAY	ост	NOV	DEC	JAN	Daily Me FEB	an Valu MAR	es APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4		17 162 18										45
5 6 7 8 9												1 46
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31										6 99 19 6	21 93	17 13 28
TOTAL MEAN MAX MIN AC_FT	0 0 0 0	197 7 171 0 391	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	131 4 163 0 260	114 4 197 0 226	150 5 140 0 298
WTR YR 1	996	TOTAL	592	MEAN	2	MAX	197	MIN	(	D AC_1	FT 117	75

Computation Of Continuous Records Of Streamflow

Station Number:4918Name:Cave Cr nr Cave CrPeriod of Record:USGS ID# 09512300 -- 05/17/58 to 09/30/67;<br/>1968-1994 (annual peaks only)<br/>FCDMC -- 05/27/94 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

Day	P	eak Di	Peak scharge				Water Yea			charge	(cfs)	
Nov. 1 Aug. 14	_		254 291		-		ept. 2 ept. 7			147 332		
DAY	OCT	NOV	DEC	JAN	Daily Me	ean Valu MAR	Jes APR	MAY	JUN	JUL	AUG	SEP
1 2		11										29
6 7												15 49
14 15											25 16	
TOTAL MEAN MAX MIN AC_FT	0 0 0 0 0	11 0 254 0 21	0 0 0 0 0	40 1 291 0 80	93 3 332 0 185							
WTR YR 1	.996	TOTAL	144	MEAN	0	MAX	332	MIN	0	AC_F	г 28	6

	Flood Flow Frequency											
	Magnitude and Probability of Instantaneous Peak Flow											
	Discharge, in cfs, for Indicated Recurrence Interval											
2-year	5-year	10-year	20-year	50-year	100-year							
1,510												

#### Flood Control District Of Maricopa County ALERT System Computation Of Continuous Records Of Streamflow

Station Number: 4923 Name: Cave Cr.@ SpurCross

**USGS Gage:** Cave Creek below Cottonwood Creek, ID# 09512280

See USGS Water-Data Report AZ-96-1 for data for this site.

		Flood Flow	w Frequency									
	Magnitude and Probability of Instantaneous Peak Flow											
	Discharge, in cfs, for Indicated Recurrence Interval											
2-year	5-year	10-year	25-year	50-year	100-year							
1,000 3,000 5,000 8,200 12,000 15,800												

#### Flood Control District Of Maricopa County ALERT System Computation Of Continuous Records Of Streamflow

Station Number:5103Name:Centennial RailroadUSGS Gage:Centennial Wash at SPRR, near Arlington, ID# 09517490See USGS Water-Data Report AZ-96-1 for data for this site.

Computation Of Continuous Records Of Streamflow

Station Number:5113Name:Saddleback FRSPeriod of Record:12/16/88 to current yearDischarge, in cfs, Water Year October1995 to September1996

Day	Pe		outflows scharge			/ing day c	luring V	Vater Yea	ar 1996:			
July 15			93									
					Daily M	lean Valu	es					
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
15										21		
TOTAL	0	0	0	0	0	0	0	0	0	21	0	0
MEAN	0	0	0	0	0	0	0	0	0	1	0	0
MAX	0	0	0	0	0	0	0	0	0	93	0	0
MIN	0	0	0	0	0	0	0	0	0	0	0	0
AC FT	0	0	0	0	0	0	0	0	0	42	0	0
WTR YR (	1996 '	FOTAL	21	MEAN	T	0 МАХ		93 MIN	 Т	0 AC_	FT	42

Computation Of Continuous Records Of Streamflow

Station Number:5128Name:Harquahala FRSPeriod of Record:03/01/94 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

						0						
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TOTAL	0	0	0	0	0	0	0	0	0	0	0	0
MEAN	0	0	0	0	0	0	0	0	0	0	0	0
MAX	0	0	0	0	0	0	0	0	0	0	0	0
MIN	0	0	0	0	0	0	0	0	0	0	0	0
AC_FT	0	0	0	0	0	0	0	0	0	0	0	0
WTR YR	1996 !	TOTAL	0	MEAN		о мах	(	0 MIN	(	) AC_1	: FT	0

No outflow during Water Year 1996.

Computation Of Continuous Records Of Streamflow

Station Number:5153Name:Narrows DamPeriod of Record:09/01/94 to 05/09/96\*05/09/96\*Discharge, in cfs, Water Year October1995 to September1996

Day	Pe	eak Dia	Peak o scharge			est during	Water Y	'ear 199	96:			
Nov. 1			83									
DAY	OCT	NOV	DEC	JAN	Daily M FEB	lean Valu MAR	Jes Apr	MAY	JUN	JUL	AUG	SEP
1 2		10 24										
TOTAL MEAN MAX MIN AC_FT	0 0 0 0 0	34 1 83 0 68	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	  	 	  	  	  
WTR YR	1996 :	FOTAL	34	MEAN	(	0 MAX	83	MIN		0 AC_1	FT	68

\* Gage out of service due removal of instrument by irrigation district. This site will be down until a new location is permitted.

Computation Of Continuous Records Of Streamflow

Station Number:5203Name:Buckeye FRS #1Period of Record:Nov. 1987 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

Day	P	eak Di	Peak o scharge			st during	Water Y	'ear 199	6:			
July 15			103*									
						lean Valu						
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
15 16										31 6		
TOTAL	0	0	0	0	0	0	0	0	0	37	0	0
MEAN	0	0	0	0	0	0	0	0	0	1	0	0
MAX	0	0	0	0	0	0	0	0	0	103*	0	0
MIN	0	0	0	0	0	0	0	0	0	0	0	0
AC_FT	0	0	0	0	0	0	0	0	0	74	0	0
WTR YR (	1996 '	FOTAL	37	MEAN		) MAX	103	 * MIN		0 AC_	FT	74

\* Maximum from high water marks observed on morning of 07/15/1996.

Computation Of Continuous Records Of Streamflow

Station Number:5208Name:Buckeye FRS #2Period of Record:11/11/92 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

Day	Pe	ak Dis	Peak o scharge		of intere	st during	Water Y	'ear 199	6:			
Aug. 29 Sept. 5			11 14									
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TOTAL	0	0	0	0	1	4	0	0	0	0	2	2
MEAN	0	0	0	0	0	0	0	0	0	0	0	0
MAX	0	0	0	2	1	3	0	0	0	0	11	14
MIN	0	0	0	0	0	0	0	0	0	0	0	0
AC_FT	0	0	0	0	1	8	0	0	0	0	3	4
WTR YR 1	996 1	TOTAL	8	MEAN	(	) MAX	14	MIN	(	) AC_1	 7T 1	16

#### Flood Control District Of Maricopa County ALERT System Computation Of Continuous Records Of Streamflow

Station Number: 5223 Name: Hassy nr Morristown

**USGS Gage:** Hassayampa River near Morristown, ID# 09516500

See USGS Water-Data Report AZ-96-1 for data for this site.

	Flood Flow Frequency										
	Magnitude and Probability of Instantaneous Peak Flow										
	Discharge, in cfs, for Indicated Recurrence Interval										
2-year	5-year	10-year	20-year	50-year	100-year						
2,820 9,850 17,700 27,800 44,600 59,900											

Computation Of Continuous Records Of Streamflow

Station Number:5228Name:Hassayampa @ US 60Period of Record:03/14/94 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

			Peak	flows of	interest	during V	Vater Yea	ar 1996	6:			
Day	Pe	eak Dis	scharge			Da				scharge	e (cfs)	
July 24		2	4,923			Se	pt. 10			112		
					Daily Me	an Valu	ies					
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
10 11												4 2
25 26										40 27		
TOTAL	0	0	0	0	0	0	0	0	0	68	0	5
MEAN	0	0	0	0	0	0	0	0	0	2	0	0
MAX	0	0	0	0	0	0	0	0	0	4923	1	112
MIN	0	0	0	0	0	0	0	0	0	0	0	0
AC_FT	0	0	0	0	0	0	0	0	0	134	1	11
WTR YR 1	.996 !	TOTAL	73	MEAN	0	MAX	4923	MIN		0 AC_1	 FT 14	6

**Note:** This gage location is a wide mobile sand bed channel. Therefore, data reliability is considered poor. See also gage 5308 upstream and USGS gage Hassayampa River near Morristown, 09516500, downstream for additional data. However, annual peak for 1996 considered fair due to observations of minimal bed change after July event.



Computation Of Continuous Records Of Streamflow

Station Number:5233Name:Sunset FRSPeriod of Record:02/12/89 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

Day			of interes			ear 199) Da				e fully ope scharge		
	-			<b>v</b> = = 7	-		<u> </u>					
Nov. 1			12			Ju	uly 26			11		
Feb. 26			10			Ju	ily 28			14		
Mar. 14			12			Se	ept. 5			11		
Sept. 11	-		23									
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TOTAL	0	34	0	0	17	49	0	0	0	67	17	278
MEAN	0	1	0	0	1	2	0	0	0	2	1	9
MAX	0	12	0	0	10	12	0	0	0	14	9	23
MIN	0	0	0	0	0	0	0	0	0	0	0	0
AC_FT	0	67	0	0	33	97	0	0	0	132	34	552
 WTR YR 1	.996	TOTAL	461	MEAN	1	L MAX	23	MI	 N	0 AC_F	г 91	 5

**Note:** Outflow based on assumption that the outlet gate is fully open. See also Pool Level and Storage Volume Data.

Computation Of Continuous Records Of Streamflow

Station Number:5248Name:Sunnycove FRSPeriod of Record:Nov. 1987 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

Day		outflows ( eak Dis		•	Water Y	/ear 199	6 assum	nming ou	itlet gate	fully op	en:	
Sept. 1	1		29									
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TOTAL	0	0	0	0	0	0	0	0	0	0	0	282
MEAN	0	0	0	0	0	0	0	0	0	0	0	9
MAX	0	0	0	0	0	0	0	0	0	0	0	29
MIN	0	0	0	0	0	0	0	0	0	0	0	0
AC_FT	0	0	0	0	0	0	0	0	0	0	0	560
WTR YR	1996	TOTAL	282	MEAN	1	L MAX	29	) MIN	(	) AC_I	FT 50	50 50

**Note:** Outflow based on assumption that the outlet gate is fully open. See also Pool Level and Storage Volume Data.

Computation Of Continuous Records Of Streamflow

Station Number:5283Name:Hassayampa R @ I-10Period of Record:11/09/94 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TOTAL	0	0	0	0	0	0	0	0	0	0	0	0
MEAN	0	0	0	0	0	0	0	0	0	0	0	0
MAX	0	0	0	0	0	0	0	0	0	0	0	0
MIN	0	0	0	0	0	0	0	0	0	0	0	0
AC_FT	0	0	0	0	0	0	0	0	0	0	0	0
WTR YR	1996 :	FOTAL	0	MEAN	(	) МАХ		) MIN		) AC_E	 T	0

No flow during Water Year 1996.

**Note:** This location has a mobile sand bed with multiple channels. Therefore, data reliability should be considered poor. For example, for the event of July 15, outflows from Buckeye FRS #1 missed the gage. See also USGS gage Hassayampa River near Arlington, 09517000, for additional data.

Flood Flow Frequency									
	Magnitude and Probability of Instantaneous Peak Flow								
	Discharge, in cf	s, for Indicated Recu	rrence Interval						
5-year	10-year	25-year	50-year	100-year					
7,500 13,000 23,500 34,500 49,300									

Computation Of Continuous Records Of Streamflow

Station Number:5308Name:Hassy @ Box CanyonPeriod of Record:USGS ID# 09515500 -- 1925, 1927, 1937, 1938 (annual peaks<br/>only); 1946-1982; FCDMC -- Nov. 1987 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

	Peak flows of in	terest during Water Year 1	996:
Day	Peak Discharge (cfs)	Day	Peak Discharge (cfs)
July 25 Sept. 5	7,548 206	Aug. 19	152



	Flood Flow Frequency											
Magnitude and Probability of Instantaneous Peak Flow												
	Discharge	, in cfs, for Indica	ated Recurrence	Interval								
2-year	5-year	10-year	20-year	50-year	100-year							
4,030 12,400 21,600 33,700 54,700 74,800												

Continued on following page.

Computation Of Continuous Records Of Streamflow

Station Number:5308Name:Hassy @ Box Canyon (continued)Period of Record:USGS ID# 09515500 -- 1925, 1927, 1937, 1938 (annual peaks only); 1946-1982; FCDMC -- Nov. 1987 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

DAY	OCT	NOV	DEC	JAN	Daily Mo	ean Valu Mar	ies Apr	MAY	JUN	JUL	AUG	SEP
1											4	12
2											4	1
3											4	1
4											3	1
5											3	38
6											3	2
7											4	3
8											3	
9											4	
10 11											3	
12											2	
13											с С	
14											2	
15											3	
16											3 2 3 2 3 2 3 2 2 2	
17											2	
18											2	
19											31	
20											1	
21											1	
22											1	
23											1	
24										0.00	1	
25										230	1	
26 27										23	1	
28										6 6	1 5	
29										6	2	
30										6	2	
31										5	2	
TOTAL	0	0	5	8	7	8	8	8	8	287	107	56
MEAN	0	0	0	0	0	0	0	0	0	9	3	2
MAX	0	0	0	0	0	0	0	0	0	7548	152	206
MIN	0	0	0	0	0	0	0	0	0	0	0	0
AC_FT	0	0	10	16	15	16	15	16	15	570	213	112
WTR YR 3	1996	TOTAL	502	MEAN	1	MAX	7548	MIN		0 AC_1	FT 9:	96

Computation Of Continuous Records Of Streamflow

Station Number:5308Name:Hassy @ Box CanyonPeriod of Record:USGS ID# 09515500 -- 1925, 1927, 1937, 1938 (annual peaks<br/>only); 1946-1982; FCDMC -- Nov. 1987 to current yearDischarge, in cfs, Water Year October 1994 to September 1995 -- REVISED

	Daily Mean Values											
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1					73	248	41					
2					76	244	32					
3					75	234	28					
4					77	225	27					
5				325	66	212	23					
6				57	56	2502	21					
7				22	50	258	18					
8				10	44	233	18					
9				3	37	219	15					
10				2	40	217	12					
11				1	28	258	7					
12				10	26	334	3					
13				24	25	257	3					
14				23	878	247	3					
15				19	4316	235	2					
16				16	119	232	2					
17				15	138	230	6					
18				15	131	221	6					
19				12	129	213	7					
20				9	140	213	9					
21				10	149	203	6					
22				9	159	197	1					
23				9	176	173						
24				7	214	149						
25				8	194	118	1					
26				539	197	102						
27				130	201	86						
28				82	219	72						
29				85		65						
30				82		55						
31				77		49						
TOTAL	0	0	0	1602	8032	8301	291	0	0	0	0	0
MEAN	0	0	0	52	287	268	10	0	0	0	0	0
MAX	0	0	0	1414	13016	6974	48	0	0	0	0	2
MIN	0	0	0	0	22		0	0	0	0	0	0
AC_FT	0	0	0	3177	15932	16466	577	0	0	0	0	0
WTR YR	1995	TOTAL	18227	MEAN	1 ! 1	 50 мах	13016	MIN	сс	) AC_1	 FT 3615	52

Revisions based upon surveys following the winter 1995 flooding. Comparisons of revised hydrographs using the rating developed from the 1995 survey data to data collected by the USGS at the Morristown gage (09516500) shows strong argreement for all flows subsequent to the large flood on Jan. 8, 1993 (estimated peak at Box Canyon Q = 25,600 cfs).

Computation Of Continuous Records Of Streamflow

Station Number:5308Name:Hassy @ Box CanyonPeriod of Record:USGS ID# 09515500 -- 1925, 1927, 1937, 1938 (annual peaks<br/>only); 1946-1982; FCDMC -- Nov. 1987 to current yearDischarge, in cfs, Water Year October 1993 to September 1994 -- REVISED

DAY	ост	NOV	DEC	JAN	Daily N FEB	lean Valı MAR	Jes Apr	MAY	JUN	JUL	AUG	SEP
1		(1)										
2		(										
2 3												20
4												
5												
6												
7												
8					21							
9					14				(2)			
10												
11												
12												
13												
14												
15 16												
16 17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												
29												
30												
31												
—————— ПОПЛТ		··										
TOTAL MEAN	0	0 0	0	0 0	35 1	0	0 0	0 0	0 0	0 0	0 0	20 1
MEAN MAX	0 0	0	0 0	0	1 66	0 0	0	0	0	0	0	175
MAA MIN	0	0	0	0	00	0	0	0	0	0	0	1/J 0
AC_FT	0	0	0	0	70	0	0	0	0	0	0	40
WTR YR	 1994	TOTAL	 56	MEAN		 0 мах	 175	 5 MIN		 0 AC_E	 7T 1:	 10

(1) Gage out of service 11/1-11/18 due to channel scour.

(2) Gage out of service 6/9-6/17 due to radio difficulties.

Revisions based upon surveys following the winter 1995 flooding. Comparisons of revised hydrographs using the rating developed from the 1995 survey data to data collected by the USGS at the Morristown gage (09516500) shows strong argreement for all flows subsequent to the large flood on Jan. 8, 1993 (estimated peak at Box Canyon Q = 25,600 cfs).

Computation Of Continuous Records Of Streamflow

Station Number:5353Name:Hassy @ Wagoner RdPeriod of Record:09/26/91 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

Day	P	eak Dis	Peak scharge		interest	during V	Vater Ye	ar 1996	:			
July 14 Aug. 18 Sept. 5		-	83 50 L43									
					Daily Me	ean Valu	les					
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
5 6 7 8												25 16 24 13
14										11		
18 19											1 2	
TOTAL MEAN MAX MIN AC_FT	0 0 0 0 0	11 0 83 0 22	3 0 50 0 7	78 3 143 0 155								
WTR YR 1	996	TOTAL	93	MEAN	0	MAX	143	MIN	C	) AC_1	FT 18	34

Computation Of Continuous Records Of Streamflow

Station Number:5403Name:Agua Fria @ BuckeyePeriod of Record:10/12/88 to current yearDischarge, in cfs, Water Year October1995 to September1996

Day	No flow except on following days during Water Year 1996: <u>Day</u> <u>Peak Discharge (cfs)</u>											
Nov. 2 Aug. 15 Sept. 11			575 12 575									
					Daily Me	an Valu	ies					
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
2		187										
11												90
15											1	
TOTAL	0	187	0	0	0	0	0	0	0	0	1	90
MEAN	0	6	0	0	0	0	0	0	0	0	0	3
MAX	0	575	0	0	0	0	0	0	0	0	12	575
MIN	0	0	0	0	0	0	0	0	0	0	0	0
AC_FT	0	372	0	0	0	0	0	0	0	0	2	179
WTR YR 1	996	TOTAL	279	MEAN	1	MAX	575	MIN	с С	AC_I	FT 55	53

**Note:** Severe drop due to rocks along the downstream side of the Buckeye Road bridge as well as two channels for lower flows introduce considerable error into the rating for flows less than about 3,500 cfs. The multiple channels also mean some lower flows are missed by the gage.

Computation Of Continuous Records Of Streamflow

Station Number:5408Name:Colter @ El MiragePeriod of Record:06/29/94 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

Day	Pe		o flow exc scharge			days du	iring Wat	er Year	1996:			
Aug. 14 Sept. 1	1		12 35									
					Daily M	ean Valu	les					
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
11												14
14											1	
TOTAL	0	0	0	0	0	0	0	0	0	0	 1	 14
MEAN	0	0	0	0	0	0	0	0	0	0	0	0
MAX	0	0	0	0	0	0	0	0	0	0	12	35
MIN	0	0	0	0	0	0	0	0	0	0	0	0
AC_FT	0	0	0	0	0	0	0	0	0	0	1	27
WTR YR	1996 !	TOTAL	14	MEAN	0	MAX	35	MIN	(	) AC_I	FT 2	28

Computation Of Continuous Records Of Streamflow

Station Number:5413Name:Dysart Drain @ LAFBPeriod of Record:08/22/96 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

Peak flows of interest during Water Year 1996: <u>Day</u> <u>Peak Discharge (cfs)</u>												
July 15 Aug. 31 Sept. 2	-		195* 25 195		-							
					Daily M	lean Valu	les					
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1												6
2												13
3												1
31											2	
TOTAL											2	19
MEAN											0	1
MAX											25	195
MIN											0	0
AC_FT											4	39
WTR YR	1996	TOTAL	21	MEAN	(	0 MAX	195	MIN		0 AC_1	 FT	42 42

**Note:** Gage installed and began operation on 08/22/1996.

\* Peak estimated using Manning's equation with data from survey of channel and high water marks before installation of gage.

Computation Of Continuous Records Of Streamflow

Station Number:5418Name:White Tanks #3 FRSPeriod of Record:Nov. 1987 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TOTAL	0	0	0	0	0	0	0	0	0	0	0	0
MEAN	0	0	0	0	0	0	0	0	0	0	0	0
MAX	0	0	0	0	0	0	0	0	0	0	0	0
MIN	0	0	0	0	0	0	0	0	0	0	0	0
AC_FT	0	0	0	0	0	0	0	0	0	0	0	0
WTR YR	1996 !	TOTAL	0	MEAN	(	) MAX	(	) MIN		) AC_H	 ?T	0

No outflow during Water Year 1996.

Computation Of Continuous Records Of Streamflow

Station Number:5438Name:McMicken FloodwayPeriod of Record:09/03/92 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

Day	Peak flows of interest during Water Year 1996: <u>Day</u> <u>Peak Discharge (cfs)</u>											
July 15 Aug. 18			53 7									
					Daily Me						_	
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
14 15										2 12		
18											1	
TOTAL	0	0	0	0	0	0	0	0	0	14	1	0
MEAN MAX	0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 53	0	0 0
MIN	0	0	0	0	0	0	0	0	0	0	0	0
AC_FT	0	0	0	Ő	0	0	0	0	0	28	2	0
WTR YR 1	L996 !	TOTAL	15	MEAN	0	MAX	53	MIN	с С	AC_E	r <b>T</b> 3	30

**Note:** Flows during water year 1996 generated below McMicken Dam. No outflow occurred from McMicken Dam into the floodway during water year 1996. See gage ID# 5448.

Computation Of Continuous Records Of Streamflow

Station Number:5448Name:McMicken DamPeriod of Record:Nov. 1987 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

						0						
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TOTAL	0	0	0	0	0	0	0	0	0	0	0	0
MEAN	0	0	0	0	0	0	0	0	0	0	0	0
MAX	0	0	0	0	0	0	0	0	0	0	0	0
MIN	0	0	0	0	0	0	0	0	0	0	0	0
AC_FT	0	0	0	0	0	0	0	0	0	0	0	0
WTR YR	1996	TOTAL	0	MEAN	0	MAX	0	MIN	0	AC_FT	0	

No outflow during Water Year 1996.

#### Flood Control District Of Maricopa County ALERT System Computation Of Continuous Records Of Streamflow

Station Number: 5503 Name: Agua Fria @ Grand

**USGS Gage:** Agua Fria at El Mirage, ID# 09513650

See USGS Water-Data Report AZ-96-1 for data for this site.

#### Flood Control District Of Maricopa County ALERT System Computation Of Continuous Records Of Streamflow

Computation of Continuous Records of Streamlow

Station Number: 5508 Name: NewRiver @ Glendale

**USGS Gage:** New River near Glendale, AZ, ID# 09513910

See USGS Water-Data Report AZ-96-1 for data for this site.

Computation Of Continuous Records Of Streamflow

Station Number:5523Name:ACDC @ 67 AvPeriod of Record:06/07/90 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

	Peak flows of interest during Water Year 1996:												
Day	Pe	eak Discharge	(cfs) Day	Peak	Discharge	(cfs)							
Nov. Feb. 2		1,692* 604	July Aug.		697 604								
Mar. 1	14	196	Sept	. 11	895								

\* Maximum for period of record.



Flood Flow Frequency										
Magnitude and Probability of Instantaneous Peak Flow										
Discharge, in cfs, for Indicated Recurrence Interval										
2-year	5-year	10-year	25-year	50-year	100-year					
1,900	4,500	7,700	13,500	20,600	29,000					

Continued on following page.

Computation Of Continuous Records Of Streamflow

Station Number:5523Name:ACDC @ 67 Av (continued)Period of Record:06/07/90 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

DAY	OCT	NOV	DEC	JAN	Daily M FEB	ean Valu MAR	ies APR	МАҮ	JUN	JUL	AUG	SEP
1 2 3 4 5 6 7 8 9 10 11 12	97 33 14 11 10 9 8 9 13 13 13 13	177 433 210 78 33 32 20 14 13 13 13 12	12 13 12 13 12 12 12 12 12 12 12 12 12 12 12 12	11 11 11 11 11 11 10 10 10 10 10 11 10	122 159 30 11 8 4 7 2 5 4 1	3 2 1				7 3 121 25 6 22	 6 8 5	22 24 31 22 10 49 118 32 15 11 368 89
13 14 15 16 17 18 19 20 21 22 22 23	13 13 13 13 13 13 13 13 12 13 13 12	12 13 13 13 13 13 13 13 12 12	11 11 12 12 11 11 12 13 13 12 12 12	10 10 10 10 10 10 10 10 10 10	4 1 1 3	5 83 18 1	4 5			9 304 103 79 5	98 144 103 20 1	39 26 20 17 15 13 11 8 2 1
24 25 26 27 28 29 30 31	12 11 11 11 11 11 11	13 12 12 12 12 12 12 12	12 12 12 12 12 12 11 11	10 10 10 10 10 10 10	73 19 5 					27 195 30 20 14 8 1	123 36	
TOTAL MEAN MAX MIN AC_FT	473 15 152 8 937	1271 42 1692* 11 2521	370 12 13 11 733	320 10 11 9 635	468 16 604 0 928	112 4 196 0 223	10 0 18 0 20	0 0 0 0 0	0 0 2 0 0	978 32 697 0 1940	544 18 604 0 1080	942 31 895 0 1869
WTR YR 1996 TOTAL 5488 MEAN 15 MAX 1692* MIN 0 AC_FT 10886									886			

\* Maximum for period of record.
Computation Of Continuous Records Of Streamflow

Station Number:5523Name:ACDC @ 67 AvPeriod of Record:06/07/90 to current yearDischarge, in cfs, Water Year October 1993 to September 1994 -- REVISED

Day		P	Pea eak Dis			est during	y Water <u>y</u>			scharge	e (cfs	<u>)</u>
Oct Sep <sup>1</sup>	. 6 t. 2		1,380 1,626			No	v. 15			519		
DAY	ОСТ	NOV	DEC	JAN	Daily M FEB	lean Valu MAR	IES APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4	1 1					1						137 150 39
5 6 7 8 9 10	317 274 165 108 27				4 43 13	26 29 1					3 3 1 1	67 20 13 9 3
10 11 12 13 14 15	7	8 1 48 106 278						13 7			3	5 14 44 74 17
16 17 18 19 20 21 22	2 23 13	189 72 13				6 33				19 16 1		11 9 3 15 13
23 24 25 26 27 28 29 30 31				5		20 104 11 2 3 1	13 1	1 32 3	2 2	3 26 1		
TOTAL MEAN MAX MIN AC_FT	939 30 1380 0 1862	715 24 519 0 1418	0 0 0 0 0 0	 6 0 14 0 12	60 2 72 0 119	240 8 257 0 476	14 0 22 0 28	55 2 90 0 110	5 0 13 0 10	67 2 70 0 133	11 0 12 0 23	643 21 1626 0 1275
WTR YR	1994	TOTAL	2755	MEAN		 8 MAX	1626	 5 MIN	(	 ) AC_1	 FT 54	 65

Revisions to Water Year 1994 and 1995 data based upon reevaluation of instrument installation level in May 1992. Base value of the pressure transducer found to be 0.2 feet lower than previously indicated.

Computation Of Continuous Records Of Streamflow

Station Number:5523Name:ACDC @ 67 AvPeriod of Record:06/07/90 to current yearDischarge, in cfs, Water Year October 1994 to September 1995 -- REVISED

Day		P	Pe eak Di			est during <u>)</u> Da				scharg	e (cfs	<u>)</u>
Jan. Aug.			499 1,062				ur. 6 ept. 28	3	1	407 L,520		
						/lean Valu	les					
DAY 	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL 	AUG	SEP
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	84 64 29 7	2 3 7 8	$\begin{array}{c} 7\\ 7\\ 7\\ 7\\ 21\\ 88\\ 14\\ 10\\ 5\\ 3\\ 3\\ 6\\ 4\\ 4\\ 4\\ 3\\ 3\\ 6\\ 4\\ 4\\ 4\\ 3\\ 3\\ 6\\ 104\\ 59\\ 220\\ 37\\ 16\\ 12\\ 16\\ 8\end{array}$	$\begin{array}{c} 7\\ 5\\ 6\\ 21\\ 260\\ 206\\ 253\\ 204\\ 159\\ 55\\ 29\\ 16\\ 12\\ 10\\ 8\\ 16\\ 10\\ 8\\ 7\\ 6\\ 2\\ 2\\ 89\\ 200\\ 179\\ 73\\ 20\end{array}$	8 5 4 3 2 2 8 5 162 235 247 225 162 68 31 19 8 3 	6 9 7 8 9 212 190 241 179 45 27 148 197 115 31 18 13 13 12 11 12 12 11 11 10 10 11 11 11	12 13 13 13 13 12 11 11 10 11 11 12 12 12 12 19 17 19 17 15 13 13 13 12 10 8 8	10 10 9 8 6 3 2 1 7 8 7 4 1 7 8 7 4 1 9 9 10 9 10 9 10 10 10 10	11 13 13 13 13 13 13 13 14 13 13 14 14 14 15 14 14 13 13 14 14 15 14 14 15 14 15 15 	$15 \\ 15 \\ 14 \\ 14 \\ 14 \\ 14 \\ 14 \\ 13 \\ 14 \\ 15 \\ 20 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 15 \\ 15 $	$\begin{array}{c} 11\\ 13\\ 14\\ 14\\ 14\\ 14\\ 14\\ 15\\ 15\\ 15\\ 25\\ 18\\ 32\\ 24\\ 21\\ 187\\ 353\\ 63\\ 42\\ 24\\ 220\\ 19\\ 18\\ 16\\ 15\end{array}$	14 13 13 13 13 13 22 14 13 13 12 14 13 12 11 11 10 10 10 10 10 10 10 10 10 10 10
TOTAL MEAN MAX MIN AC_FT	184 6 213 0 365	20 1 8 0 39	736 24 313 2 1460	2138 69 499 2 4240	1203 43 257 0 2386	1612 52 407 2 3197	383 13 20 7 759	202 7 10 0 401	406 14 15 11 805	439 14 25 10 871	1209 39 1062 11 2398	1320 44 1520 9 2618
WTR YR	1995	TOTAL	9851	MEAN	2	7 MAX	1520	) MIN		) AC_	 FT 195	 39

**Note:** Low flows at this location have been influenced by backwater effects from a periodically reconstructed rockpile footbridge across the low flow channel downstream. Flows below 100 cfs are therefore potentially overestimated.

Revisions to Water Year 1994 and 1995 data based upon reevaluation of instrument installation level in May 1992. Base value of the pressure transducer found to be 0.2 feet lower than previously indicated.

Computation Of Continuous Records Of Streamflow

Station Number:5538Name:Adobe Dam OutletPeriod of Record:Nov. 1987 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

Day	Pe	eak Di	Peak scharge		f interest	during V	Vater Ye	ear 1996	:			
Nov. 2 Aug. 15 Sept. 6			77 62 10									
DAY	00	NOV	DEC	<b>T</b> 3 31	Daily Mo			MAY	TIN	<del></del>	2110	CED
DAY	OCT	NOV	DEC	JAN	FEB 	MAR	APR	MAY	JUN	JUL 	AUG	SEP
1 2 3 4		2 31 9 1										
15 16											26 2	
TOTAL MEAN MAX MIN AC_FT	0 0 0 0 0	43 1 77 0 86	0 0 0 0 0	28 1 62 0 55	0 0 10 0 1							
WTR YR 1	996 :	TOTAL	71	MEAN	0	MAX	77	' MIN	(	) AC_I		1

Computation Of Continuous Records Of Streamflow

Station Number:5543Name:Scatter WashPeriod of Record:09/18/96 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

#### No flow since installation

	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TOTAL												0
MEAN												0
MAX												210*
MIN												0
AC FT												0
WTR YR	1996	TOTAL	0	MEAN	C	) MAX	210	* MIN	I	0 AC_	FT	0

Note: Gage installed on 09/18/1996.

\* Maximum from high water observed on 9/11/96 during gage installation preparation.

#### Flood Control District Of Maricopa County ALERT System Computation Of Continuous Records Of Streamflow

Station Number: 5568 Name: Skunk Creek @ I-17

**USGS Gage:** Skunk Creek near Phoenix, AZ, ID# 09513860

See USGS Water-Data Report AZ-96-1 for data for this site.

	Flood Flow Frequency												
Magnitude and Probability of Instantaneous Peak Flow													
	Discl	narge, in cfs, for Ind	icated Recurrence I	Interval									
2-year	5-year	10-year	25-year	50-year	100-year								
1,000													

Computation Of Continuous Records Of Streamflow

Station Number:5583Name:Skunk Cr. nr New R.Period of Record:06/21/95 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

Day	Peak flows of interest during Water Year 1996: Day Peak Discharge (cfs)											
Feb. 26 Sept. 10	C		2 18									
					Daily M	lean Valu	les					
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
10												1
26 27					1 2							
TOTAL	0	0	0	0	3	0	0	0	0	0	0	
MEAN	0	0	0	0	0	0	0	0	0	0	0	0
MAX	0	0	0	0	2	0	0	0	0	0	0	18
MIN	0	0	0	0	0	0	0	0	0	0	0	0
AC_FT	0	0	0	0	6	0	0	0	0	0	0	3
WTR YR 1	1996 5	IOTAL	4	MEAN	(	) MAX	18	MIN	(	) AC_1	 FT	9

	Flood Flow Frequency										
Magnitude and Probability of Instantaneous Peak Flow											
Discharg	e, in cfs, for Indicated Recurren	ce Interval									
10-year	50-year	100-year									
1,730											

Computation Of Continuous Records Of Streamflow

Station Number:5598Name:New River @ BellPeriod of Record:04/04/90 to current year\*Discharge, in cfs, Water Year October 1995 to September 1996

Peak flows of interest during Water Year 1996:												
Day	Pe	eak Di	scharge	e (cfs)	_	-						
Aug. 14 Sept. 6			41 64									
					Daily M	lean Valu	Jes					
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
6												1
14											1	
TOTAL	0	0	0	0	0	0	0	0	0	0	 1	1
MEAN	0	0	0	0	0	0	0	0	0	0	0	0
MAX	0	0	0	0	0	0	0	0	0	0	41	64
MIN	0	0	0	0	0	0	0	0	0	0	0	0
AC_FT	0	0	0	0	0	0	0	0	0	0	1	2
WTR YR 1	L996 !	FOTAL	2	MEAN	(	) MAX	64	MIN	(	) AC_1	 FT	3

\* USGS period of record: water years 1963, 1965-67 (annual maximums only), 1968-1984, June 1990-Sept. 1993. Also, FCDMC gage out from 10/01/93 to 05/12/94 during construction of new bridge.

Computation Of Continuous Records Of Streamflow

Station Number:5598Name:New River @ BellPeriod of Record:04/04/90 to current year\*Discharge, in cfs, Water Year October 1994 to September 1995 -- REVISED

Day	<u>1</u>	eak Di	scharg	Peak flov e (cfs	ws of int <u>)</u>	erest dur Da			995: ak Dis	charge	e (cfs)	
Jan. 6			1,461			F€	eb. 16		1	,369		
DAY	OCT	NOV	DEC	JAN	Da FEB	aily Mean MAR	Values APR	MAY	JUN	JUL	AUG	SEP
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				580 1138 519 214 65 7 7 284 712 426 185 47	775 1072 484 180 81 21	65 320 136 38 2 229 376 188 53						
31				27								
TOTAL MEAN MAX MIN AC_FT	0 0 0 0	0 0 0 0	0 0 0 0	4204 136 1461 0 8338	2613 93 1369 0 5182	1406 45 482 0 2789	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
WTR YR 1	1995	TOTAL	8223	MEAN	2	3 MAX	1461	MIN	0	AC_I	FT 1631	0

Water Year 1995 data was revised to compensate for observed draw down of the water surface around the pier on which the pressure transducer was mounted. The pressure transducer was subsequently moved upstream out of the draw down area.

\* USGS period of record: water years 1963, 1965-67 (annual maximums only), 1968-1984, June 1990-Sept. 1993. Also, FCDMC gage out from 10/01/93 to 05/12/94 during construction of new bridge.

Computation Of Continuous Records Of Streamflow

Station Number:5613Name:New River OutletPeriod of Record:Nov. 1987 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TOTAL	0	0	0	0	0	0	0	0	0	0	0	0
MEAN	0	0	0	0	0	0	0	0	0	0	0	0
MAX	0	0	0	0	0	0	0	0	0	0	0	0
MIN	0	0	0	0	0	0	0	0	0	0	0	0
AC_FT	0	0	0	0	0	0	0	0	0	0	0	0
WTR YR	1996	TOTAL	0	MEAN		0 MAX		0 MIN		0 AC_	 FT	0

No flow during Water Year 1996.

See also Pool Level and Storage Volume Data.

Computation Of Continuous Records Of Streamflow

Station Number:6503Name:Guadalupe FRSPeriod of Record:06/29/89 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TOTAL	0	0	0	0	0	0	0	0	0	0	0	0
MEAN	0	0	0	0	0	0	0	0	0	0	0	0
MAX	0	0	0	0	0	0	0	0	0	0	0	0
MIN	0	0	0	0	0	0	0	0	0	0	0	0
AC_FT	0	0	0	0	0	0	0	0	0	0	0	0
WTR YR	1996 :	TOTAL	0	MEAN	(	) МАХ	(	) MIN	(	) AC_E	 ?T	0

No flow during Water Year 1996.

See also Pool Level and Storage Volume Data.

Computation Of Continuous Records Of Streamflow

Station Number:6563Name:South Mountain FanPeriod of Record:06/09/93 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

Day	Peak flows of interest during Water Year 1996: ay <u>Peak Discharge (cfs)</u>												
Nov. 1			349										
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	
TOTAL	0	6	0	0	0	0	0	0	0	0	0	0	
MEAN	0	0	0	0	0	0	0	0	0	0	0	0	
MAX	0	349	0	0	0	0	0	0	0	0	0	0	
MIN	0	0	0	0	0	0	0	0	0	0	0	0	
AC_FT	0	12	0	0	0	0	0	0	0	0	0	0	
WTR YR	1996 :	FOTAL	6	MEAN	(	) MAX	349	) MIN		) AC_1	 FT 1	L2	



	Flood Flow Frequency												
Magnitude and Probability of Instantaneous Peak Flow													
	Discharge, in cfs, for Indicated Recurrence Interval												
2-year													
295													

Computation Of Continuous Records Of Streamflow

Station Number:6563Name:South Mountain FanPeriod of Record:06/09/93 to current yearDischarge, in cfs, Water Year October 1994 to September 1995 -- REVISED

Day	Pe	eak Dis		flows of (cfs)		t during V	Vater Ye	ar 1995	:			
Sept. 28	3	-	121									
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TOTAL	0	0	0	0	0	0	0	0	0	0	0	1
MEAN	0	0	0	0	0	0	0	0	0	0	0	0
MAX	0	0	0	0	0	0	0	0	0	0	0	121
MIN	0	0	0	0	0	0	0	0	0	0	0	0
AC_FT	0	0	0	0	0	0	0	0	0	0	0	2
WTR YR 1	.996 :	TOTAL	1	MEAN	(	) МАХ	121	MIN	(	) AC_1	: FT	2

Revisions based on newly computed rating curve.

Computation Of Continuous Records Of Streamflow

Station Number:6573Name:EMF @ BroadwayPeriod of Record:08/10/89 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

Peak flows of interest during Water Year 1996:												
Day	Pe	eak Dis	scharge	(cfs)	-							
Sept 2			3,837									
					Daily M	ean Valu	les					
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
2												565
TOTAL	0	0	0	0	0	0	0	0	0	0	0	565
MEAN	0	0	0	0	0	0	0	0	0	0	0	19
MAX	0	0	0	0	0	0	0	0	0	0	0	3837
MIN	0	0	0	0	0	0	0	0	0	0	0	0
AC_FT	0	0	0	0	0	0	0	0	0	0	0	1121
WTR YR	1996 !	FOTAL	565	MEAN	2	2 MAX	3837	MIN	(	AC_I	 7T 11	21



Computation Of Continuous Records Of Streamflow

Station Number:6583Name:EMF @ Queen CreekPeriod of Record:01/18/89 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

Day	Pe	eak Dis	Peak scharge			during V <u>Da</u>	Vater Ye <u>v</u>			charge	(cfs)	
Feb. 3 Sept. 14		1	80 55			Se	ept. 2		1,6	513		
DAV	005	2017	DEC		Daily Me			N7 37			2110	0.22.0
DAY	ост 	NOV	DEC	JAN 	FEB	MAR 	APR	MAY 	JUN	JUL 	AUG	SEP
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23					19 78 55 21							516 100 76 60 49 38 30 22 16 9 13 36 100 77 60 45 33 25 26 14 3 1
TOTAL MEAN MAX	0 0 0	0 0 0 0	0 0 0	0 0 0	173 6 80	0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0	0 0	1347 45 1613
MIN AC_FT	0 0	0	0 0	0 0	0 344	0 0	0	0 0	0 0	0 0	0 0	0 2673
 WTR YR 1	996	TOTAL	1521	MEAN	4	MAX	1613	MIN	С	) AC_FI	301	6



Computation Of Continuous Records Of Streamflow

Station Number:6598Name:EMF @ Arizona Ave.Period of Record:02/10/89 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

Day	1	Peak Dia	Peak scharge	flows of (cfs)	f interest o	during V <u>Da</u>				charge	(cfs)	
Sept. 2			632			Se	pt. 15			93		
DAY	OCT	NOV	DEC	JAN	Daily Me FEB	an Valu MAR	es Apr	MAY	JUN	JUL 2	AUG S	SEP
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15												42 76 45 225 19 12 10
13 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31											_	30 40 36 32 31 1
TOTAL	0	0	0	0	0	0	0	0	0	0	05	538
MEAN MAX MIN AC_FT	0 0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0	18 532 0 068
WTR YR 1	996 996	TOTAL	538	MEAN	1	MAX	632	MIN	0	AC_FT	1068	· <b></b>

Computation Of Continuous Records Of Streamflow

Station Number:6628Name:Signal Butte FRSPeriod of Record:11/10/87 to current yearDischarge, in cfs, Water Year October1995 to September1996

DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TOTAL	0	0	0	0	0	0	0	0	0	0	0	0
MEAN	0	0	0	0	0	0	0	0	0	0	0	0
MAX	0	0	0	0	0	0	0	0	0	0	0	0
MIN	0	0	0	0	0	0	0	0	0	0	0	0
AC_FT	0	0	0	0	0	0	0	0	0	0	0	0
WTR YR	1996 !	FOTAL	0	MEAN	(	) MAX		) MIN		) AC_I	 ?T	0

No outflow during Water Year 1996.\*

\* No outflow through the principle outlet. However, some impoundment was experienced during Water Year 1996. See also Pool Level and Storage Volume Data.

Computation Of Continuous Records Of Streamflow

Station Number:6673Name:Apache Jct. FRSPeriod of Record:Nov. 1987 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

							Water N			_		
Day	Pe	eak Dis	scharge	e (cfs)	<u>)</u>	Da	<u>iy</u>	Pe	ak Dis	scharge	e (cfs)	_
Aug. 22 Aug. 28			15 16			Au	ıg. 27			22		
DAY	ост	NOV	DEC	JAN	Daily M FEB	ean Valu MAR	Jes APR	MAY	JUN	JUL	AUG	SEP
					Е <u>Б</u> Б 							
22 23											1 1	
27 28 29 30											2 6 2 1	
TOTAL MEAN MAX MIN AC_FT	0 0 0 0 0	13 0 22 0 27	0 0 0 0 0									
WTR YR 1	996 5	FOTAL	13	MEAN		) МАХ	22	MIN	(	) AC_1	FT 2	27

See also Pool Level and Storage Volume Data.

Computation Of Continuous Records Of Streamflow

Station Number:6683Name:Powerline FRSPeriod of Record:12/03/92 to current yearDischarge, in cfs, Water Year October1995 to September1996

OCT	NOV	7 8 6 18 <b>DEC</b>	JAN	FEB		Feb. 1 July 1 Aug. 2 Alues APR	4	JUN	9 13 9 <b>JUL</b>	AUG	SE
OCT	NOV	DEC	JAN	FEB			MAY	JUN	JUL	AUG	0.5
				2							1 1
									1	1	
									1		
										1	
0 0 0 0 0	0 0 7 0 1	0 0 0 0 0 0	0 0 0 0 0	2 0 9 0 4	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	3 0 13 0 6	2 0 9 0 5	5 5 11
	0 0 0 0	0 0 0 7 0 0 0 1	0 0 0 0 7 0 0 0 0 0 1 0	0 0 0 0 0 7 0 0 0 0 0 0 0 1 0 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 0 0 0 0   0 7 0 0 9 0   0 0 0 0 0 0   0 1 0 0 4 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} & & & & & \\ 1 \\ 1 \\ \end{array}$	

**Note:** Outflows from Vineyard FRS backup through the Powerline outlet pipe and record on gage. Therefore, some "outflows" may represent backwater from Vineyard FRS outflows. See data for Station 6688. See also Pool Level and Storage Volume Data.

Computation Of Continuous Records Of Streamflow

Station Number:6688Name:Vineyard FRSPeriod of Record:Nov. 1987 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

Day	P	eak Dis	Peak o scharge	utflows (cfs)	of interest	during <u>Da</u>		′ear 199 <u>P</u> e	)6: ak Dis	charge	cfs (cfs	<u>)</u>
Feb. 1 Sept. 2			2 56			Ju Se	ly 15 pt. 14			7 62		
DAY	OCT	NOV	DEC	JAN	Daily Me FEB	an Valu MAR	es APR	MAY	JUN	JUL	AUG	SEP
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										1 5 3		46 53 46 32 27 18 11 7 5 37 60 50 38 26 18 12 7 5 3
TOTAL MEAN	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	9 0	0 0	550 18
MAX MIN	0	0	0	0 0	2	0 0	0	0	0	7 0	0	62 0
AC_FT	0	0	0	0	1	0	0	0	0	18	0	1090
WTR YR 1	996	TOTAL	559	MEAN	2	MAX	62	MIN	C	) AC_F	'T 1	109

See also Pool Level and Storage Volume Data.

Computation Of Continuous Records Of Streamflow

Station Number:6703Name:Rittenhouse FRSPeriod of Record:09/27/88 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

Peak outflows of interest during Water Year 1996:												
Day	<u>Peak Discharge (cfs)</u>	Day	Peak Discharge (cfs)									
Nov. 2	13	Feb. 1	5									
July 9	53	July 26	5									
Aug. 8	8	Sept. 2	96									
Sept. 5	77	Sept. 11	104*									
Sept. 13	84											

DAY	OCT	NOV	DEC	JAN	FEB		APR		JUN	JUL	AUG	SEP
 1 2 3 4 5 6 7		2			1 2							78 72 15 32 37
8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 22 23 24										24 1	1	38 87 70 66 9
24 25 26 27 28 29 30 31										1		
TOTAL MEAN MAX MIN AC_FT	0 0 0	2 0 13 0	0 0 0 0	0	3 0 5 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	25 1 53 0	0 8 0	504 17 104* 0

\* Maximum from high water marks surveyed on 9/13/96.

See also Pool Level and Storage Volume Data.

Computation Of Continuous Records Of Streamflow

Station Number:6713Name:Queen Ck.@ RittenhousePeriod of Record:09/14/93 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

No flow above gage during Water Year 1996. Minimum flow recorded by gage is about 105 cfs at 1.4 ft gage height.

#### Day Peak Discharge (cfs)

July 14			65*									
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TOTAL	0	0	0	0	0	0	0	0	0	0	0	0
MEAN	0	0	0	0	0	0	0	0	0	0	0	0
MAX	0	0	0	0	0	0	0	0	0	65*	0	0
MIN	0	0	0	0	0	0	0	0	0	0	0	0
AC_FT	0	0	0	0	0	0	0	0	0	0	0	0
WTR YR 1	1996 :	FOTAL	0	MEAN		 0 мах	65	5* MIN		0 AC	 _FT	0

\* Estimated from high water marks below instrument at 1.2 ft gage height. Therefore, no volume (ac-ft) or mean flow data available.

Computation Of Continuous Records Of Streamflow

Station Number:6813Name:Buckeye FRS #3Period of Record:11/23/92 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

					of interes	t during	Water Y					
Day	Pe	ak Dis	scharge	(cfs)	)	Da	<u>vy</u>	Pe	ak Dis	charge	(cfs)	
Feb. 1 July 14 Aug. 29 Sept. 5			5 18 3 7			Au	nr. 14 ng. 14 ept. 4			3 4 34		
					Daily Me	ean Valu	les					
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1					1							
4 5												4 1
14 15						1				1 2		
29 30											1 1	
TOTAL MEAN MAX MIN AC_FT	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	1 0 5 0 2	1 0 3 0 1	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	3 0 18 0 6	2 0 4 0 4	5 0 34 0 10
WTR YR 1	996	TOTAL	11	MEAN	0	MAX	34	MIN	0	AC_F	 Т 2	2

See also Pool Level and Storage Volume Data.

Computation Of Continuous Records Of Streamflow

Station Number:6823Name:White Tanks #4 FRSPeriod of Record:Nov. 1987 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TOTAL	0	0	0	0	0	0	0	0	0	0	0	0
MEAN	0	0	0	0	0	0	0	0	0	0	0	0
MAX	0	0	0	0	0	0	0	0	0	0	0	0
MIN	0	0	0	0	0	0	0	0	0	0	0	0
AC_FT	0	0	0	0	0	0	0	0	0	0	0	0
WTR YR	1996 :	FOTAL	0	MEAN	(	) MAX	(	о мім	(	) AC_E	 ?T	0

No outflow during Water Year 1996.

See also Pool Level and Storage Volume Data.

#### Flood Control District Of Maricopa County ALERT System Computation Of Continuous Records Of Streamflow

Station Number: 6853 Name: Gila @ Estrella Pky

**USGS Gage:** Gila River at Estrella Parkway, ID# 09514100

See USGS Water-Data Report AZ-96-1 for data for this site.

	Flood Flow Frequency											
	Magnitude and Probability of Instantaneous Peak Flow											
	Discharge, in cfs	s, for Indicated Rec	currence Interval									
5-year	10-year	20-year	50-year	100-year								
20,000	50,000	84,000	170,000	217,000								

Computation Of Continuous Records Of Streamflow

Station Number:6893Name:Estrella FanPeriod of Record:04/30/93 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

No flow during Water Year 1996.

	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TOTAL	0	0	0	0	0	0	0	0	0	0	0	0
MEAN	0	0	0	0	0	0	0	0	0	0	0	0
MAX	0	0	0	0	0	0	0	0	0	0	0	0
MIN	0	0	0	0	0	0	0	0	0	0	0	0
AC_FT	0	0	0	0	0	0	0	0	0	0	0	0
WTR YR 1	1996 5	FOTAL	0	MEAN		) MAX		) MIN		) AC_F	 " <b>T</b>	0

	Flood Flow Frequency											
	Magnitude and Probability of Instantaneous Peak Flow											
	Discharge, in cfs, for Indicated Recurrence Interval											
2-year	5-year	10-year	25-year	50-year	100-year							
278	541	809	1,279	1,607	1,953							

Computation Of Continuous Records Of Streamflow

Station Number:6923Name:Sauceda WashPeriod of Record:02/28/90 to current year\*\*Discharge, in cfs, Water Year October 1995 to September 1996

No flow recorded during Water Year 1996.\*

	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TOTAL	0	0	0	0	0	0	0	0	0	0	0	0
MEAN	0	0	0	0	0	0	0	0	0	0	0	0
MAX	0	0	0	0	0	0	0	0	0	0	0	0
MIN	0	0	0	0	0	0	0	0	0	0	0	0
AC_FT	0	0	0	0	0	0	0	0	0	0	0	0
WTR YR	1996 :	 FOTAL	0	MEAN	(			 ) MIN		 ) AC_E	 PT	0

\* Possible multiple events missed in July and August due to failure of gage. See also USGS crest stage gage, 09519760, data for this site.

\*\* USGS maintained a crest stage gage at this location from 11/27/63 to 09/30/79. In 1990 a joint USGS/FCDMC continuous station was installed. The USGS continuous station was discontinued 10/01/94. Since Water Year 1995, the continuous station has been operated by FCDMC and the crest stage gage by the USGS.

	Flood Flow Frequency												
	Magnitude and Probability of Instantaneous Peak Flow												
	Discha	arge, in cfs, for Ind	licated Recurrence	e Interval									
2-year	5-year	10-year	25-year	50-year	100-year								
500	1,800	2,600	4,000	5,800	8,200								

#### Flood Control District Of Maricopa County ALERT System Computation Of Continuous Records Of Streamflow

Station Number:	6983	Name:	Vekol Wash
USGS Gage:	Vekol Wash near	Stanfield, AZ	., ID# 09488650

See USGS Water-Data Report AZ-96-1 for data for this site.

Computation Of Continuous Records Of Streamflow

Station Number:7013Name:Martinez CreekPeriod of Record:11/23/94 to current yearDischarge, in cfs, Water Year October1995 to September1996

Day	:	Peak Di	Peak scharge		interest o	during W <u>Da</u>				charge	e (cfs)	
Aug. 27 Aug. 30 Sept. 5 Sept. 8 Sept. 1	) ; ;		199 14 192 60 138			Au Sej Sej	g. 29 g. 31 pt. 7 pt. 9 pt. 13		1	14 14 42 02 60		
DAY	OCT	NOV	DEC	JAN	Daily Me <b>FEB</b>	an Valu Mar	es Apr	MAY	JUN	JUL	AUG	SEP
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											5 1 1 7 2	3 4 5 9 8 18 1
TOTAL MEAN MAX MIN AC_FT 	000000000000000000000000000000000000000	0 0 0 0 0 0 0 <b>TOTAL</b>	0 0 0 0 0 0 0 66	0 0 0 0 0 0 0 <b>MEAN</b>	0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 199	0 0 0 0 0 0 0 <b>MIN</b>	0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	16 199 0 31 FT 13	50 2 192 0 99

**Note:** Flows below 3,000 cfs are considered approximate at best due to multiple channel configuration of Martinez Creek in this area.

Computation Of Continuous Records Of Streamflow

Station Number:7043Name:Sols Wsh nr MatthiePeriod of Record:08/04/95 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

			Peak	flows of	interest	during V	Vater Yea	ar 1996	:			
Day	Pe	eak Di	scharge	(cfs)	-							
July 28 Sept. 10	D		119 79									
					Daily M	ean Valu	les					
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
10												4
28										4		
TOTAL	0	0	0	0	0	0	0	0	0	4	0	4
MEAN	0	0	0	0	0	0	0	0	0	0	0	0
MAX	0	0	0	0	0	0	0	0	0	119	0	79
MIN	0	0	0	0	0	0	0	0	0	0	0	0
AC_FT	0	0	0	0	0	0	0	0	0	7	0	8
WTR YR 1	1996 5	TOTAL	7	MEAN	с С	) MAX	119	MIN	(	) AC_1	 FT 1	L5

Computation Of Continuous Records Of Streamflow

Station Number:7063Name:Hartman WashPeriod of Record:07/06/94 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

Day	Pe			(cept on <b>)</b>		g day du	ring Wat	er Year	1996:			
Sept. 11	L		46									
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TOTAL MEAN	0 0	0	0 0	0 0	0	0 0	0	0 0	0 0	0	0 0	 1 0
MAX MIN	0	0	0	0	0	0	0	0	0	0	0	46
AC_FT	0	0	0	0	0	0	0	0	0	0	0	2
WTR YR 1	L996 5	FOTAL	1	MEAN	(	) MAX	46	5 MIN	(	) AC_1	 ?T	2

**Note:** Gage relocated to upstream right bank of bridge on 1/25/96.

See also USGS crest stage gage, 09515800, data at this location. Period of record for USGS crest gage: Water Years 1964-1979 and 1992 to current year.

	Flood Flow Frequency												
	Magnitude and Probability of Instantaneous Peak Flow												
	Discharge, in cfs, for Indicated Recurrence Interval												
2-year	5-year	10-year	25-year	50-year	100-year								
220	1,100	1,800	3,900	4,400	6,600								

Computation Of Continuous Records Of Streamflow

Station Number:7063Name:Hartman WashPeriod of Record:07/06/94 to current yearDischarge, in cfs, Water Year October 1994 to September 1995 -- REVISED

Day	No flow except on following day during Water Year 1995: <u>Peak Discharge (cfs)</u>											
Aug. 14		-	779*									
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TOTAL MEAN	0	0	0 0	0 0	0	0 0	0	0 0	0	0	3**	0
MAX	0	0	0	0	0	0	0	0	0	0	779*	0
MIN AC_FT	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 6**	0
WTR YR 1	995 1	TOTAL	3**	MEAN	(	) MAX	779	* MIN		0 AC_	FT	6**

- \* Maximum from USGS crest stage gage as reported in Water Data Report -AZ-95-1
- \*\* Total of daily means and ac-ft for Aug. and Water Year 1995 underestimated since they are derived from the hydrograph collected by the ALERT instrument. The peak of this hydrograph was much lower than that estimated at the USGS crest stage gage.

See also USGS crest stage gage, 09515800, data at this location. Period of record for USGS crest gage: Water Years 1964-1979 and 1992 to current year.

Computation Of Continuous Records Of Streamflow

Station Number:7083Name:Flying E WashPeriod of Record:07/12/94 to present yearDischarge, in cfs, Water Year October 1995 to September 1996

Day	P	eak Dis				during V <u>Da</u>	Vater Yea			charge	e (cfs	)
Nov. 1 Sept. 11		2	26 297*			Ju	ily 28			10		
	OCT	NOV	DEC	JAN	Daily Me FEB	an Valu MAR		MAY	JUN	JUL	AUG	SEP
1		1										
5												2
10 11												4 6
28										3		
TOTAL MEAN MAX MIN AC_FT	0 0 0 0 0	1 0 26 0 2	0 0 0 0 0	3 0 10 0 5	0 0 9 0 0	11 0 297* 0 22						
WTR YR 1	996	TOTAL	15	MEAN	0	MAX	297*	MIN		0 AC_	FT	30

\* Estimated from high water marks at the gage.

Flood Flow Frequency									
Magnitude and Probability of Instantaneous Peak Flow									
Discharge, in cfs, for Indicated Recurrence Interval									
10-year	10-year 50-year 100-year								
1,000	4,500	6,500							

Computation Of Continuous Records Of Streamflow

Station Number:7083Name:Flying E WashPeriod of Record:07/12/94 to present yearDischarge, in cfs, Water Year October 1994 to September 1995 -- REVISED

Day	P	eak Dis	Peak charge	flows of (cfs)	interest o	during W <u>Da</u> r			: ak Disc	charge	(cfs)	
Jan. 25 Aug. 15			55 41			Fel	b. 14		11	L 9		
DAY	ост	NOV	DEC	JAN	Daily Me FEB	an Valu MAR	es APR	MAY	JUN	JUL	AUG	SEP
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 			3	3 5 4 7 1	6 2						6	
TOTAL MEAN MAX MIN AC_FT	0 0 0 0	0 0 0 0	3 0 12 0 5	19 1 55 0 38	9 0 119 0 18	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	6 0 41 0 13	0 0 0 0
 WTR YR 1	.995	TOTAL	37	MEAN	0	MAX	119	MIN	0	AC_F	'T 7	4 4

Revisions due to reevaluation of instrument base value. Instrument diaphragm found 0.1 feet higher than previously believed.

Computation Of Continuous Records Of Streamflow

Station Number:7083Name:Flying E WashPeriod of Record:07/12/94 to present yearDischarge, in cfs, Water Year October 1993 to September 1994 --REVISED

Peak flows of interest during Water Year 1994: Day Peak Discharge (cfs)

51

Sept. 20

					Daily N	lean Valu	les					
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12										(1)		
13												
14												
15 16												
10												
18												
19												
20												1
21												4
22												3
23												0
24												
25												
26												
27												
28												
29												
30												
31												
TOTAL										0	0	8
MEAN										0	0	0
MAX										0	0	51
MIN										0	0	0
AC FT										0	0	16
WTR YR	1994 :	TOTAL	8	MEAN	(	MAX 0	51	MIN		0 AC_E	т :	L6

(1) Gage installed and began operation on 7/12/1994.

Revisions due to reevaluation of elevation of instrument. Instrument diaphragm found to be 0.1 feet higher than previously believed.

Computation Of Continuous Records Of Streamflow

Station Number:7093Name:Casandro WashPeriod of Record:07/12/94 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

Day	No flow except on following day during Water Year 1996: ay <u>Peak Discharge (cfs)</u>											
Sept. 10			35									
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TOTAL	0	0	0	0	0	0	0	0	0	0	0	1
MEAN	0	0	0	0	0	0	0	0	0	0	0	0
MAX	0	0	0	0	0	0	0	0	0	0	0	35
MIN	0	0	0	0	0	0	0	0	0	0	0	0
AC_FT	0	0	0	0	0	0	0	0	0	0	0	2
WTR YR 1	996 :	TOTAL	1	MEAN	(	) MAX	35	MIN	с С	AC_1	 ?T	2

Flood Flow Frequency										
Magnitude and Probability of Instantaneous Peak Flow										
Discharge, in cfs, for Indicated Recurrence Interval										
10-year	10-year 50-year 100-year									
50										

Computation Of Continuous Records Of Streamflow

Station Number:7113Name:Powder House WashPeriod of Record:05/18/95 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

No significant flow during Water Year 1996.\*

	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TOTAL	0	0	0	0	0	0	0	0	0	0	0	0
MEAN	0	0	0	0	0	0	0	0	0	0	0	0
MAX	0	0	0	0	0	0	0	0	0	0	0	0
MIN	0	0	0	0	0	0	0	0	0	0	0	0
AC_FT	0	0	0	0	0	0	0	0	0	0	0	0
WTR YR	1996 :	FOTAL	0	MEAN	(	 О МАХ		) MIN		) AC_F	'' 'T	0

\* Flow occured during event of 9/11/96. However, water did not reach the instrument due to the very small magnitude of the flow (< 5 cfs).

Flood Flow Frequency										
Magnitude and Probability of Instantaneous Peak Flow										
Discharge, in cfs, for Indicated Recurrence Interval										
10-year	10-year 50-year 100-year									
300	300 1,300 1,900									
Computation Of Continuous Records Of Streamflow

Station Number:7133Name:Casandro DamPeriod of Record:08/15/96 to current yearDischarge, in cfs, Water Year October 1995 to September 1996

Day	Peak outflow occurred on the following day during Water Year 1996: <u>Day</u> <u>Peak Discharge (cfs)</u>													
Sept. 1	.1		15											
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP		
TOTAL											0	12		
MEAN											0	0		
MAX											0	15		
MIN											0	0		
AC_FT											0	23		
WTR YR	1996	TOTAL	12	MEAN	(	 О МАХ	15	5 MIN		0 AC_1	FT 2	23		

**Note:** Gage installed and began operation on 08/15/1996.

Computation Of Continuous Records Of Reservoir Depths

Station Number:4563Name:Spookhill FRSPeriod of Record:Nov. 1987 to current yearDepth, in feet, Water Year October 1995 to September 1996

	Maximum impoundments of interest during Water Year 1996:
Day	Maximum Level (ft)

Sept. 2 5.6

DAY	OCT	NOV	DEC	JAN	Daily N FEB	lean Val Mar	ues APR	MAY	JUN	JUL	AUG	SEP
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	$\begin{array}{c} 0.6\\ 0.6\\ 0.6\\ 0.6\\ 0.6\\ 0.6\\ 0.6\\ 0.6\\$	0.7 0.8 0.7 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6			0.6 0.7 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	$\begin{array}{c} 0.6\\ 0.6\\ 0.6\\ 0.6\\ 0.6\\ 0.6\\ 0.6\\ 0.6\\$				$\begin{array}{c} 0.6\\ 0.6\\ 0.6\\ 0.6\\ 0.6\\ 0.6\\ 0.6\\ 0.6\\$	0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	$\begin{array}{c} 0.6\\ 4.7\\ 4.3\\ 3.9\\ 3.6\\ 3.3\\ 3.1\\ 2.9\\ 2.6\\ 2.7\\ 2.6\\ 2.5\\ 2.2\\ 1.9\\ 1.8\\ 1.8\\ 1.6\\ 1.3\\ 1.0\\ 0.6\\ 0.6\\ 0.6\\ 0.6\\ 0.6\\ 0.6\\ 0.6\\ 0$
MEAN MAX MIN	0.6 0.6 0.6	0.6 0.9 0.6	0.6 0.6 0.6	0.6 0.6 0.6	0.6 1.0 0.6	0.6 0.6 0.6	0.6 0.6 0.6	0.6 0.6 0.6	0.6 0.6 0.6	0.6 0.8 0.6	0.6 0.7 0.6	2.2 5.6 0.6
WTR YR	1996	MEAN	0.77	MAX	 5.6	MIN	0.6					

Computation Of Continuous Records Of Reservoir Depths

Station Number:4648Name:E.Fork CC #1Period of Record:03/02/94 to current yearDepth, in feet, Water Year October 1995 to September 1996

	Maximum impoundments of interest during Water Year 1996:												
Day	N	laximum	Level	(ft)		D	ay		Maximum	Level	(ft)		
Feb. 1 July 25		-	.95 .63				uly 14 ept. 2			.10 .20			
	OCT	NOV	DEC	JAN	FEB	MAR	APR	МАУ	JUN	JUL	AUG	SEP	
MEAN MAX MIN	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.9 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1	0.1 1.1 0.1	0.1 0.1 0.1	0.1 0.2 0.1	
WTR YR 1	996	MEAN	0.10	MAX	1.1	MIN	0.1						

Computation Of Continuous Records Of Reservoir Depths

Station Number:4658Name:E.Fork CC #4Period of Record:01/18/94 to current yearDepth, in feet, Water Year October 1995 to September 1996

Maximum impoundments of interest during Water Year 1996:														
Day	Ma	aximum	Level	(ft)		Da	ay	M	laximum	Level	(ft)			
Nov. 1 Feb. 25 July 14 Sept. 2		1 2	.30 .55 .03 .88			J ເ J	eb. 1 ily 9 ily 25 ept. 11	1	1 1	.72 .63 .77 .88				
		Daily Mean Values												
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP		
1 2 3 4 5 6 7 8 9 10 11 12 13	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.2 0.1 0.0 0.0 0.0 0.3 0.0 0.0 0.0 0.0 0.0 0.0			0.6 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	$\begin{array}{c} 0.3\\ 0.2\\ 0.1\\ 0.1\\ 0.1\\ 0.0\\ 0.0\\ 0.0\\ 0.0\\ 0.0$				0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.3 0.1 0.1 0.0 0.0		$\begin{array}{c} 0.0\\ 0.4\\ 0.1\\ 0.0\\ 0.2\\ 0.1\\ 0.0\\ 0.0\\ 0.0\\ 0.0\\ 0.0\\ 0.4\\ 0.0\\ 0.0$		
14 15	0.0	0.0	0.0	0.0	0.0	0.3	0.0	0.0	0.0	0.1	0.1	0.0		

WTR YR	<b>1996</b>	MEAN	0.03	MAX	2.7	MIN	0.0					
MEAN MAX MIN	0.0 0.0 0.0	0.0 1.3 0.0	0.0 0.0 0.0	0.0 0.9 0.0	0.2 2.7 0.0	0.0 0.7 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.1 2.0 0.0	0.0 1.0 0.0	0.0 1.9 0.0
31	0.0		0.0	0.0		0.0		0.0		0.0	0.0	
30	0.0	0.0	0.0	0.0		0.0	0.0	0.0	0.0	0.0	0.2	0.0
20 29	0.0	0.0	0.0	0.0	0.5	0.0 0.0	0.0	0.0	0.0	0.0	0.0	0.0
27 28	0.0	0.0	0.0	0.0	0.5 0.5	0.0	0.0	0.0 0.0	0.0	0.1 0.0	0.0	0.0
26	0.0	0.0	0.0	0.0	0.5	0.0	0.0	0.0	0.0	0.3	0.0	0.0
25	0.0	0.0	0.0	0.0	0.6	0.0	0.0	0.0	0.0	0.2	0.0	0.0
24	0.0	0.0	0.0	0.0	0.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0
23	0.0	0.0	0.0	0.0	0.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0
22	0.0	0.0	0.0	0.0	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0
21	0.0	0.0	0.0	0.0	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0
20	0.0	0.0	0.0	0.0	0.2	0.0	0.0	0.0	0.0	0.0	0.1	0.0
10	0.0	0.0	0.0	0.0	0.3	0.1	0.0	0.0	0.0	0.1	0.0	0.0
18	0.0	0.0	0.0	0.0	0.2	0.1 0.1	0.0	0.0 0.0	0.0	0.1 0.1	0.0 0.0	0.0
16 17	0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.0	0.0	0.1	0.0	0.0
15	0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.0	0.0	0.3	0.1	0.0
14	0.0	0.0	0.0	0.0	0.0	0.3	0.0	0.0	0.0	0.1	0.1	0.0
13	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
12	0.0	0.0	0.0	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
$\perp \perp$	0.0	0.0	0.0	0.0	υ.Ι	0.0	0.0	0.0	0.0	υ.Ι	0.0	0.4

Computation Of Continuous Records Of Reservoir Depths

Station Number:4683Name:E.Fork CC #3Period of Record:09/13/94 to current yearDepth, in feet, Water Year October 1995 to September 1996

	No significant impoundment during Water Year 1996.*													
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP		
MEAN MAX	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2		
MIN  WTR YR	0.2  <b>1996</b>	0.2  MEAN	0.2 	0.2 MAX	0.2 	0.2  MIN	0.2 	0.2	0.2	0.2	0.2	0.2		

\* Flows up to about the 2-year are passed beneath the detention basin via storm drains.

Computation Of Continuous Records Of Reservoir Depths

Station Number:4803Name:Dreamy Draw DamPeriod of Record:Nov. 1987 to current yearDepth, in feet, Water Year October 1995 to September 1996

Day	1	Maximum		•	bundments of interest during Water Year 1996: Et) Day Maximum Level							
Nov. 1 Feb. 1			.12 .32				ov. 7 uly 16			.03 .66		
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
MEAN MAX MIN	0.0 0.0 0.0	0.0 1.1 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 3.3 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0	0.0 1.7 0.0	0.0 0.0 0.0	0.0 0.0 0.0
WTR YR	1996	MEAN	0.00	MAX	3.3	MIN	0.0					

Computation Of Continuous Records Of Reservoir Depths

Station Number:4803Name:Dreamy Draw DamPeriod of Record:Nov. 1987 to current yearDepth, in feet, Water Year October 1994 to September 1995--REVISED

Day		Ma Maximum			ments of i	interest ( <u>Da</u>	-		ar 1995: aximum		(ft)	
Dec. 25 Jan. 5 Aug. 20		1 1 2			Au	ec. 26 1g. 19 ept. 2	7	5	.03 .03 .30			
DAY	OCT	NOV	DEC	JAN	Daily M <b>FEB</b>	ean Valu MAR	ues APR	МАУ	JUN	JUL	AUG	SEP
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				$\begin{array}{c} 0 & . \\$							$\begin{array}{c} 0 & . \\$	
MEAN MAX MIN	0.0 0.0 0.0		0.0 1.1 0.0	0.1 2.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 5.0 0.0	0.0 10.3 0.0
WTR YR	1995	MEAN	0.01	MAX	10.3	MIN	0.0	0				

Revision to instrument datum did not affect depth of water recorded.

Computation Of Continuous Records Of Reservoir Depths

Station Number:4904Name:Cave Buttes DamPeriod of Record:Nov. 1987 to current yearDepth, in feet, Water Year October 1995 to September 1996

Day	ľ	Ma: Maximum			ments of	f interest	during V <b>ay</b>		ar 1996: aximum		<u>(ft)</u>	
Nov. 2 Aug. 15 Sept. 7		1	2.78 0.87 6.93				uly 15 ept. 2			.84 .48		
DAY	ост	NOV	DEC	JAN	Daily N FEB	/lean Val MAR	ues APR	МАУ	JUN	JUL	AUG	SEP
$ \begin{array}{c} 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\\ \end{array} $	$\begin{array}{c} 2.0\\ 2.0\\ 2.0\\ 2.0\\ 2.0\\ 2.0\\ 2.0\\ 2.0\\$	2.7 10.7 2.5 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	$\begin{array}{c} 2.0\\ 2.0\\ 2.0\\ 2.0\\ 2.0\\ 2.0\\ 2.0\\ 2.0\\$	2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	$\begin{array}{c} 2 & 0 \\$	2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	$\begin{array}{c} 2 \cdot 0 \\ 2 \cdot 0 \\$	$\begin{array}{c} 2 & 0 \\$	2.0 3.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2
MEAN MAX MIN	2.0 2.0 2.0	2.3 12.8 2.0	2.0 2.0 2.0	2.0 2.0 2.0	2.0 2.0 2.0	2.0 2.0 2.0	2.0 2.0 2.0	2.0 2.0 2.0	2.0 2.0 2.0	2.1 8.8 2.0	2.1 10.9 2.0	2.1 6.9 2.0
WTR YR 1	L996	MEAN	2.04	MAX	12.8	MIN	2.0					

See also Storage Volume Data.

Computation Of Continuous Records Of Reservoir Depths

Station Number:4938Name:Reata Pass DamPeriod of Record:02/25/93 to current yearDepth, in feet, Water Year October 1995 to September 1996

Day	M		ximum ir Level	mpoundn (ft)	nents of		during W a <u>y</u>		ar 1996: aximum		(ft)	
Aug. 14 Sept. 11	-		.75 .95			Αι	ıg. 29		7	.20*		
DAY	ост	NOV	DEC	JAN	Daily M FEB	ean Val MAR	ues Apr	MAY	JUN	JUL	AUG	SEP
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											$\begin{array}{c} 0.0\\ 0.0\\ 0.0\\ 0.0\\ 0.0\\ 0.0\\ 0.0\\ 0.0$	$\begin{array}{c} 0.0\\ 0.0\\ 0.0\\ 0.0\\ 0.0\\ 0.0\\ 0.0\\ 0.0$
MEAN MAX MIN	0.0 0.6 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.2 7.2* 0.0	0.1 2.0 0.0
WTR YR 1	996	MEAN	0.02	MAX	7.2*	MIN	0.0					

**Note:** Gage readings from 8/29-9/27/1996 suspect due to instrument failure. Therefore, daily mean values also suspect. Also, mean depths for 10/1-2/1995 are from the recession limb of the 9/28/95 event.

\* Maximum from observations of high water marks on staff gage.

Computation Of Continuous Records Of Reservoir Depths

Station Number:5113Name:Saddleback FRSPeriod of Record:12/16/88 to current yearDepth, in feet, Water Year October 1995 to September 1996

Day		No impo Maximum		•	Water	Year 199	6 excep	t on the	following	ı day:		
July 15		2	.50									
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
MEAN	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3
MAX MIN	0.3	0.3	0.3	0.3	0.3	0.3 0.3	0.3 0.3	0.3 0.3	0.3	2.5	0.3	0.3
WTR YR 1	 1996	MEAN	0.30	MAX	2.5	MIN	0.3					

Computation Of Continuous Records Of Reservoir Depths

Station Number:5128Name:Harquahala FRSPeriod of Record:03/01/94 to current yearDepth, in feet, Water Year October 1995 to September 1996

Day		No impou Maximum		ts during . (ft)	Water		6 except <b>ay</b>		ollowing aximum		(ft)	
Nov. 1		1	.25			Aı	ıg. 14		1	.25		
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
MEAN MAX MIN	0.8 0.8 0.8	0.8 1.2 0.8	0.8 0.8 0.8	0.8 0.8 0.8	0.8 0.8 0.8	0.8 0.8 0.8	0.8 0.8 0.8	0.8 0.8 0.8	0.8 0.8 0.8	0.8 0.8 0.8	0.8 1.2 0.8	0.8 0.8 0.8
WTR YR	1996	MEAN	0.76	MAX	1.2	MIN	0.8					

Computation Of Continuous Records Of Reservoir Depths

Station Number:5203Name:Buckeye FRS #1Period of Record:Nov. 1987 to current yearDepth, in feet, Water Year October 1995 to September 1996

Day	No impoundment during Water Year 1996 except on following day: Maximum Level (ft)											
July 15		1	.5*									
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
MEAN MAX MIN	-2.5	-2.5	-2.5 -2.5 -2.5	-2.5	-2.5	-2.5	-2.5	-2.5	-2.5	1.5*	-2.5	-2.5
WTR YR	1996	MEAN	-2.48	MAX	1.5*	MIN	-2.5					

- **Note:** Instrument 2.48 ft below gage datum at invert elevation of principle outlet which is located in a depressed drop box type inlet structure. Gage datum of 0.0 feet is taken to be the point at the top of the drop box which is level with the ground around the inlet structure. See also Surface Water Streamflow and Storage Volume Data.
- \* Maximum from high water marks observed on morning of 07/15/1996.

Computation Of Continuous Records Of Reservoir Depths

Station Number:5208Name:Buckeye FRS #2Period of Record:11/11/92 to current yearDepth, in feet, Water Year October 1995 to September 1996

		Maximum impoundments of interest during Water Year 1996: Maximum Level (ft) Day Maximum Level (ft)										
Day	1	Maximun	n Level	(ft)		D	ay	1	laximum	Level	(ft)	
Aug. 29		-	-0.31			S	ept. 5		-	0.09		
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
MEAN MAX MIN	-1.4	-1.4	-1.4	-1.3	-1.4	-1.2	-1.4	-1.4	-1.4	-1.4 -1.4 -1.4	-0.3	-0.1
WTR YR	1996	MEAN	-1.39	MAX	-0.1	MIN	-1.4					

**Note:** Instrument 1.39 ft below gage datum at invert elevation of principle outlet which is located in a depressed drop box type inlet structure. Gage datum of 0.0 feet is taken to be the point at the top of the drop box which is level with the ground around the inlet structure. See also Surface Water Streamflow and Storage Volume Data.

Computation Of Continuous Records Of Reservoir Depths

Station Number:5233Name:Sunset FRSPeriod of Record:02/12/89 to current yearDepth, in feet, Water Year October 1995 to September 1996

Day	M	Ma: aximum			nents of	interest	during V a <u>y</u>		ar 1996: aximum		(ft)	
Mar. 14 Sept. 11	L		.08 .20			Jī	uly 28		2	.58		
DAY	ост	NOV	DEC	JAN	Daily N FEB	lean Val Mar	ues Apr	МАУ	JUN	JUL	AUG	SEP
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	$\begin{array}{c} 0 & . & 7 \\$	$\begin{array}{c} 1 \ . \ 0 \\ 1 \ . \ 6 \\ 1 \ . \ 3 \\ 1 \ . \ 1 \\ 0 \ . \ 7 \ . \ 7 \\ 0 \ . \ 7 \ . \ .$	$\begin{array}{c} 0.7\\ 0.7\\ 0.7\\ 0.7\\ 0.7\\ 0.7\\ 0.7\\ 0.7\\$	$\begin{array}{c} 0.7\\ 0.7\\ 0.7\\ 0.7\\ 0.7\\ 0.7\\ 0.7\\ 0.7\\$	$\begin{array}{c} 0.7\\ 0.7\\ 0.7\\ 0.7\\ 0.7\\ 0.7\\ 0.7\\ 0.7\\$	$\begin{array}{c} 0.7\\ 0.7\\ 0.7\\ 0.7\\ 0.7\\ 0.7\\ 0.7\\ 0.7\\$	$\begin{array}{c} 0.7\\ 0.7\\ 0.7\\ 0.7\\ 0.7\\ 0.7\\ 0.7\\ 0.7\\$	$\begin{array}{c} 0.7\\ 0.7\\ 0.7\\ 0.7\\ 0.7\\ 0.7\\ 0.7\\ 0.7\\$	$\begin{array}{c} 0.7\\ 0.7\\ 0.7\\ 0.7\\ 0.7\\ 0.7\\ 0.7\\ 0.7\\$	$\begin{array}{c} 0.7\\ 0.7\\ 0.7\\ 0.7\\ 0.7\\ 0.7\\ 0.7\\ 0.7\\$	$\begin{array}{c} 1 \ . \ 2 \\ 0 \ . \ 9 \\ 0 \ . \ 7 \ . \ 7 \\ 0 \ . \ 7 \ . \ .$	$\begin{array}{c} 0.7\\ 0.7\\ 0.7\\ 1.2\\ 1.1\\ 0.7\\ 0.7\\ 0.7\\ 0.8\\ 2.5\\ 6.5\\ 5.4\\ 4.2\\ 2.2\\ 2.5\\ 0.7\\ 0.7\\ 0.7\\ 0.7\\ 0.7\\ 0.7\\ 0.7\\ 0.7$
MEAN MAX MIN	0.7 0.7 0.7 0.7	0.8 1.9 0.7	0.7 0.7 0.7 0.7	0.7 0.7 0.7 0.7	0.7 1.3 0.7	0.8 2.1 0.7	0.7 0.7 0.7 0.7	0.7 0.7 0.7 0.7	0.7 0.7 0.7 0.7	0.9 2.6 0.7	0.7 1.2 0.7	2.7 7.2 0.7
WTR YR 1	L996 1	MEAN	0.90	MAX	7.2	MIN	0.7					

Computation Of Continuous Records Of Reservoir Depths

Station Number:5248Name:Sunnycove FRSPeriod of Record:Nov. 1987 to current yearDepth, in feet, Water Year October 1995 to September 1996

Maximum impoundment of interest during Water Year 1996: <u>Maximum Level (ft)</u>

7.13

Sept. 11

DAY	OCT	NOV	DEC	JAN	Daily M FEB	lean Val MAR	ues APR	МАУ	JUN	JUL	AUG	SEP
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	$\begin{array}{c} 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\$	$\begin{array}{c} 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\$	$\begin{array}{c} 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\$	$\begin{array}{c} 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\$	$\begin{array}{c} 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\$							$\begin{array}{c} 0.0\\ 0.0\\ 0.0\\ 0.0\\ 0.0\\ 0.0\\ 0.0\\ 0.0$
MEAN MAX MIN	1.5 1.5 1.5	1.5 1.5 1.5	1.5 1.5 1.5	1.5 1.5 1.5	0.8 1.5 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	1.1 7.1 0.0
WTR YR	1996	MEAN	0.66	MAX	7.1	MIN	0.0					

**Note:** Instrument moved and gage datum redefined on 2/16/1996.

Computation Of Continuous Records Of Reservoir Depths

Station Number:5418Name:White Tanks #3 FRSPeriod of Record:Nov. 1987 to current yearDepth, in feet, Water Year October 1995 to September 1996

	ост	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
MEAN MAX MIN	0.0 0.0 0.0	0.0	0.0 0.0 0.0									
WTR YR	1996	MEAN	0.00	MAX	0.0	MIN	0.0					

No impoundment above gage during Water Year 1996.\*

\* Significant storage volume exists below the instrument level due to the borrow pits behind the dam. The storage volume behind the dam at the instrument level is 74 acre-feet.

Computation Of Continuous Records Of Reservoir Depths

Station Number:5448Name:McMicken DamPeriod of Record:Nov. 1987 to current yearDepth, in feet, Water Year October 1995 to September 1996

			0		•		0					
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
MEAN	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MAX	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MIN	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
WTR YR	1996	MEAN	0.00	MAX	0.0	MIN	0.0					

No significant impoundment during Water Year 1996.

Computation Of Continuous Records Of Reservoir Depths

Station Number:5539Name:Adobe DamPeriod of Record:Nov. 1987 to presentDepth, in feet, Water Year October 1995 to September 1996

Day	M		ximum ir Level		nents of	interest	during V <b>ay</b>		ar 1996: aximum		(ft)	
Nov. 2		1	.76			Aı	ıg. 15		1	.95		
DAY	OCT	NOV	DEC	JAN	Daily N <b>FEB</b>	/lean Val MAR	ues APR	MAY	JUN	JUL	AUG	SEP
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	$\begin{array}{c} 0 \ . \ 0 \\ 0 \ . \ 0 \ 0 \ . \ 0 \\ 0 \ . \ 0 \$	$\begin{array}{c} 0.1\\ 0.8\\ 0.1\\ 0.0\\ 0.0\\ 0.0\\ 0.0\\ 0.0\\ 0.0\\ 0.0$	$\begin{array}{c} 0 & . & 0 \\$	$\begin{array}{c} 0 & . & 0 \\$		$\begin{array}{c} 0 & . & 0 \\$					$\begin{array}{c} 0 & . \\$	$\begin{array}{c} 0 \ . \ 0 \\ 0 \ . \ 0 \ . \ 0 \\ 0 \ . \$
MEAN MAX MIN	0.0 0.0 0.0	0.0 1.8 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 2.0 0.0	0.0 0.7 0.0
WTR YR	1996	MEAN	0.01	MAX	2.0	MIN	0.0					

Computation Of Continuous Records Of Reservoir Depths

Station Number:5614Name:New River DamPeriod of Record:Nov. 1987 to current yearDepth, in feet, Water Year October 1995 to September 1996

No significant impoundment during Water Year 1996.												
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
MEAN MAX MIN	2.9 2.9 2.9 2.9	2.9 2.9 2.9	2.9 2.9 2.9									
WTR YR	<b>1996</b>	 MEAN	2.9	 MAX	2.9	 MIN	2.9					

	Flood Elevation Frequency												
Magnitude and Probability of Elevation of Impoundment													
	Elevation, in gage height (ft), for Indicated Recurrence Interval												
2-year													
7.4													

Computation Of Continuous Records Of Reservoir Depths

Station Number:6503Name:Guadalupe FRSPeriod of Record:06/29/89 to current yearDepth, in feet, Water Year October 1995 to September 1996

	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
MEAN MAX MIN	0.0 0.0 0.0	0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0
WTR YR	1996	MEAN	0.00	MAX	0.0	MIN	0.0					

No significant impoundment during Water Year 1996.

Computation Of Continuous Records Of Reservoir Depths

Station Number:6608Name:Freestone BasinPeriod of Record:12/19/96 to current yearDepth, in feet, Water Year October 1995 to September 1996

Day	1	Rainfal Maximum			undment	s of inter	est durir <u>ay</u>		r Year 19 aximum		(ft)	
July 11 Sept. 2			.07 .40			Αι	ıg. 29		5	.82		
DAY	OCT	NOV	DEC	JAN	Daily N FEB	lean Valı Mar	ues Apr	МАҮ	JUN	JUL	AUG	SEP
$ \begin{array}{c} 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\\ \end{array} $				0.1 0.1 0.0 0.0 0.0 0.1 0.1 0.1 0.1 0.1	1.2 1.0 0.2 0.7 0.3 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	$\begin{array}{c} 0.1\\ 0.1\\ 0.1\\ 0.1\\ 0.1\\ 0.1\\ 0.1\\ 0.1\\$	$\begin{array}{c} 0.7\\ 0.8\\ 0.9\\ 0.5\\ 0.9\\ 0.5\\ 0.3\\ 0.7\\ 0.8\\ 1.1\\ 1.2\\ 0.8\\ 0.4\\ 0.2\\ 0.5\\ 0.7\\ 0.9\\ 1.4\\ 1.2\\ 0.6\\ 0.4\\ 0.2\\ 0.5\\ 0.7\\ 9\\ 1.4\\ 1.3\\ 0.6\end{array}$	$\begin{array}{c} 0.8\\ 1.0\\ 1.0\\ 1.0\\ 0.5\\ 0.8\\ 0.3\\ 0.4\\ 0.8\\ 0.9\\ 1.2\\ 1.0\\ 1.0\\ 1.0\\ 0.4\\ 0.8\\ 0.9\\ 0.4\\ 0.8\\ 0.9\\ 0.4\\ 0.8\\ 0.9\\ 0.9\\ 0.9\\ 0.9\\ 0.9\\ 0.9\\ 0.9\\ 0.9$	$\begin{array}{c} 0.8\\ 0.9\\ 0.9\\ 2.3\\ 4.0\\ 3.1\\ 3.1\\ 3.3\\ 2.3\\ 4.6\\ 6.5\\ 0.0\\ 3.8\\ 8.5\\ 3.8\\ 1.5\\ 3.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1$	$\begin{array}{c} 1.5\\ 2.9\\ 3.4\\ 3.6\\ 2.1\\ 2.7\\ 3.7\\ 4.5\\ 5.0\\ 2.5\\ 4.1\\ 3.6\\ 2.0\\ 1.6\\ 9.3\\ 1.6\\ 3.6\\ 9.3\\ 1.7\\ 3.5\\ 1.6\\ 3.5\\ 3.5\\ 3.5\\ 3.5\\ 3.5\\ 3.5\\ 3.5\\ 3.5$	4.1 2.3 3.5 4.0 4.1 3.3 3.7 3.0 4.1 4.2 3.0 4.1 4.2 3.0 4.1 4.2 3.0 4.1 4.2 3.0 5 3.5 1 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5	4.2 6.0 5.1 2.6 1.2 1.1 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3
28 29 30 31	  	  	0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1	0.1	0.8 0.3 0.6 0.7	0.8 0.4 0.4	1.0 0.9 0.6 0.6	2.8 3.4 3.6	3.6 3.8 3.9 4.0	5.5 4.0 2.3 3.9	1.1 1.2 0.7
MEAN MAX MIN		  	0.0 0.3 0.0	0.1 0.8 0.0	0.4 1.5 0.1	0.5 1.3 0.1	0.7 1.6 0.1	0.8 1.5 0.1	3.1 5.3 0.1	3.3 5.4 0.1	3.6 5.8 0.2	1.5 6.4 0.1
WTR YR 1	996	MEAN	1.18	MAX	6.4	MIN	0.0					

**Note:** Gage installed and began operation on 12/19/1996. Also, many days of impoundment due to irrigation tailwater. See also Storage Volume Data.

Computation Of Continuous Records Of Reservoir Depths

Station Number:6623Name:Crossroads ParkPeriod of Record:12/18/96 to current yearDepth, in feet, Water Year October 1995 to September 1996

	ост	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
MEAN				1.3								
MAX MIN				1.3 1.3		1.3 1.3						1.3 1.3
WTR YR	1996	MEAN	1.33	MAX	1.3	MIN	1.3					

No significant impoundment during Water Year 1996.

**Note:** Gage installed and began operation on 12/18/1996. See also Storage Volume Data.

Computation Of Continuous Records Of Reservoir Depths

Station Number:6628Name:Signal Butte FRSPeriod of Record:11/10/87 to current yearDepth, in feet, Water Year October 1995 to September 1996

Day	ŀ	Ma Maximum		•	nents of	f interest <u>Da</u>	during V a <u>y</u>		ar 1996: aximum		(ft)	
Aug. 23 Sept. 2			.75 .78			A	ıg. 28		4	.90		
DAY	OCT	NOV	DEC	JAN	Daily N FEB	Mean Val MAR	ues Apr	MAY	JUN	JUL	AUG	SEP
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	$\begin{array}{c} 0.7\\ 0.5\\ 0.3\\ 0.1\\ 0.0\\ 0.0\\ 0.0\\ 0.0\\ 0.0\\ 0.0\\ 0.0$				0.3 0.4 0.3 0.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0						$\begin{array}{c} 0 & 0 \\$	2.4 2.5 2.4 2.2 2.1 2.0 1.9 1.8 1.6 1.5 1.4 1.3 1.3 1.3 1.3 1.0 0.7 0.3 0.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
MEAN MAX MIN	0.1 0.9 0.0	0.0 0.1 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.8 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.2 0.0	0.8 4.9 0.0	1.0 2.8 0.0
WTR YR	 1996	MEAN	0.16	MAX	4.9	MIN	0.0					

Computation Of Continuous Records Of Reservoir Depths

Station Number:6673Name:Apache Jct. FRSPeriod of Record:Nov. 1987 to presentDepth, in feet, Water Year October 1995 to September 1996

		Ma	ximum i	mpoundn	nents of	interest	during V	Vater Ye	ar 1996:			
Day	1	Maximum	Level	(ft)		Da	ay	M	aximum	Level	(ft)	
Aug. 22 Aug. 28		_	.06 .26			Aı	1g.27		3	.36		
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
MEAN MAX MIN	0.2 0.2 0.2	0.2 3.4 0.2	0.2 0.2 0.2									
WTR YR 1	L996	MEAN	0.18	MAX	3.4	MIN	0.2					

Computation Of Continuous Records Of Reservoir Depths

Station Number:6683Name:Powerline FRSPeriod of Record:12/03/92 to current yearDepth, in feet, Water Year October1995 to September1996

Day	м	Ma: aximum			ments of	interest	during V <b>ay</b>		ar 1996: aximum		(ft)	
July 14		1	.00			Se	ept. 2		1	.65		
DAY	OCT	NOV	DEC	JAN	Daily N <b>FEB</b>	/lean Val MAR	ues APR	MAY	JUN	JUL	AUG	SEP
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	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.3 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.2 1.2 0.8 0.4 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2
MEAN MAX MIN	0.2 0.2 0.2	0.2 0.4 0.2	0.2 0.2 0.2	0.2 0.2 0.2	0.2 0.6 0.2	0.2 0.2 0.2	0.2 0.2 0.2	0.2 0.2 0.2	0.2 0.2 0.2	0.2 1.0 0.2	0.2 0.6 0.2	0.3 1.6 0.2
WTR YR 1	.996	MEAN	0.21	MAX	1.6	MIN	0.2					

**Note:** Impoundments shown 9/12-15/1996 result from backwater from the Powerline Floodway flows out of Vineyard FRS (gage ID# 6688). See also Surface Water Streamflow and Storage Volume Data.

Computation Of Continuous Records Of Reservoir Depths

Station Number:6688Name:Vineyard FRSPeriod of Record:Nov. 1987 to current yearDepth, in feet, Water Year October 1995 to September 1996

Day	M		ximum ir Level		nents of	interest	during V <b>ay</b>		ar 1996: aximum		(ft)	
July 15 Sept. 14	1		.08 .40			Se	ept. 2		3	.20		
DAY	ост	NOV	DEC	JAN	Daily N FEB	lean Val MAR	ues APR	MAY	JUN	JUL	AUG	SEP
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					$\begin{array}{c} 0.1\\ 0.0\\ 0.0\\ 0.0\\ 0.0\\ 0.0\\ 0.0\\ 0.0\\$	$\begin{array}{c} 0 & . & 0 \\$				$\begin{array}{c} 0 & 0 \\$		$\begin{array}{c} 0.0\\ 2.7\\ 3.1\\ 2.8\\ 2.4\\ 2.3\\ 2.2\\ 1.7\\ 1.3\\ 1.1\\ 0.8\\ 1.6\\ 2.5\\ 3.3\\ 3.0\\ 2.5\\ 2.1\\ 1.7\\ 1.4\\ 1.1\\ 0.9\\ 0.5\\ 0.0\\ 0.0\\ 0.0\\ 0.0\\ 0.0\\ 0.0\\ 0.0$
MEAN MAX MIN	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.4 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.1 1.1 0.0	0.0 0.0 0.0	1.4 3.4 0.0
WTR YR 1	L996 1	MEAN	0.12	MAX	3.4	MIN	0.0					

Computation Of Continuous Records Of Reservoir Depths

Station Number:6703Name:Rittenhouse FRSPeriod of Record:09/27/88 to current yearDepth, in feet, Water Year October 1995 to September 1996

Day	ŀ	Max Maximum			nents of i		during W a <u>y</u>		ar 1996: aximum		(ft)	
July 9 Sept. 5 Sept. 1		5	.90 .85 .70				ept. 2 ept. 11	L	-	.40 .70*		
DAY	OCT	NOV	DEC	JAN	Daily M	ean Val MAR	ues Apr	MAY	JUN	JUL	AUG	SEP
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										0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0		$\begin{array}{c} 0.0\\ 6.6\\ 5.5\\ 1.4\\ 2.4\\ 3.0\\ 0.0\\ 0.0\\ 0.0\\ 0.0\\ 3.3\\ 7.1\\ 5.3\\ 5.0\\ 1.0\\ 0.0\\ 0.0\\ 0.0\\ 0.0\\ 0.0\\ 0.0\\ 0$
MEAN MAX MIN	0.0 0.0 0.0	0.0 1.5 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.8 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.1 3.9 0.0	0.0 1.1 0.0	1.4 9.7* 0.0
WTR YR	1996	MEAN	0.12	MAX	9.7*	MIN	0.0					

\* Maximum from high water marks surveyed on 9/13/96.

Computation Of Continuous Records Of Reservoir Depths

Station Number:6813Name:Buckeye FRS #3Period of Record:11/23/92 to current yearDepth, in feet, Water Year October 1995 to September 1996

Day	ľ		aximum ii n Level		ments of		during \ <b>ay</b>			: Level	(ft)	
July 14		-	-2.20			S	ept. 4		-	1.05		
					Daily N	<i>l</i> lean Va						
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	-3.3	-4.1	-4.1	-4.1	-4.0	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1
2 3	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1
4	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-3.7
5	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.0
6	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1
7 8	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1
9	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1
10	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1
11	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1
12 13	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1
14	-4.1	-4.1	-4.1	-4.1	-4.1	-4.0	-4.1	-4.1	-4.1	-4.1	-4.0	-4.1
15	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-3.9	-4.1	-4.1
16	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1
17	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1
18 19	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1
20	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1
21	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1
22	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1
23 24	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1
24	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1
26	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1
27	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1
28	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1
29 30	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1	-4.1 -4.1
31	-4.1		-4.1	-4.1		-4.1		-4.1		-4.1	-4.1	
MEAN	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1
MAX	-4.1	-4.1	-4.1	-4.1	-3.5	-3.8	-4.1	-4.1	-4.1	-2.2	-3.7	-1.1
MIN 	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1	-4.1
WTR YR	1996	MEAN	-4.08	MAX	-1.1	MIN	-4.1					

**Note:** Instrument 4.08 ft below gage datum at invert elevation of principle outlet which is located in a depressed drop box type inlet structure. Gage datum of 0.0 feet is taken to be the point at the top of the drop box which is level with the ground around the inlet structure. See also Surface Water Streamflow and Storage Volume Data.

Computation Of Continuous Records Of Reservoir Depths

**Station Number:** 6823 Name: White Tanks #4 FRS Period of Record: Nov. 1987 to current year Depth, in feet, Water Year October 1995 to September 1996

	ОСТ	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
MEAN MAX MIN	0.0 0.0 0.0											
WTR YR	1996	MEAN	0.00	MAX	0.0	MIN	0.0					

No impoundment above gage during Water Year 1996.\*

\* Significant storage volume exists below the instrument level due to the large borrow pits behind the dam. The storage volume behind the dam at the instrument level is 585 acre-feet. See also Surface Water Streamflow and Storage Volume Data.

Computation Of Continuous Records Of Reservoir Depths

Station Number:7133Name:Casandro DamPeriod of Record:08/15/96 to current yearDepth, in feet, Water Year October 1995 to September 1996

Day	ļ	Ma Maximur		•	nents of	interest	during V	Vater Ye	ar 1996:			
Sept.	11	t N	5.8									
	ост	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
MEAN											-0.1	0.0
MAX											-0.1	5.8
MIN											-0.1	-0.1
WTR YR	 1996	MEAN	-0.07	MAX	 5.8	MIN	-0.1					

**Note:** Instrument located 0.08 ft below outlet invert which is taken as 0.00 ft gage datum. Also, the gage was installed and began operation on 08/15/1996. See also Surface Water Streamflow and Storage Volume Data.

Computation Of Continuous Records Of Storage Volumes

Station Number:4562Name:Spookhill FRS CapPeriod of Record:Nov. 1987 to current yearVolume, in acre feet, Water Year October 1995 to September 1996

	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
MEAN	0	0	0	0	0	0	0	0	0	0	0	0
MAX	0	0	0	0	0	0	0	0	0	0	0	0
MIN	0	0	0	0	0	0	0	0	0	0	0	0
WTR YR	1996 I	MEAN	0	MAX	0	MIN	0					

No significant storage during Water Year 1996.\*

\* Storage rating curve begins at 11.5 feet gage height. At 12.0 feet the rating shows 149 ac-ft of storage. See also Surface Water Streamflow and Pool Level Data.

Computation Of Continuous Records Of Storage Volumes

Station Number:4647Name:E.Fork CC #1 CapPeriod of Record:03/02/94 to current yearVolume, in acre feet, Water Year October 1995 to September 1996

Day		Nos aximum c-ft)	-	ge		ar 1996 e <u>ay</u>	Ma		ng days: Storag (% ful	je		
Feb. 1		1	1.	2	J	uly 14		1	1.2	2		
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
MEAN	0	0	0	0	0	0	0	0	0	0	0	0
MAX	0	0	0	0	1	0	0	0	0	1	0	0
MIN	0	0	0	0	0	0	0	0	0	0	0	0
WTR YR 1	1996 1	MEAN	0	MAX	1	MIN	0					

Computation Of Continuous Records Of Storage Volumes

Station Number:4657Name:E.Fork CC #4 CapPeriod of Record:01/18/94 to current yearVolume, in acre feet, Water Year October 1995 to September 1996

	м		kimum in Stora		nents of	interest		g Water Ye Maximum				
Day		c-ft)	(% fu	-	D	ay		(ac-ft)	(% fu			
Nov. 1 Feb. 25 July 14 Sept. 2		1 1 1 1	1.4 1.4 1.4 1.4	4 4	J J	eb. 1 uly 9 uly 25 ept. 11	-	3 1 1 1	4.1 1.4 1.4 1.4	1 1		
	OCT	NOV	DEC	JAN	FEB	MAR	APF	R MAY	JUN	JUL	AUG	SEP
MEAN MAX MIN	0 0 0	0 1 0	0 0 0	0 0 0	0 3 0	0 0 0	0 0 0	) 0	0 0 0	0 1 0	0 0 0	0 1 0
WTR YR 1	996 I	MEAN	0	MAX	3	MIN	с С	)				

Computation Of Continuous Records Of Storage Volumes

Station Number:4682Name:E.Fork CC #3 CapPeriod of Record:09/13/94 to current yearVolume, in acre feet, Water Year October 1995 to September 1996

				U U		• •						
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
MEAN	0	0	0	0	0	0	0	0	0	0	0	0
MAX	0	0	0	0	0	0	0	0	0	0	0	0
MIN	0	0	0	0	0	0	0	0	0	0	0	0
 WTR YR 1996 MEAN		0	MAX	0	MIN	0						

No significant storage during Water Year 1996.\*

\* Flows up to about the 2-year are passed beneath the detention basin via storm drains.

Computation Of Continuous Records Of Storage Volumes

Station Number:4802Name:Dreamy Draw Dam CapPeriod of Record:Nov. 1987 to current yearVolume, in acre-feet, Water Year October 1995 to September 1996

	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
MEAN	0	0	0	0	0	0	0	0	0	0	0	0
MAX	0	0	0	0	0	0	0	0	0	0	0	0
MIN 	0	0	0	0	0	0	0	0	0	0	0	0
WTR YR	1996 1	MEAN	0	MAX	0	MIN	0					

No significant storage during Water Year 1996.

Computation Of Continuous Records Of Storage Volumes

Station Number:4802Name:Dreamy Draw Dam CapPeriod of Record:Nov. 1987 to current yearVolume, in acre-feet, Water Year October 1994 to September 1995--REVISED

No significant storage during Water Year 1995 except on following day: Maximum Storage Day (ac-ft) (% full)												
Sept. 27	t. 27 2		1									
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
MEAN	0	0	0	0	0	0	0	0	0	0	0	0
MAX	0	0	0	0	0	0	0	0	0	0	0	2
MIN	0	0	0	0	0	0	0	0	0	0	0	0
 WTR YR 1	995	MEAN	0	MAX	2	MIN	0					

Data revised to reflect raising of instrument datum of 1.28 feet. Capacity rating shifted -1.28 ft to compensate.
Computation Of Continuous Records Of Storage Volumes

Station Number:4902Name:Cave Buttes Dam CapPeriod of Record:Nov. 1987 to current yearVolume, in acre feet, Water Year October 1995 to September 1996

	Ma	ximum impoundn	nents of interest du	ring Water Ye	ear 1996:
	Maximum	Storage		Maximum	Storage
Day	(ac-ft)	(% full)	Day	(ac-ft)	(% full)
Nov. 2	289	0.6	July 15	115	0.2
Aug. 15	193	0.4	Sept. 2	45	0.1
Sept. 7	58	0.1	-		

Daily Mean Values													
AY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	
		10											
		195 2										5	
:		2											
) 													
, , ,												10	
0													
1 2													
3													
4 5										1 36	14 57		
6										20	57		
7 8													
9													
0 1													
2													
3 4													
5													
6 7													
8													
9													
80 81													
IEAN	0	7	0	0		0	0	0	0	1	2		
IAX	0	289	0	0	0	0	0	0	0	115	193	58	
IIN 	0	0	0	0	0	0	0	0	0	0	0	0	
ITR YR	<b>1996</b>	MEAN	1	MAX	289	MIN	0						

Computation Of Continuous Records Of Storage Volumes

Station Number:5112Name:Saddleback FRS CapPeriod of Record:12/16/88 to current yearVolume, in acre feet, Water Year October 1995 to September 1996

	No storage during Water Year 1996 except on following day: Maximum Storage Day (ac-ft) (% full)												
Day	<u>(a</u>	c-ft)	(% fu	11)									
July 15		102	1.5										
DAY	OCT	NOV	DEC	JAN	Daily N FEB	lean Valı MAR	ues APR	MAY	JUN	JUL	AUG	SEP	
15										20			
MEAN MAX MIN	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	1 102 0	0 0 0	0 0 0	
WTR YR 1	.996 1	MEAN	0	MAX	102	MIN	0						

Computation Of Continuous Records Of Storage Volumes

Station Number:5127Name:Harquahala FRS CapPeriod of Record:03/01/94 to current yearVolume, in acre feet, Water Year October 1995 to September 1996

	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
MEAN	0	0	0	0	0	0	0	0	0	0	0	0
MAX	0	0	0	0	0	0	0	0	0	0	0	0
MIN	0	0	0	0	0	0	0	0	0	0	0	0
WTR YR	1996 I	MEAN	0	MAX	0	MIN	0					

No significant storage during Water Year 1996.

Computation Of Continuous Records Of Storage Volumes

Station Number:5202Name:Buckeye FRS #1 CapPeriod of Record:Nov. 1987 to current yearVolume, in acre feet, Water Year October 1995 to September 1996

Day	No significant storage during Water Year 1996 except on following day: Maximum Storage (ac-ft) (% full) 5 45* 0.6													
July 15		45*	0.	6										
DAY	OCT	NOV	DEC	JAN	Daily M	ean Valu MAR	Jes Apr	MAY	JUN	JUL	AUG	SEP		
15 16										8 2				
MEAN MAX MIN	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 45* 0	0 0 0	0 0 0		
WTR YR 1	.996	MEAN	0	MAX	45*	MIN	0							

\* Estimated from high water marks observed on morning of 07/15/1996.

Computation Of Continuous Records Of Storage Volumes

Station Number:5207Name:Buckeye FRS #2 CapPeriod of Record:11/11/92 to current yearVolume, in acre feet, Water Year October 1995 to September 1996

	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
MEAN MAX MIN	0 0 0	0 1 0										
WTR YR	1996 I	MEAN	0	MAX	1	MIN	0					

No significant storage during Water Year 1996.

Computation Of Continuous Records Of Storage Volumes

Station Number:5232Name:Sunset FRS CapPeriod of Record:02/12/89 to current yearVolume, in acre feet, Water Year October 1995 to September 1996

	Maximum impoundments of interest during Water Year 1996: Maximum Storage Maximum Storage											
Day		c-ft)	(% ful		D	ay		ac-ft)	(% fu]			
July 28		1	1.2		S	ept. 11		11	12.8	3		
DAY	OCT	NOV	DEC	JAN	Daily M <b>FEB</b>	lean Valu Mar	es Apr	МАҮ	JUN	JUL	AUG	SEP
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										1		99996333331 1
31												
MEAN MAX MIN	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 1 0	0 0 0	2 11 0
WTR YR 1	996	MEAN	0	MAX	11	MIN	0					

Computation Of Continuous Records Of Storage Volumes

Station Number:5247Name:Sunnycove FRS CapPeriod of Record:Nov. 1987 to current yearVolume, in acre feet, Water Year October 1995 to September 1996

Day		Maximum ac-ft)		-	torage	during W	ater Yea	ar 1996:				
Sept. 1	11	4	1.	9								
	ост	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
MEAN MAX MIN	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 4 0
WTR YR	1996	MEAN	0	MAX	4	MIN	0					

Computation Of Continuous Records Of Storage Volumes

Station Number:5417Name:White Tanks #3 CapPeriod of Record:Nov. 1987 to current yearVolume, in acre feet, Water Year October 1995 to September 1996

	No impoundment above gage during Water Year 1996.*													
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP		
MEAN	0	0	0	0	0	0	0	0	0	0	0	0		
MAX	0	0	0	0	0	0	0	0	0	0	0	0		
MIN	0	0	0	0	0	0	0	0	0	0	0	0		
WTR YR	1996 1	MEAN	0	MAX	0	MIN	0							

\* Significant storage volume exists below the instrument level due to the borrow pits behind the dam. The storage volume behind the dam at the instrument level is 74 acre-feet. See also Surface Water Streamflow and Pool Level Data.

Computation Of Continuous Records Of Storage Volumes

Station Number:5447Name:McMicken Dam CapPeriod of Record:Nov. 1987 to current yearVolume, in acre feet, Water Year October 1995 to September 1996

	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
MEAN	0	0	0	0	0	0	0	0	0	0	0	0
MAX	0	0	0	0	0	0	0	0	0	0	0	0
MIN	0	0	0	0	0	0	0	0	0	0	0	0
WTR YR	1996 I	MEAN	0	MAX	0	MIN	0					

No significant storage during Water Year 1996.

Computation Of Continuous Records Of Storage Volumes

Station Number:5537Name:Adobe Dam CapPeriod of Record:Nov. 1987 to current yearVolume, in acre feet, Water Year October 1995 to September 1996

Day		Max aximum c-ft)		ge		interest o ay	й		ar 1996: Storag (% fu	je		
Nov.2 Sept. 6	6 1		<0. <0.		A	ug. 15		6	<0.2	L		
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
MEAN MAX MIN	0 0 0	0 5 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 6 0	0 1 0
WTR YR 1	996	MEAN	0	MAX	6	MIN	0					

Computation Of Continuous Records Of Storage Volumes

Station Number:5612Name:New River Dam CapPeriod of Record:Nov. 1987 to current yearVolume, in acre feet, Water Year October 1995 to September 1996

	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
MEAN	0	0	0	0	0	0	0	0	0	0	0	0
MAX	0	0	0	0	0	0	0	0	0	0	0	0
MIN	0	0	0	0	0	0	0	0	0	0	0	0
WTR YR	1996 1	MEAN	0	MAX	0	MIN	0					

No significant storage during Water Year 1996.

Computation Of Continuous Records Of Storage Volumes

Station Number:6502Name:Guadalupe FRS CapPeriod of Record:06/29/89 to current yearVolume, in acre feet, Water Year October 1995 to September 1996

	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
MEAN	0	0	0	0	0	0	0	0	0	0	0	0
MAX	0	0	0	0	0	0	0	0	0	0	0	0
MIN 	0	0	0	0	0	0	0	0	0	0	0	0
WTR YR	1996 N	MEAN	0	MAX	0	MIN	0					

No significant storage during Water Year 1996.

Computation Of Continuous Records Of Storage Volumes

Station Number:6608Name:Freestone BasinPeriod of Record:12/19/1995 to current yearVolume, in acre-feet, Water Year October 1995 to September 1996

	Rainfall	produced impo	undments of interest	during Wate	er Year 1996:
		Storage			Storage
Day	(ac-ft)	(% full)	Day	(ac-ft)	(% full)
July 11 Sept. 2	1.1 3.1	0.5 1.5	Aug. 29	2.2	1.1

					Daily N	lean Val	ues					
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1												
2												3 2
3												2
4												
5												
6												
7												
8												
9												
10										1 1		
11										1		
12												
13												
14												
15												
16												
17												
18												
19												
20												
21									1			
22 23									1			
23 24									1 1			
24 25									Ţ			
26										1		
20 27										T		
28											2	
29											2 1	
30											Ŧ	
31												
 MEAN			0	0	0	0	0	0	0	0	0	0
MAX			0	0	0	0	0	0	2	2	2	3
MAX MIN			0	0	0	0	0	0	0	2	0	0
1*1 ± 1N			0	0	U	0	U	U	0	U	0	0
WTR YR 1	L996 1	MEAN	0	MAX	3	MIN	0					

**Note:** Gage installed and began operation on 12/19/1995. Also, many days of storage from irrigation tailwater. See also Pool Level Data.

Computation Of Continuous Records Of Storage Volumes

Station Number:6623Name:Crossroads ParkPeriod of Record:12/18/1995 to current yearVolume, in acre-feet, Water Year October 1995 to September 1996

	ост	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	
MEAN			0	0	0	0	0	0	0	0	0	0	
MAX			0	0	0	0	0	0	0	0	0	0	
MIN			0	0	0	0	0	0	0	0	0	0	
WTR YR	1996	MEAN	0	MAX	0	MIN	0						

No significant storage during Water Year 1996.

**Note:** Gage installed and began operation on 12/18/1995. See also Pool Level Data.

Computation Of Continuous Records Of Storage Volumes

Station Number:6627Name:Signal Butte FRS CapPeriod of Record:11/10/87 to current yearVolume, in acre feet, Water Year October 1995 to September 1996

	Maximum impoundments of interest during Water Year 1996.											
	Maximum	Storage		Maximum	Storage							
Day	(ac-ft)	(% full)	Day	(ac-ft)	(% full)							
Aug. 23 Sept. 2	4 4	0.3 0.3	Aug. 28	11	0.8							

					Daily N	lean Val	ues					
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	2 1 1 1	1			1 1 1							3 3 3 3 3 3 3 3 3 3 2 2 2 2 2 2 2 2 2 2
21 22 23 24 25 26 27 28 29 30 31  MEAN			0	0	1  	0		0		0	1 3 2 3 10 8 6 4 	
MEAN MAX MIN	2 0	1 0	0 0	0 0	2 0	0 0	0 0	0 0	0 0	1 0	11 0	1 4 0
WTR YR	1996 1	MEAN	0	MAX	11	MIN	0					

**Note:** Storage on 10/1-4/1995 from recession of 9/28/1995 event. See also Surface Water Streamflow and Pool Level Data.

Computation Of Continuous Records Of Storage Volumes

Station Number:6672Name:Apache Jct. FRS CapPeriod of Record:Nov. 1987 to current yearVolume, in acre feet, Water Year October 1995 to September 1996

	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
MEAN MAX	0	0 0	0	0 0	0 0	0	0	0	0	0	0 0	0
MIN	0	0	0	0	0	0	0	0	0	0	0	0
WTR YR	1996 1	MEAN	0	MAX	0	MIN	0					

No significant storage during Water Year 1996.

Computation Of Continuous Records Of Storage Volumes

Station Number:6682Name:Powerline FRS CapPeriod of Record:12/03/92 to current yearVolume, in acre feet, Water Year October 1995 to September 1996

	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
MEAN MAX MIN	0 0 0											
WTR YR	 1996 1	MEAN	0	MAX	0	 MIN	0					

No significant storage during Water Year 1996.

Computation Of Continuous Records Of Storage Volumes

Station Number:6687Name:Vineyard FRS CapPeriod of Record:Nov. 1987 to current yearVolume, in acre feet, Water Year October 1995 to September 1996

		aximum	Stora	je		interest d	Ma	aximum	Stora	je		
Day		c-ft)	(% fu]			ay		c-ft)	(% fu]			
Sept. 2		169	5.4	1		ept. 14		195	6.2	2		
DAY	OCT	NOV	DEC	JAN	Daily N FEB	lean Valu/ MAR	es APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5 6 7 8 9 10												133 156 124 67 61 39 12 3
11 12 13 14 15 16 17 18 19 20 21 22 23 24 25												9 84 188 145 87 33 12 4
23 26 27 28 29 30 31												
MEAN MAX MIN	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	39 195 0
 WTR YR 1	996 I	MEAN	3	MAX	 195	MIN	0					

Computation Of Continuous Records Of Storage Volumes

Station Number:6702Name:Rittenhouse FRS CapPeriod of Record:09/27/88 to current yearVolume, in acre feet, Water Year October 1995 to September 1996

Day		Max aximum c-ft)	timum in Stora (% fu	ge	ments of <u>D</u> a		Ma		ar 1996: Storag (% ful	je		
<u></u> Sept. 2	<u></u>	60	1.			<del></del> ept. 11		150*	4.5			
DAY	ост	NOV	DEC	JAN	Daily M FEB	ean Valu <b>MAR</b>	es Apr	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5 6 7 8 9												26
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31												23 17
MEAN MAX MIN	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	2 150* 0
WTR YR 1	. <b>996</b>	MEAN	0	MAX	150*	MIN	0					

\* Maximum from high water marks surveyed on 9/13/96.

Computation Of Continuous Records Of Storage Volumes

Station Number:6812Name:Buckeye FRS #3 CapPeriod of Record:11/23/92 to current yearVolume, in acre feet, Water Year October 1995 to September 1996

	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
MEAN	0	0	0	0	0	0	0	0	0	0	0	0
MAX	0	0	0	0	0	0	0	0	0	0	0	0
MIN	0	0	0	0	0	0	0	0	0	0	0	0
WTR YR	1996 1	MEAN	0	MAX	0	MIN	0					

No significant storage during Water Year 1996.

Computation Of Continuous Records Of Storage Volumes

Station Number:6822Name:White Tanks #4 CapPeriod of Record:Nov. 1987 to current yearVolume, in acre feet, Water Year October 1995 to September 1996

			•									
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
MEAN	0	0	0	0	0	0	0	0	0	0	0	0
MAX	0	0	0	0	0	0	0	0	0	0	0	0
MIN	0	0	0	0	0	0	0	0	0	0	0	0
WTR YR	1996 I	MEAN	0	MAX	0	MIN	0					

No impoundment above gage during Water Year 1996.\*

\* Significant storage volume exists below the instrument level due to the large borrow pits behind the dam. The storage volume behind the dam at the instrument level is 585 acre-feet. See also Surface Water Streamflow and Pool Level Data.

Computation Of Continuous Records Of Storage Volumes

Station Number:7132Name:Casandro Dam CapPeriod of Record:08/15/1996 to current yearVolume, in acre feet, Water Year October 1995 to September 1996

Maximum storage impounded during Water Year 1996: Maximum Storage Day (ac-ft) (% full)												
Sept. 11	15		10.5									
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
MEAN											0	0
MAX											0	15
MIN											0	0
 WTR YR 1	.996	MEAN	0	MAX	15	MIN	0					

**Note:** Gage installed and began operation on 08/15/1996. See also Surface Water Streamflow and Pool Level Data.

#### Comment/Errata Sheet

Comments about this report or errors discovered may be forwarded to the Flood Warning and Data Collection Branch using this Comment/Errata sheet. Simply fold this sheet over in half so that the address labels are on the outside, tape closed, add a stamp and place in the mail.



#### Comment/Errata Sheet

Flood Control District of Maricopa County Flood Warning and Data Collection Branch 2801 W. Durango Street Phoenix, Arizona 85009

Place Stamp Here

Flood Control District of Maricopa County Flood Warning and Data Collection Branch 2801 W. Durango Street Phoenix, Arizona 85009