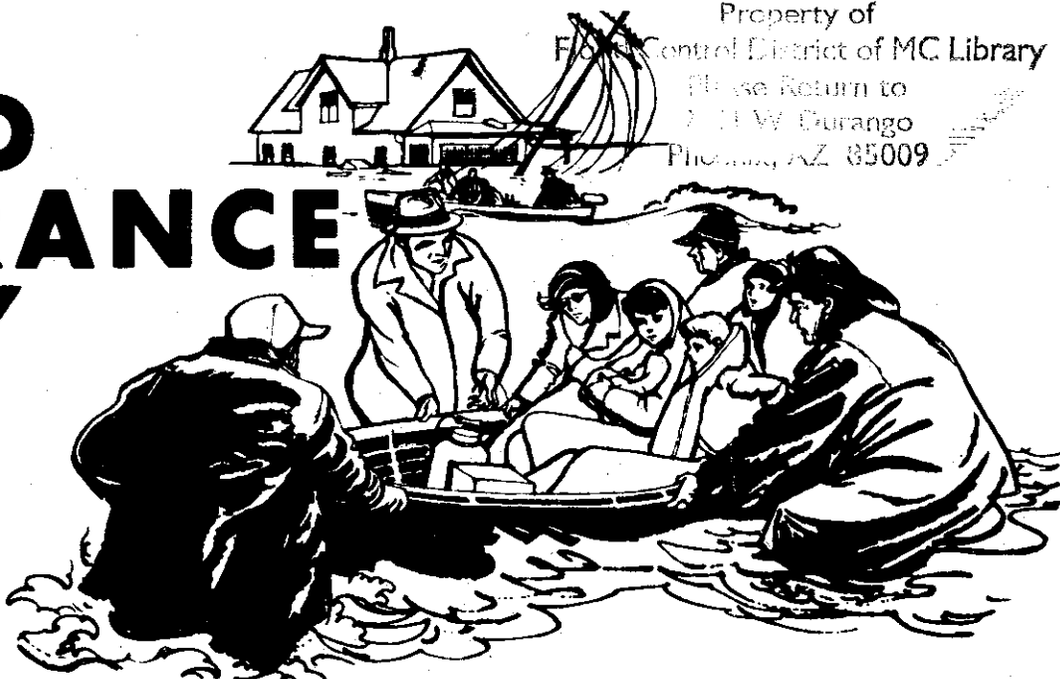


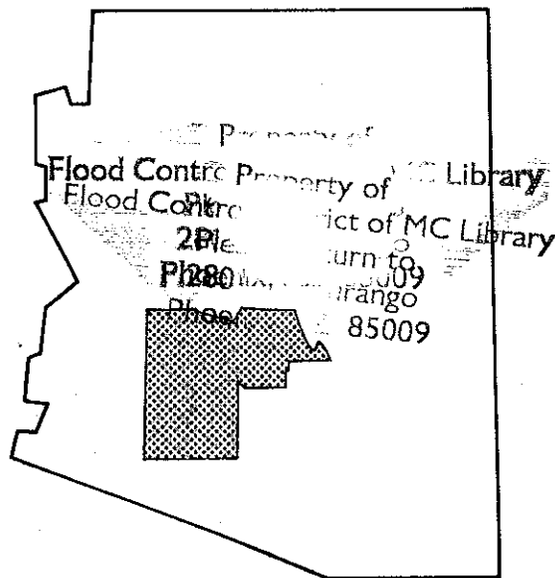
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MARICOPA COUNTY, ARIZONA AND INCORPORATED AREAS VOLUME 1 OF 12

COMMUNITY NAME	COMMUNITY NUMBER
AVONDALE, CITY OF	040038
BUCKEYE, TOWN OF	040039
CAREFREE, TOWN OF	040126
CAVE CREEK, TOWN OF	040129
CHANDLER, CITY OF	040040
EL MIRAGE, TOWN OF	040041
GILA BEND, TOWN OF	040043
GILBERT, TOWN OF	040044
GLENDALE, CITY OF	040045
GOODYEAR, TOWN OF	040046
GUADALUPE, TOWN OF	040111
LITCHFIELD PARK, CITY OF	040128
MARICOPA COUNTY UNINCORPORATED AREAS	040037
MESA, CITY OF	040048
PARADISE VALLEY, TOWN OF	040049
PEORIA, CITY OF	040050
PHOENIX, CITY OF	040051
QUEEN CREEK, TOWN OF	040132
SCOTTSDALE, CITY OF	045012
SURPRISE, TOWN OF	045053
TEMPE, CITY OF	040054
TOLLESON, CITY OF	040055
WICKENBURG, TOWN OF	040056
YOUNGSTOWN, TOWN OF	040057



REVISED: SEPTEMBER 30, 1995



Federal Emergency Management Agency

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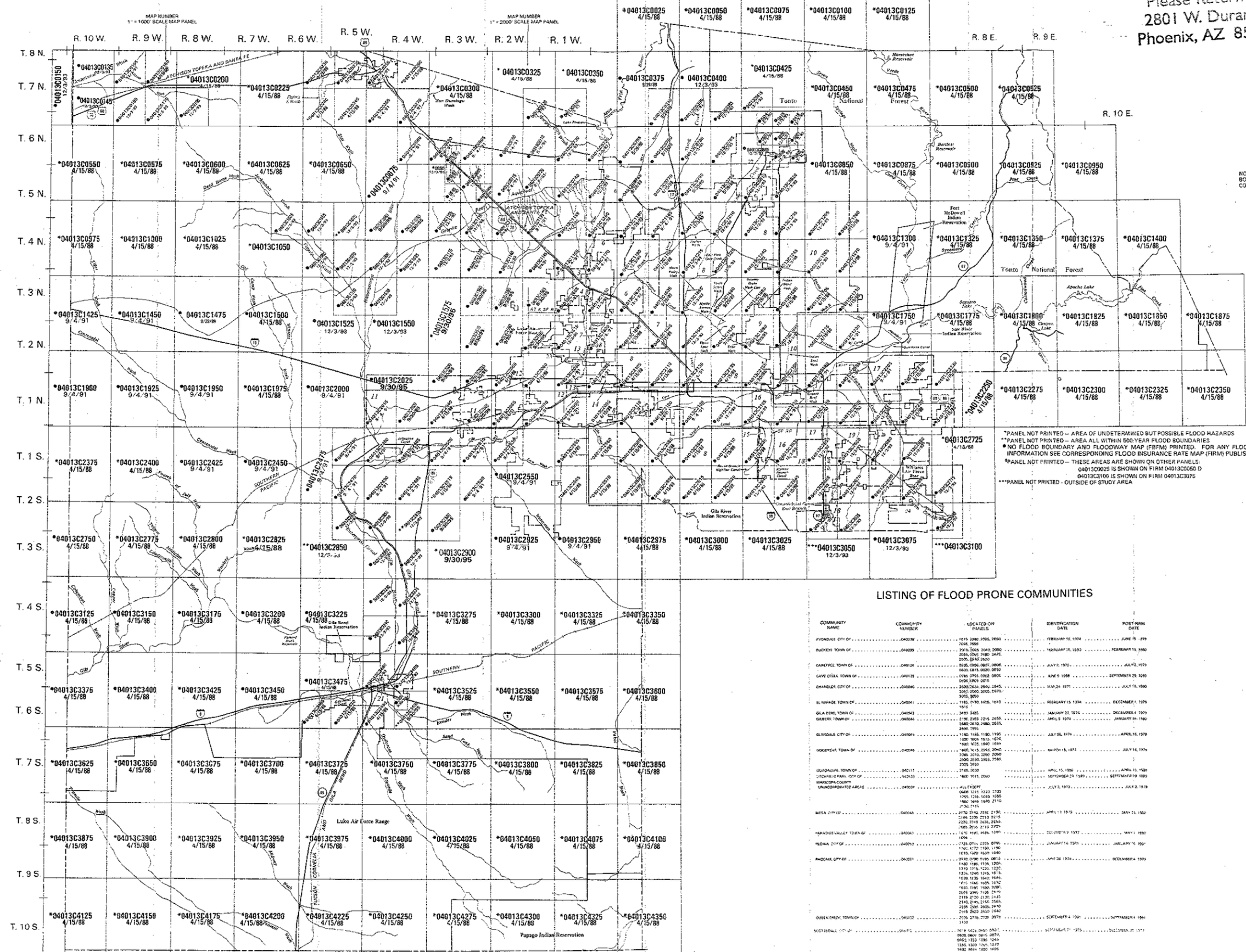
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PROPERTY OF INCORPORATED COMMUNITIES

COMMUNITY NAME	REFERENCE NUMBER
Apache Junction, City of	20
Avondale, City of	13
Chandler, City of	11
Glendale, City of	12
Goodyear, City of	16
Guadalupe, Town of	15
Kingman, City of	17
Mesa, City of	19
Paradise Valley, Town of	17
Peoria, City of	6
Phoenix, City of	1
Queen Creek, Town of	28
Scottsdale, City of	20
Surprise, Town of	15
Tempe, City of	16
Tucson, City of	14
Wickenburg, Town of	1
Yuma, City of	5

NOTE: DUE TO SCALE OF THIS MAP INDEX, EXTENDED STRIP BOUNDARIES FOR INCORPORATED COMMUNITIES AND THE COUNTY ARE NOT SHOWN.



LISTING OF FLOOD PRONE COMMUNITIES

COMMUNITY NAME	COMMUNITY NUMBER	LOCATED ON PANELS	IDENTIFICATION DATE	POST-EMERGENCY DATE
AVONDALE CITY OF	040038	1615 2080 2085 2090 2095 2098	FEBRUARY 25, 1974	JUNE 19, 1979
BUCKEYE TOWN OF	040029	2014 2020 2040 2050 2060 2065 2080 2085	MARCH 25, 1983	FEBRUARY 15, 1980
CANABEE TOWN OF	040025	2505 2510 2520 2530 2540 2550 2560 2570 2580 2590	JULY 2, 1970	JULY 2, 1979
LAKE CREEK TOWN OF	040023	0820 0815 0820 0825 0830 0835 0840 0845 0850 0855 0860 0865 0870 0875 0880 0885 0890 0895 0900 0905 0910 0915 0920 0925 0930 0935 0940 0945 0950 0955 0960 0965 0970 0975 0980 0985 0990 0995 1000 1005 1010 1015 1020 1025 1030 1035 1040 1045 1050 1055 1060 1065 1070 1075 1080 1085 1090 1095 1100 1105 1110 1115 1120 1125 1130 1135 1140 1145 1150 1155 1160 1165 1170 1175 1180 1185 1190 1195 1200 1205 1210 1215 1220 1225 1230 1235 1240 1245 1250 1255 1260 1265 1270 1275 1280 1285 1290 1295 1300 1305 1310 1315 1320 1325 1330 1335 1340 1345 1350 1355 1360 1365 1370 1375 1380 1385 1390 1395 1400 1405 1410 1415 1420 1425 1430 1435 1440 1445 1450 1455 1460 1465 1470 1475 1480 1485 1490 1495 1500 1505 1510 1515 1520 1525 1530 1535 1540 1545 1550 1555 1560 1565 1570 1575 1580 1585 1590 1595 1600 1605 1610 1615 1620 1625 1630 1635 1640 1645 1650 1655 1660 1665 1670 1675 1680 1685 1690 1695 1700 1705 1710 1715 1720 1725 1730 1735 1740 1745 1750 1755 1760 1765 1770 1775 1780 1785 1790 1795 1800 1805 1810 1815 1820 1825 1830 1835 1840 1845 1850 1855 1860 1865 1870 1875 1880 1885 1890 1895 1900 1905 1910 1915 1920 1925 1930 1935 1940 1945 1950 1955 1960 1965 1970 1975 1980 1985 1990 1995 2000 2005 2010 2015 2020 2025 2030 2035 2040 2045 2050 2055 2060 2065 2070 2075 2080 2085 2090 2095 2100 2105 2110 2115 2120 2125 2130 2135 2140 2145 2150 2155 2160 2165 2170 2175 2180 2185 2190 2195 2200 2205 2210 2215 2220 2225 2230 2235 2240 2245 2250 2255 2260 2265 2270 2275 2280 2285 2290 2295 2300 2305 2310 2315 2320 2325 2330 2335 2340 2345 2350 2355 2360 2365 2370 2375 2380 2385 2390 2395 2400 2405 2410 2415 2420 2425 2430 2435 2440 2445 2450 2455 2460 2465 2470 2475 2480 2485 2490 2495 2500 2505 2510 2515 2520 2525 2530 2535 2540 2545 2550 2555 2560 2565 2570 2575 2580 2585 2590 2595 2600 2605 2610 2615 2620 2625 2630 2635 2640 2645 2650 2655 2660 2665 2670 2675 2680 2685 2690 2695 2700 2705 2710 2715 2720 2725 2730 2735 2740 2745 2750 2755 2760 2765 2770 2775 2780 2785 2790 2795 2800 2805 2810 2815 2820 2825 2830 2835 2840 2845 2850 2855 2860 2865 2870 2875 2880 2885 2890 2895 2900 2905 2910 2915 2920 2925 2930 2935 2940 2945 2950 2955 2960 2965 2970 2975 2980 2985 2990 2995 3000 3005 3010 3015 3020 3025 3030 3035 3040 3045 3050 3055 3060 3065 3070 3075 3080 3085 3090 3095 3100 3105 3110 3115 3120 3125 3130 3135 3140 3145 3150 3155 3160 3165 3170 3175 3180 3185 3190 3195 3200 3205 3210 3215 3220 3225 3230 3235 3240 3245 3250 3255 3260 3265 3270 3275 3280 3285 3290 3295 3300 3305 3310 3315 3320 3325 3330 3335 3340 3345 3350 3355 3360 3365 3370 3375 3380 3385 3390 3395 3400 3405 3410 3415 3420 3425 3430 3435 3440 3445 3450 3455 3460 3465 3470 3475 3480 3485 3490 3495 3500 3505 3510 3515 3520 3525 3530 3535 3540 3545 3550 3555 3560 3565 3570 3575 3580 3585 3590 3595 3600 3605 3610 3615 3620 3625 3630 3635 3640 3645 3650 3655 3660 3665 3670 3675 3680 3685 3690 3695 3700 3705 3710 3715 3720 3725 3730 3735 3740 3745 3750 3755 3760 3765 3770 3775 3780 3785 3790 3795 3800 3805 3810 3815 3820 3825 3830 3835 3840 3845 3850 3855 3860 3865 3870 3875 3880 3885 3890 3895 3900 3905 3910 3915 3920 3925 3930 3935 3940 3945 3950 3955 3960 3965 3970 3975 3980 3985 3990 3995 4000 4005 4010 4015 4020 4025 4030 4035 4040 4045 4050 4055 4060 4065 4070 4075 4080 4085 4090 4095 4100 4105 4110 4115 4120 4125 4130 4135 4140 4145 4150 4155 4160 4165 4170 4175 4180 4185 4190 4195 4200 4205 4210 4215 4220 4225 4230 4235 4240 4245 4250 4255 4260 4265 4270 4275 4280 4285 4290 4295 4300 4305 4310 4315 4320 4325 4330 4335 4340 4345 4350 4355 4360 4365 4370 4375 4380 4385 4390 4395 4400 4405 4410 4415 4420 4425 4430 4435 4440 4445 4450 4455 4460 4465 4470 4475 4480 4485 4490 4495 4500 4505 4510 4515 4520 4525 4530 4535 4540 4545 4550 4555 4560 4565 4570 4575 4580 4585 4590 4595 4600 4605 4610 4615 4620 4625 4630 4635 4640 4645 4650 4655 4660 4665 4670 4675 4680 4685 4690 4695 4700 4705 4710 4715 4720 4725 4730 4735 4740 4745 4750 4755 4760 4765 4770 4775 4780 4785 4790 4795 4800 4805 4810 4815 4820 4825 4830 4835 4840 4845 4850 4855 4860 4865 4870 4875 4880 4885 4890 4895 4900 4905 4910 4915 4920 4925 4930 4935 4940 4945 4950 4955 4960 4965 4970 4975 4980 4985 4990 4995 5000 5005 5010 5015 5020 5025 5030 5035 5040 5045 5050 5055 5060 5065 5070 5075 5080 5085 5090 5095 5100 5105 5110 5115 5120 5125 5130 5135 5140 5145 5150 5155 5160 5165 5170 5175 5180 5185 5190 5195 5200 5205 5210 5215 5220 5225 5230 5235 5240 5245 5250 5255 5260 5265 5270 5275 5280 5285 5290 5295 5300 5305 5310 5315 5320 5325 5330 5335 5340 5345 5350 5355 5360 5365 5370 5375 5380 5385 5390 5395 5400 5405 5410 5415 5420 5425 5430 5435 5440 5445 5450 5455 5460 5465 5470 5475 5480 5485 5490 5495 5500 5505 5510 5515 5520 5525 5530 5535 5540 5545 5550 5555 5560 5565 5570 5575 5580 5585 5590 5595 5600 5605 5610 5615 5620 5625 5630 5635 5640 5645 5650 5655 5660 5665 5670 5675 5680 5685 5690 5695 5700 5705 5710 5715 5720 5725 5730 5735 5740 5745 5750 5755 5760 5765 5770 5775 5780 5785 5790 5795 5800 5805 5810 5815 5820 5825 5830 5835 5840 5845 5850 5855 5860 5865 5870 5875 5880 5885 5890 5895 5900 5905 5910 5915 5920 5925 5930 5935 5940 5945 5950 5955 5960 5965 5970 5975 5980 5985 5990 5995 6000 6005 6010 6015 6020 6025 6030 6035 6040 6045 6050 6055 6060 6065 6070 6075 6080 6085 6090 6095 6100 6105 6110 6115 6120 6125 6130 6135 6140 6145 6150 6155 6160 6165 6170 6175 6180 6185 6190 6195 6200 6205 6210 6215 6220 6225 6230 6235 6240 6245 6250 6255 6260 6265 6270 6275 6280 6285 6290 6295 6300 6305 6310 6315 6320 6325 6330 6335 6340 6345 6350 6355 6360 6365 6370 6375 6380 6385 6390 6395 6400 6405 6410 6415 6420 6425 6430 6435 6440 6445 6450 6455 6460 6465 6470 6475 6480 6485 6490 6495 6500 6505 6510 6515 6520 6525 6530 6535 6540 6545 6550 6555 6560 6565 6570 6575 6580 6585 6590 6595 6600 6605 6610 6615 6620 6625 6630 6635 6640 6645 6650 6655 6660 6665 6670 6675 6680 6685 6690 6695 6700 6705 6710 6715 6720 6725 6730 6735 6740 6745 6750 6755 6760 6765 6770 6775 6780 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11485 11490 11495 11500 11505 11510 11515 11520 11525 11530 11535		

NOTICE TO
FLOOD INSURANCE STUDY USERS

Communities participating in the National Flood Insurance Program have established repositories of flood hazard data for floodplain management and flood insurance purposes. The Flood Insurance Study may not contain all data available within the repository. It is advisable to contact the community repository for any additional data.

This publication incorporates revisions to the original Flood Insurance Study. These revisions are presented in Section 10.0.

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PUBLISHED SEPARATELY:

Flood Insurance Rate Map Index
Flood Insurance Rate Map

Flood Boundary and Floodway Map Index
Flood Boundary and Floodway Map

FLOOD INSURANCE STUDY
MARICOPA COUNTY, ARIZONA AND INCORPORATED AREAS

1.0 INTRODUCTION

1.1 Purpose of Study

This Flood Insurance Study revises and updates information on the existence and severity of flood hazards in the geographic area of Maricopa County, Arizona, including the Cities of Apache Junction, Avondale, Chandler, Glendale, Litchfield Park, Mesa, Peoria, Phoenix, Scottsdale, Tempe, and Tolleson; the Towns of Buckeye, Carefree, Cave Creek, El Mirage, Gila Bend, Gilbert, Goodyear, Guadalupe, Paradise Valley, Surprise, Wickenburg, and Youngtown; and the unincorporated areas of Maricopa County (hereinafter referred to collectively as Maricopa County). This information will be used to update existing floodplain regulations as part of the Regular Phase of the National Flood Insurance Program (NFIP). The information will also be used by local and regional planners to further promote sound land use and floodplain development.

In some states or communities, floodplain management criteria or regulations may exist that are more restrictive or comprehensive than the minimum Federal requirements. In such cases, the more restrictive criteria take precedence and the State (or other jurisdictional agency) will be able to explain them.

1.2 Authority and Acknowledgments

The sources of authority for this Flood Insurance Study are the National Flood Insurance Act of 1968 and the Flood Disaster Protection Act of 1973.

This Flood Insurance Study is based on previous Flood Insurance Studies for the various incorporated communities and unincorporated areas within Maricopa County. Detailed information on the contractors who studied each area is provided below.

The original hydrologic and hydraulic analyses for this study were performed by the U.S. Army Corps of Engineers (COE), Los Angeles District, for the Federal Emergency Management Agency (FEMA), under Interagency Agreement Nos. IAA-H-15-72 and IAA-H-15-73. This study was completed in 1973.

Additional hydrologic and hydraulic analyses for many streams within the county were performed by Harris-Toups Associates under Contract No. H-4008. This work was completed in February 1978 and January 1979.

Hydrologic and hydraulic analyses for Cave Creek (below Cave Creek Dam) and for East Fork Cave Creek were revised by Cella, Barr, Evans, and Associates, under Contract No. H-4607. This work was completed in October 1980.

Additional hydrologic and hydraulic analyses for portions of the Agua Fria and New Rivers, and Skunk Creek were performed by the COE under contract to the Flood Control District of Maricopa County (FCDMC). Hydrologic and hydraulic analyses for portions of the Salt and Gila Rivers were performed by Harris-Toups Associates in October 1977. The 100-year flood for portions of the above streams, as well as the 500-year flood for the Agua Fria River, was computed by Dames & Moore using data provided by the COE, Los Angeles District. Approximate floodplain boundaries and boundaries for areas subject to sheetflow were delineated by Dames & Moore.

Hydraulic analyses for portions of the following streams were taken from the effective Flood Insurance Studies for the incorporated communities (References 1-20): Agua Fria River, Gila River, Hassayampa River, New River, Salt River, Skunk Creek, Scatter Wash, Aguila Farm Channel, Andora Hills Wash, Atchison, Topeka & Santa Fe Railway Channel, Casandro Wash, South Branch Casandro Wash, Cave Creek, East Fork Cave Creek, Dreamy Draw Wash East, Echo Canyon Wash, Flynn Lane Wash, Flying "E" Wash, Galloway Wash, Granite Reef Wash, Grapevine Wash, Grass Wash, Hospital Wash, Indian Bend Wash, Indian Bend Wash-Low Flow Channel, Little San Domingo Wash, Lower El Mirage Wash, Martinez Wash, Mockingbird Wash, Moon Valley Wash, Myrtle Avenue Wash, Ocotillo Wash, Powder House Wash, Rowe Wash, Tenth Street Wash, Wash B, Willow Springs Wash, Wittmann Drainage, and Weekes Wash.

The hydrologic and hydraulic analyses for portions of the Agua Fria, New, Gila, and Salt Rivers, Skunk Creek, and Scatter Wash included in the restudy were performed by the COE, Los Angeles District, for FEMA, under Interagency Agreement No. EMW-E-0941, Project Order No. 10. This work was completed in March 1986.

Revised hydrologic and hydraulic analyses for Sols Wash, which passes through the Town of Wickenburg and extends to the county boundary between Maricopa and Yavapai Counties, were performed by Cella Barr Associates (CBA), for FEMA, under Contract No. EMW-85-C-1909. This restudy was completed in December 1986.

Revised hydraulic analyses for a portion of Consolidated Canal were performed by Greiner Engineering Sciences, Inc., for the City of Mesa in 1984 (Reference 21).

Revised hydraulic analyses for a portion of the Agua Fria River in El Mirage were performed by Engineering and Surveying of Arizona, Inc., in November 1984 (Reference 22).

Revised hydraulic analyses for flooding along a portion of the Atchison, Topeka & Santa Fe Railway in the City of Chandler were performed in July 1980 (Reference 23).

Revised hydraulic analyses for a portion of East Fork Cave Creek in the City of Phoenix were performed by Erie and Associates, Inc., for the Coral Gables Estates Unit Six Subdivision in November 1985 (Reference 24).

1.3 Coordination

The FCDMC assisted in the selection of the areas that were studied by detailed methods and the selection of preliminary floodway limits.

The Arizona Department of Transportation provided highway maps used for the preparation of base maps covering undeveloped areas studied only by approximate methods.

This study was also coordinated with the Special Studies Section of the Water Resources Division of the U.S. Geological Survey (USGS), Tucson, Arizona (Reference 25).

On May 31, 1977, results of the study were reviewed at the final consultation and coordination meeting, which was attended by residents of the county and representatives of the FCDMC and FEMA.

This study was revised in 1986 to incorporate either new or revised hydrologic and hydraulic analyses for several flooding sources throughout the county. At this time, FEMA decided to include flooding information through the incorporated communities to provide the county with a more usable Flood Insurance Rate Map.

2.0 AREA STUDIED

2.1 Scope of Study

This Flood Insurance Study covers the geographic area of Maricopa County, Arizona. The area of study is shown on the Vicinity Map (Figure 1).

The flooding sources studied by detailed methods are shown in Table 1.

The areas studied by detailed methods were selected with priority given to all known flood hazards and areas of projected development or proposed construction.

Portions of some flooding sources were studied by approximate methods and are shown in Table 2.

Table 1. Detailed-Study Sources

Flooding Source	Limits of Study
Agua Fria River	From confluence with Gila River to Waddell Dam
New River	From confluence with Agua Fria River to Rock Springs
Skunk Creek	From confluence of Arizona Canal to River Mile 27.76, in north-central Maricopa County
Scatter Wash	From confluence with Skunk Creek to just above Williams Drive, and between Black Canyon Highway (Interstate Highway 17) and 7th Avenue
Scatter Wash, North Branch	From confluence with Scatter Wash to 1.6 miles upstream
Scatter Wash, South Branch	From confluence with Scatter Wash to 0.8 mile upstream
Salt River	From confluence with Gila River to Granite Reef Dam
Salt River Overflow Area	Along southern overbank between 75th and 39th Avenues
Cave Creek Wash	From confluence with Salt River to Cave Butte Dam, and from 0.7 mile below Carefree Highway to the Tonto National Forest Boundary
East Fork Cave Creek Wash	From confluence with Cave Creek to Beardsley Road
Andora Hills Wash	From confluence with Cave Creek to approximately 2.9 miles upstream
Flying E Wash	From approximately 0.2 mile downstream of U.S. Highways 60 and 70 to 0.5 mile above the highways
Galloway Wash	From confluence with Cave Creek to Pima Road

Table 1. Detailed-Study Sources (Cont'd)

Flooding Source	Limits of Study
Unnamed Tributary to Galloway Wash	From confluence with Galloway Wash to approximately 1 mile upstream
Ocotillo Wash	From confluence with Cave Creek to approximately 5.5 miles upstream
Hassayampa River	From confluence with Gila River to Maricopa-Yavapai County line north of Wickenburg
Sols Wash	From confluence with Hassayampa River to Maricopa-Yavapai County boundary
Casandro Wash	From confluence with Sols Wash to approximately 2.8 miles upstream
South Branch Casandro Wash	From confluence with Casandro Wash to 0.9 mile upstream
Hospital Wash	From confluence with Sols Wash to 0.4 mile upstream
Powder House Wash	From confluence with Hassayampa River to 1.3 miles upstream
Atchison, Topeka & Santa Fe Railway Channel	From confluence with Agua Fria River to 1.5 miles upstream
Atchison, Topeka & Santa Fe Railway Ponding	For ponding along the railroad at Peoria
Echo Canyon Wash	From Arizona Canal to McDonald Drive
Southern Pacific Railroad Shallow Flooding	For shallow flooding at Buckeye, Goodyear, Gilbert, Tempe, and Tolleson
Apache Creek	Flooding on alluvial fan near Apache Junction

Table 1. Detailed-Study Sources (Cont'd)

Flooding Source	Limits of Study
Flynn Lane Wash	From confluence with Arizona Canal upstream to 23rd Place
Granite Reef Wash	From Fillmore Street upstream to Pima Road
Indian Bend Wash	From entire length within Scottsdale corporate limits
Indian Bend Wash - Low Flow Channel	From entire length within Scottsdale corporate limits
Moon Valley Wash	From confluence with Cave Creek to Thunderbird Road
Myrtle Avenue Wash	From confluence with Arizona Canal to Myrtle Avenue
Tenth Street Wash	From confluence with Arizona Canal to Cheryl Drive
Wash B	From Granite Reef Aqueduct to Mountain View Road
Sweat Canyon Wash	From confluence with New River to approximately 4.1 miles upstream
Buchanan Wash	From confluence with Skunk Creek to Central Arizona Project Canal
Martinez Wash	From confluence with Hassayampa River to Maricopa-Yavapai County boundary
Mockingbird Wash	From U.S. Highways 60, 70, and 89 to 0.9 mile upstream
Little San Domingo Wash	From the U.S. Highways 60, 70, and 89 crossing at Morrystown to approximately 0.7 mile upstream
Lower El Mirage Wash Tributary	For shallow flooding, from confluence with Lower El Mirage Wash to 0.7 mile upstream

Table 1. Detailed-Study Sources (Cont'd)

Flooding Source	Limits of Study
Sand Tank and Bender Washes	For combined flows at Gila Bend
Rodeo Wash	For ponding along Southern Pacific Railroad, U.S. Highway 80, and Gillespie Canal at Gila Bend
Rodeo Wash Tributary	For ponding along Southern Pacific Railroad at Gila Bend
Airport Wash	For ponding along U.S. Highway 80 at Gila Bend
Scott Avenue Wash	For ponding along Gillespie Canal, Southern Pacific Railroad, and U.S. Highway 80 at Gila Bend
Centennial Wash	From confluence with Gila River to confluence with Aguila Farm Channel
Cemetery Wash	From confluence with Hassayampa River to approximately 1.8 miles upstream
Trilby Wash	From McMicken Dam to the CAP Canal and from Black Mountain Road in the Circle City area to approximately 1.2 miles north
McMicken Dam Outlet Wash	From confluence with Agua Fria River to 4.5 miles upstream to McMicken Dam Outlet Channel
Wittmann Wash	From CAP Canal to 3.9 miles upstream through the unincorporated community of Wittmann
Wash parallel to the Atchison, Topeka & Santa Fe Railway through Wittmann	From confluence with Wittmann Wash to 0.6 mile upstream along Atchison, Topeka & Santa Fe Railway
Circle City - Wash 1	From Black Mountain Road to 1.2 miles upstream

Table 1. Detailed-Study Sources (Cont'd)

Flooding Source	Limits of Study
Circle City - Wash 2	From confluence with Circle City Wash 1 to 0.7 mile upstream
Circle City - Wash 3	From Black Mountain Road to 1.5 miles upstream
Circle City - Wash 4	From confluence with Circle City Wash 3 to 0.6 mile upstream
Circle City - Wash 5	From confluence with Circle City Wash 6 to 0.4 mile upstream
Circle City - Wash 6	From confluence with Circle City Wash 3 to 0.9 mile upstream
Caterpillar Tank Wash	From confluence with Agua Fria River to CAP Canal
Twin Buttes Wash	From confluence with Agua Fria River to CAP Canal
East Garambullo Wash	From confluence of Garambullo Wash to CAP Canal
West Garambullo Wash	From confluence of Garambullo Wash to CAP Canal
White Peak Wash	From confluence with Twin Buttes Wash to CAP Canal
West Fork of White Peak Wash	From confluence with White Peak Wash to CAP Canal
Jackrabbit Wash	From CAP Canal to Vulture Mine Road
Unnamed Tributary of Jackrabbit Wash	From the mouth to Vulture Mine Road
Star Wash	From confluence with Jackrabbit Wash to 2.1 miles upstream

Table 1. Detailed-Study Sources (Cont'd)

Flooding Source	Limits of Study
Southern Pacific Railroad & Southern Pacific Spur, Ponding	From East Maricopa Floodway to Baseline Road along Southern Pacific Railroad, and from Hunt Highway north to Baseline Road along Southern Pacific Spur
Consolidated Canal, Ponding	From Hunt Highway (Maricopa County Line) to Superstition Freeway (SR 360)
Eastern Canal, Ponding	From Riggs Road north to Superstition Freeway (SR 360)
Cline Creek	From confluence with Skunk Creek to 2.6 miles upstream
Cline Creek-Tributary X-5	From confluence with Cline Creek to 16th Street Alignment
Cline Creek-Tributary C-6	From confluence with Cline Creek to 600 feet west of 20th Street
Cline Creek-Tributary C-8	From confluence with Tributary C-6 to 2,200 feet east of 24th Street
Cline Creek-Tributary X-1 of C-6	From 600 feet west of 20th Street to 1,400 feet east of 24th Street Alignment
Cline Creek-Tributary X-2 of C-6	From confluence with Tributary C-6 to 24th Street Alignment
Cline Creek-Tributary X-3 of C-6	From confluence with Tributary C-6 to 500 feet east of 20th Street
Cline Creek-Tributary X-4A of C-6	From confluence with Tributary C-6 to confluence with Tributary X-4B
Cline Creek-Tributary X-4B of X-4A	From confluence with Tributary X-4A of C-6 to 600 feet west of 14th Street

Table 1. Detailed-Study Sources (Cont'd)

Flooding Source	Limits of Study
Morgan City Wash	From confluence with Agua Fria River to approximately 12 miles upstream at Maricopa County Line
Rodger Creek	From confluence with Skunk Creek to 6.4 miles upstream
Grass Wash	From confluence with Aguila Farm Channel to 5.685 miles upstream
Aguila Farm Channel	From confluence with Centennial Wash to 5.378 miles upstream
North Branch Centennial Wash	From confluence with Aguila Farm Channel to 2.416 miles upstream
Gila River	From north of Gila Bend to Gillespie Dam and from Gillespie Dam to confluence with Salt River at 115th Avenue
Ocotillo Wash-Tributary 1	From confluence with Ocotillo Wash (OW) to 1.1 miles upstream
Ocotillo Wash-Tributary 1A	From confluence with OW Tributary 1 to 0.69 mile upstream
Ocotillo Wash-Tributary 2	From confluence with Ocotillo Wash to 1.1 miles upstream
Ocotillo Wash-Tributary 3	From confluence with Ocotillo Wash to 1.43 miles upstream
Ocotillo Wash-Tributary 4	From confluence with Ocotillo Wash to 1.25 miles upstream
Willow Springs Wash	From confluence with Cave Creek to approximately 4.6 miles upstream

Table 1. Detailed-Study Sources (Cont'd)

Flooding Source	Limits of Study
Willow Springs Wash-Tributary 1	From confluence with Willow Springs Wash to 3.56 miles upstream
Willow Springs Wash-Tributary 1A	From confluence with Willow Springs Wash-Tributary 1 to 0.97 mile upstream
Willow Springs Wash-Tributary 2	From confluence with Willow Springs Wash to 1.61 miles upstream
Willow Springs Wash-Tributary 2A	From confluence with Willow Springs Wash-Tributary 2 to 1.00 mile upstream
Willow Springs Wash-Tributary 4	From confluence with Willow Springs Wash to 1.09 miles upstream
12 Willow Springs Wash-Tributary 5	From confluence with Willow Springs Wash to 2.04 miles upstream
Willow Springs Wash-Tributary 5A	From confluence with Willow Springs Wash-Tributary 5 to 0.6 mile upstream
Grapevine Wash	From confluence with Rowe Wash to City of Scottsdale
Cottonwood Creek	From confluence with Cave Creek to City of Scottsdale
Cottonwood Creek-Tributary 1	From confluence with Cottonwood Creek to 0.7 mile upstream
Cottonwood Creek-Tributary 2	From confluence with Cottonwood Creek-Tributary 1 to 0.22 mile upstream
Flemming Spring Wash	From confluence with Willow Springs Wash to 0.76 mile upstream

Table 1. Detailed-Study Sources (Cont'd)

Flooding Source	Limits of Study
Rowe Wash	From confluence with Galloway Wash to 3.98 miles upstream
North Tributary of Galloway Wash	From confluence with Unnamed Tributary to Galloway Wash to 3.26 miles upstream
East Maricopa Floodway, Ponding	From Guadalupe Road northwest to Broadway Road
Southern Pacific Railroad	From Riggs Road northwest to Roosevelt Canal
Wagner Wash	From confluence with Hassayampa River to CAP Canal
Gila Bend Canal, Ponding	From SR 85 north to Gillespie Dam
Basins 1 through 6 - Alluvial Fan Flooding North of the CAP Canal between the McDowell Mountains and Cave Creek	From the Apexes to the CAP Canal
Sand Tank Wash	Indian Road to Interstate 8 (~4.3mi)
Scott Avenue Wash	Watermelon Road to Interstate 8 (~3.4 mi)
Bender Wash	Mouth at Sand Tank Wash to Interstate 8 (~2.0 mi)
Unnamed Wash No. 1	Mouth at Bender Wash to the East Line of Section 9, T6S, R4W (~2.8 mi)
Unnamed Wash No. 2	Mouth at Unnamed Wash No. 1 to the East Line of Section 4, T6S, R4W (~2.8)
Luke Wash	Gila River floodplain to Southern Pacific Railroad
Luke Wash-Minor Tributary	Confluence with Luke Wash to the Southern Pacific Railroad

Table 1. Detailed-Study Sources (Cont'd)

Flooding Source	Limits of Study
Luke Wash-East Main Tributary	Confluence with Luke Wash to the Southern Pacific Railroad
Luke Wash-East Sub-Tributary	Confluence with East Main Tributary to 1/2 mi. south of the Southern Pacific Railroad
Apache Wash	From Cave Buttes Reservoir to the NE 1/4 of Section 23, T6N, R3E
Apache Wash-West Branch	From the confluence with Apache Wash to the NW 1/4 Section 23, T6N, R3E
Paradise Wash	From the confluence with Apache Wash to approximately 6,800 feet upstream of New River Road
Paradise Wash-West Branch	From the confluence with Paradise Wash for a distance of approximately 4,500 feet upstream to the SW 1/4 of Section 2, T5N, R3E
Ranieri Wash	From the confluence with Paradise Wash for approximately 8,500 feet upstream to just south of New River Road
Desert Hills Wash	From the confluence with Apache Wash to approximately 4,200 feet upstream of New River Road
Desert Hills Wash-West Branch	From the confluence with Jonathan Wash to approximately 3,100 feet upstream of Carefree Highway
Jonathan Wash	From the confluence with Desert Hills Wash to approximately 8,500 feet upstream of Carefree Highway

Table 1. Detailed-Study Sources (Cont'd)

Flooding Source	Limits of Study
Mesquite Tank Wash	From Cave Butte Reservoir for approximately 11,200 feet upstream to the NW 1/4 of Section 23, T5N, R3E
Rainbow Wash	Mouth of Rainbow Wash at the Gila River for approximately 9.66 mi upstream
Rainbow Wash Tributary	From the confluence with Rainbow Wash for approximately 8,006 feet upstream
Star Wash	From power lines located in T4N, R5W northward for approximately 6 mi upstream to the north township line T4N
15 Star Wash-Tributary A	From the confluence with Star Wash to the north township line T4N
Star Wash-Tributary B	From the confluence with Tributary A to the north township line T4N
Star Wash-Tributary C	From the confluence with Tributary A to the north township line T4N
Star Wash-Tributary D	From the confluence with Star Wash to the north township line T4N
Star Wash-Tributary E	From the confluence with Tributary D to the north township line T4N

Table 1. Detailed-Study Sources (Cont'd)

Flooding Source	Limits of Study
Beardsley Canal Wash	From White Tanks Flood Retarding Structure No. 3 to 3.7 miles upstream
Cholla Wash	From confluence with Beardsley Canal Wash to 4.2 miles upstream
North Fork Cholla Wash	From confluence with Cholla Wash to 2.5 miles upstream
Waterfall Wash	From confluence with Beardsley Canal Wash to 3.5 miles upstream
White Tank No. 3 Wash	From White Tanks Flood Retarding Structure No. 3 to 3.2 miles upstream
Bedrock Wash	From White Tanks Flood Retarding Structure No. 3 to 2.4 miles upstream
North Fork Bedrock Wash	From confluence with Bedrock Wash to 1.7 miles upstream
Jackrabbit Trail	From White Tanks Flood Retarding Structure No. 4 to 4.2 miles upstream
Tuthill Dike Wash	From White Tanks Flood Retarding Structure No. 4 to 4.7 miles upstream
Bulldozer Wash	From confluence with Tuthill Dike Wash to 2.6 miles upstream

Table 1. Detailed-Study Sources (Cont'd)

Flooding Source	Limits of Study
Osborn Road Wash	From confluence with Tuthill Dike Wash to 2.2 miles upstream
Tractor Wash	From confluence with Tuthill Dike Wash to 2.7 miles upstream
Diversion Dike Wash	From confluence with Tuthill Dike Wash to 0.9 miles upstream
White Granite Wash	From retention basin on Caterpillar Proving Grounds to 1.4 miles upstream
North Fork White Granite Wash	From confluence with White Granite Wash to 0.7 miles upstream
191st Avenue Wash	From Interstate 10 to 4.0 miles upstream
Perryville Road Wash	From agricultural reservoir located on Camelback Road 1/2 mile west of Citrus Road to 3.7 miles upstream
Bullard Wash	From south end of Phoenix Goodyear Municipal Airport to south end of Luke Air Force Base
Lower El Mirage Wash	From confluence with Agua Fria River to Atchison, Topeka & Santa Fe Railway spur southwest of the intersection of Waddell Road and Dysart Road
Lower El Mirage Wash Tributary	From confluence with Lower El Mirage Wash to intersection of Greenway Road and Litchfield Road
Interstate Highway 10	From Jackrabbit Trail to Tuthill Dike, 0.9 miles upstream

Table 1. Detailed-Study Sources (Cont'd)

Flooding Source	Limits of Study
Dale Creek Wash	From Litchfield Park Detention Facility to 1.1 miles upstream
Roosevelt Irrigation District Canal	For ponding areas behind the Roosevelt Irrigation District Canal from the Agua Fria River to Dean Road
Southern Pacific Railroad	For ponding areas behind the Southern Pacific Railroad from the west side of the Agua Fria River to Dean Road
Buckeye Canal	For some ponding areas located behind Buckeye Canal from Sarival Avenue to Dean Road
Agua Fria River Dike Ponding Areas-West Side	For ponding areas along the west side of the Agua Fria River Dike from the Gila River to Indian School Road
Litchfield Park Detention Facility	For ponding in the Litchfield Park Detention Facility located in Section 15, Township 2 North, Range 1 West, Maricopa County, Arizona
Powerline Wash	From the confluence with Star Wash to 10.4 miles upstream
Tank Wash	From the confluence with Star Wash to 6.6 miles upstream
South Branch of Tank Wash	From River Mile 0.000 to River Mile 0.872, as measured in the upstream direction from confluence with Tank Wash
Roosevelt Canal	Dean Road to Hassayampa River

Table 1. Detailed-Study Sources (Cont'd)

Flooding Source	Limits of Study
Dale Creek Wash	From Litchfield Park Detention Facility to 1.1 miles upstream
Roosevelt Irrigation District Canal	For ponding areas behind the Roosevelt Irrigation District Canal from the Agua Fria River to Dean Road
Southern Pacific Railroad	For ponding areas behind the Southern Pacific Railroad from the west side of the Agua Fria River to Dean Road
Buckeye Canal	For some ponding areas located behind Buckeye Canal from Sarival Avenue to Dean Road
Agua Fria River Dike Ponding Areas-West Side	For ponding areas along the west side of the Agua Fria River Dike from the Gila River to Indian School Road
Litchfield Park Detention Facility	For ponding in the Litchfield Park Detention Facility located in Section 15, Township 2 North, Range 1 West, Maricopa County, Arizona
Powerline Wash	From the confluence with Star Wash to 10.4 miles upstream
Tank Wash	From the confluence with Star Wash to 6.6 miles upstream
South Branch of Tank Wash	From River Mile 0.000 to River Mile 0.872, as measured in the upstream direction from confluence with Tank Wash
Roosevelt Canal	Dean Road to Hassayampa River
Buckeye Canal	Dean Road to Hassayampa River
Southern Pacific Railroad	Dean Road to Hassayampa River

Table 2. Approximate-Study Streams

Cave Buttes Detention Dike	Jackrabbit Wash
Cave Creek Wash	Kaiser-Aetna McCormick Ranch Drainage
Cemetery Wash	Kyrene Branch Canal
Cline Creek	Little Squaw Creek
Consolidated Canal	Lower El Mirage Wash
Cooper Creek	Moore Gulch
Cross Cut Canal	Padelford Wash
Dreamy Draw Detention Dike	Queen Creek
Eastern Canal	
Echo Canyon Canal	Roosevelt Canal
Flying E Wash	
Gila Bend Canal	Saddle Back Mountain Detention Dike
Gila River	Salt River
Grand Canal	Scatter Wash
Granite Reef Aqueduct	Signal Butte Detention Dike
Harquahala Detention Dike	Sols Wash
Hartman Wash	Southern Pacific Railroad
Highline Canal	Spook Hill Detention Dike
Iona Wash	
Ocotillo Wash	

Table 2. Approximate-Study Streams (Cont'd)

Rowe Wash-Tributary 1	
Rowe Wash-Tributary 2	
Sunny Cove Wash	Verde River
Sunset Wash	Verde River Tributaries (Washes 9, 10, and 11)
Sycamore Creek	West Prong Wash
Tempe Canal	Western Canal
Tiger Wash Detention Dike	
Trilby Wash Detention Basin	
Willow Spring Wash	
Willow Spring Wash-Tributary 3	
Cotton Lane Wash	
Interstate Highway 10	
Atchison, Topeka & Santa Fe Railroads Spur	
Bullard Wash	
Dysart Drain	
Airline Canal	
Reems Road	
White Tanks Flood Retarding Structure No. 3	
White Tanks Flood Retarding Structure No. 4	

Approximate analyses were used to study those areas having a low development potential or minimal flood hazards. The scope and methods of study were proposed to, and agreed upon by, FEMA and Maricopa County.

2.2 Community Description

Maricopa County, encompassing a total area of 9,238 square miles, is located in south-central Arizona. Adjacent counties are Yavapai on the north, Gila on the northeast, Pinal on the east, Pima on the south, Yuma on the west, and La Paz on the northwest. The incorporated communities within the county cover an area in excess of 100 square miles, and an additional 3,330 square miles are Government-owned lands. A large portion of the remaining county land is undeveloped and is considered to be economically unfit for development. The 1980 population of the county was 1.5 million.

The terrain throughout Maricopa County varies in character from numerous rugged mountain ranges to plains and deserts. An abundance of small intermittent streams and washes traverse the major portion of the county.

Residential and agricultural development is concentrated along the major streams, with expansion continuing at a rapid pace.

The climate in Maricopa County is mild, with short winters and long, hot summers.

The Gila River, which is the largest tributary to the lower Colorado River, flows southwesterly through the southern half of the county. The river basin includes the southern half of Arizona and part of southwestern New Mexico and contributes a drainage area of 49,500 square miles at the Gillespie Dam, which is approximately 31 miles downstream from Goodyear.

The Agua Fria River, a tributary to the Gila River, rises in the Prescott National Forest and flows southerly for approximately 130 miles to its confluence with the Gila River. It drains an area of approximately 2,340 square miles. The river is usually dry because flows are regulated by the Carl Pleasant Dam and Lake Pleasant reservoir, approximately 18 miles north of El Mirage, in north-central Maricopa County (Reference 26).

The New River, the major tributary of the Agua Fria River, rises in the Cook Mesa area of the New River Mountains and flows southerly to the Agua Fria River. It is approximately 48 miles long and has a drainage area of approximately 315 square miles (Reference 27).

Skunk Creek flows southwesterly to its confluence with the New River, draining an area of approximately 110 square miles at its mouth.

Scatter Wash flows westerly through northern Phoenix to its confluence with Skunk Creek.

East Branch Scatter Wash is an overflow area from Scatter Wash. Floodwater flows along the southern overbank of Scatter Wash just north of Black Canyon Highway, crosses the highway at the Deer Valley Road interchange, and rejoins Scatter Wash along Rose Garden Lane in Phoenix.

The Salt River originates at the Theodore Roosevelt Lake in Gila County. The river flows westerly through east-central Maricopa County to its confluence with the Gila River. The Salt River has a wide, irregular, sandy streambed with several meandering channels throughout the study area. The river drains an area of 13,700 square miles at its mouth. The Salt River is regulated by four dams: Roosevelt, Horse Mesa, Mormon Flat, and Stewart Mountain. The total capacity of the four reservoirs is 1.755 million acre-feet. Water from this system is used for irrigation of the Salt River Valley and for the generation of power (Reference 28). Granite Reef Dam, located on the Salt River 3.4 miles below its confluence with the Verde River, diverts water from the river to Arizona and Southern Canals. This water is for municipal use and irrigation.

Cave Creek and its numerous tributaries drain the mountainous areas of east-central Maricopa County. Cave Creek flows southwesterly to its confluence with the Salt River. Its tributaries include East Fork Cave Creek and Andora Hills, Galloway, Rowe, Grapevine, Ocotillo, and Willow Springs Washes. Flows are regulated by Cave Creek Dam, located just north of Phoenix. East Fork Cave Creek flows southwesterly to its confluence with Cave Creek, draining an area of 14.4 square miles at its mouth. Andora Hills Wash flows westerly to its confluence with Cave Creek north of Phoenix. Galloway Wash flows westerly to its confluence with Cave Creek north of Phoenix. Rowe Wash and Grapevine Wash flow southwesterly to their confluences with Galloway Wash north of Phoenix. Ocotillo and Willow Springs Washes flow southwesterly before joining Cave Creek north of Phoenix.

The Hassayampa River flows southerly through northwestern Maricopa County before joining the Gila River 40 miles west of Phoenix. The river, which drains an area in northwestern Maricopa County and southern Yavapai County, originates in the Bradshaw Mountains south of Prescott (Reference 29). The terrain of the drainage basin consists of mountains with heavy forest cover in the northern one-third, rolling hills in the central one-third, and desert valley in the southern one-third. The stream gradient of the Hassayampa River ranges from an average of 20 feet per mile near River Mile 40 to approximately 400 feet per mile near Box Canyon in Yavapai County (Reference 29).

Sols Wash originates in the Date Creek Mountains north of Wickenburg. It flows southeasterly, draining an area of 145 square miles at its confluence with the Hassayampa River. The basin is

bounded by low, poorly defined ridges and hills extending to Twin Peaks. On the south and east, pronounced foothills and mountains distinguish the drainage divide. The Sols Wash basin is a mildly sloping desert plain. Tributaries to Sols Wash are Flying E, Hospital, Casandro, and South Branch Casandro Washes. Flying E Wash flows northeasterly, joining Sols Wash in western Wickenburg. Hospital Wash flows southerly to its confluence with Sols Wash within Wickenburg. Casandro Wash flows northeasterly to its confluence with Sols Wash in Wickenburg. South Branch Casandro Wash flows northeasterly to its confluence with Casandro Wash in southwestern Wickenburg.

Powder House Wash flows southwesterly in a well-defined channel, draining 2 square miles of desert highlands before discharging into the Hassayampa River at Wickenburg.

Martinez Wash flows southeasterly, joining the Hassayampa River at the Maricopa-Yavapai County line.

Mockingbird Wash is a tributary of the Hassayampa River approximately 2 miles southeast of Wickenburg. The wash is well defined, with steep sidewalls. Mockingbird Wash flows southwesterly, draining approximately 7 square miles of desert highland. There is some residential development upstream of the U.S. Highways 60, 70, and 89 crossing.

Little San Domingo Wash is a small, well-defined wash near the unincorporated area of Morristown in northern Maricopa County. It flows southwesterly, draining 6.2 square miles of desert highlands at the U.S. Highways 60, 70, and 89 crossing.

Wittmann Drainage flows southerly near the unincorporated community of Wittmann, approximately 25 miles northwest of Phoenix.

Aguila Farm Channel collects floodflows north of the Atchison, Topeka & Sante Fe Railway in northwestern Maricopa County and conveys them westerly across Aguila Farm to Grass Wash.

Grass Wash flows northwesterly through Aguila to its confluence with Centennial Wash in northwestern Maricopa County.

Sand Tank and Bender Washes flow northwesterly through the center of Gila Bend. Sand Tank and Bender Washes approach Gila Bend from the south in two separate channels, but during periods of heavy runoff the washes overflow their banks and the flows are intermixed. The combined flows join the Gila River 3 miles north of Gila Bend.

Rodeo Wash and Rodeo Wash Tributary flow northwesterly through eastern Gila Bend.

Airport Wash flows northwesterly through the northeastern corner of Gila Bend.

Scott Avenue Wash flows northerly through western Gila Bend.

Lower El Mirage Wash and Lower El Mirage Wash Tributary flow easterly to the Agua Fria River near El Mirage.

The Atchison, Topeka & Santa Fe Railway Channel flows easterly to the Agua Fria River through the northern part of the town.

The elevated embankments of the Atchison, Topeka & Santa Fe Railway and the Southern Pacific Railroad impede the movement of floodwaters from the east and northeast, resulting in ponding and shallow flooding along the embankments throughout the county.

Echo Canyon Wash flows southwesterly through Paradise Valley, Scottsdale, and Phoenix to its junction with Arizona Canal.

Apache Creek, near Apache Junction, is on an alluvial fan at the base of the Superstition Mountains in southeastern Maricopa County.

A system of irrigation canals crosses the southern one-half of the county nearly parallel to ground contours. The system consists of the Arizona, Grand, Western, Tempe, Highline, Kyrene Branch, Gila Bend, Southern, Buckeye, Consolidated, Roosevelt, and Eastern Canals, and the Granite Reef Aqueduct.

2.3 Principal Flood Problems

The flooding history of Maricopa County indicates that large portions of the county are subject to destructive floods.

The principal flood hazard results from overflow of the major rivers; the overflow results in the inundation of the wide, flat floodplains, including any residential, commercial, or agricultural developments located within them. Erosion, combined with the development of new channels, adds to the potential hazard from inundation.

Areas adjacent to the floodplains of the major rivers, but not subject to overflow from the rivers, may be flooded due to the failure of earthen dikes and other retarding or diverting structures (Reference 28).

The upland areas of Maricopa County are also subject to flooding. Throughout the county, broad alluvial slopes lie between the steep mountains and major watercourses. These slopes are formed by the intermingling of alluvial fans from several streams and are traversed by many small channels that divide and reconverge at many places.

These channels are usually lined with small amounts of brush. Flooding occurs as a direct result of rainfall on the slopes or is caused by streams that drain from the mountains. Floods originating in the mountains often carry substantial amounts of rock debris, which are deposited on the alluvial slope. The debris

may plug old channels and cause new ones to develop. Many of the lower slopes receive runoff only from precipitation that falls directly on the area involved because mountain runoff is completely dissipated on the upper slopes.

Much of the floodflow on the upland areas is unconfined and moves downslope as sheetflow. Generally, the sheetflow is less than 1.0 foot deep because the width of flow prevents water from building up to greater depths, except in depressions and where water ponds behind dikes, canals, and road fills that may divert the flow from its normal path. The concentrated flow may then break through at one spot, causing high velocities and deep flows immediately below the break or overflow area (Reference 30).

The type of sheetflow described above occurs on ground slopes of 1 to 5 percent. Slopes of less than 1 percent are too flat to carry water any significant distance. Ponding and rapid infiltration deplete the floodflows quickly. Slopes of more than 5 percent generally cause defined channels to form. Defined channels of minor tributaries may extend a considerable distance into slopes that are flatter than 5 percent, but will seldom reach slopes of less than 2 percent without distributary channels forming. Water in these channels is generally 2.5 to 3 feet deep (Reference 30).

Floods have plagued the Gila River basin for many years. The flood of February 1891 produced a great flood on the Salt River; the estimated peak floodflow was 300,000 cubic feet per second (cfs) at Arizona Dam (the present site of Granite Reef Dam). The largest flood involving the entire Gila River basin since that time was produced by the storms of January 1916. During that month, two Pacific storms occurring 10 days apart brought warm rain, which melted unusually heavy snowcovers. The resultant flood ravaged the entire basin (Reference 31).

Other large floods occurred in April 1905, February 1920, March 1938, August 1951, December 1965, December 1967, September 1970, and June 1972.

Maricopa County has experienced major flood losses recently. Heavy precipitation in the mountains north and east of Phoenix caused five floods in the Phoenix area from March 1978 to February 1980. The floods occurred in March 1978, December 1978, January 1979, March 1979, and February 1980 (approximately a 50-year event) when the flows in the Salt, Verde, and Agua Fria Rivers exceeded the storage capacity of the reservoirs on the rivers. These floods made almost all river crossings on the Salt River impassable for weeks and cut Maricopa County practically in half. Because of major traffic delays, businesses suffered major income losses. The nuisance of traffic jams also affected the lives of residents in the Phoenix metropolitan area. There were major physical damages to roads and bridges that crossed the Salt and Agua Fria Rivers. The Sky Harbor International Airport runways were flooded, causing partial closure of operations. The other flood damages were to

agricultural fields on the flat floodplains, to the sand-and-gravel-mining operations in the riverbed, and commercial establishments in the river floodplains. Emergency assistance costs for local fire, police, and public services increased significantly. The overall flood damage estimate for March 1978 was approximately \$33.2 million; for December 1978, \$51.8 million; and for February 1980, \$63.6 million.

Figures 2, 3, 4, and 5 depict flooding along the Salt River during December 1965. Figure 6 shows flooding on the Agua Fria River near Goodyear during the December 1965 flood.

2.4 Flood Protection Measures

Several flood-control structures exist in Maricopa County. Painted Rock Dam, which is 20 miles northwest of Gila Bend on the Gila River, was completed in 1959. It provides flood protection for approximately 360,000 acres downstream of the dam (Reference 31).

Runoff on the Salt River and its tributary, the Verde River, has been reduced over the years by the construction of several dams: Granite Reef Dam (1908); Roosevelt Dam (1911); Mormon Flat Dam (1925); Horse Mesa Dam (1927); Stewart Mountain Dam (1930) on the Salt River; Bartlett Dam (1939); and Horseshoe Dam (1945) on the Verde River.

Carl Pleasant Dam was constructed at the Frog Tanks gage on the Agua Fria River in 1927. It controls runoff from an area of 1,457 square miles (Reference 32).

Cave Creek Dam, built in 1920, provides protection from a 25-year flood to parts of Phoenix.

The Paradise Valley detention dikes, which are a feature of the Central Arizona Project (CAP), provide flood protection for the northeastern part of Phoenix and Scottsdale in excess of the 100-year flood. The Paradise Valley detention dikes have 14 feet of freeboard to provide protection from the 100-year flood (Reference 14). Also part of the CAP is the Granite Reef Aqueduct, which consists of a concrete-lined channel and a series of levees.

Dreamy Draw detention basin (1973) and Cave Buttes Dam (1980) provide additional flood protection for the City of Phoenix.

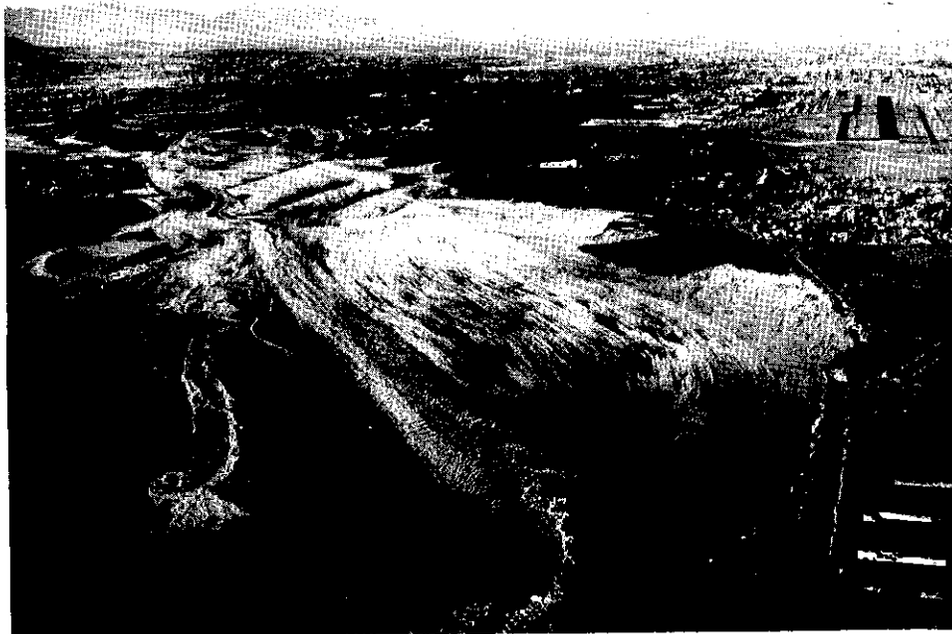


Figure 2. Looking Downstream on the Salt River During the December 1965 Flood (Sky Harbor International Airport runways are in the center.)

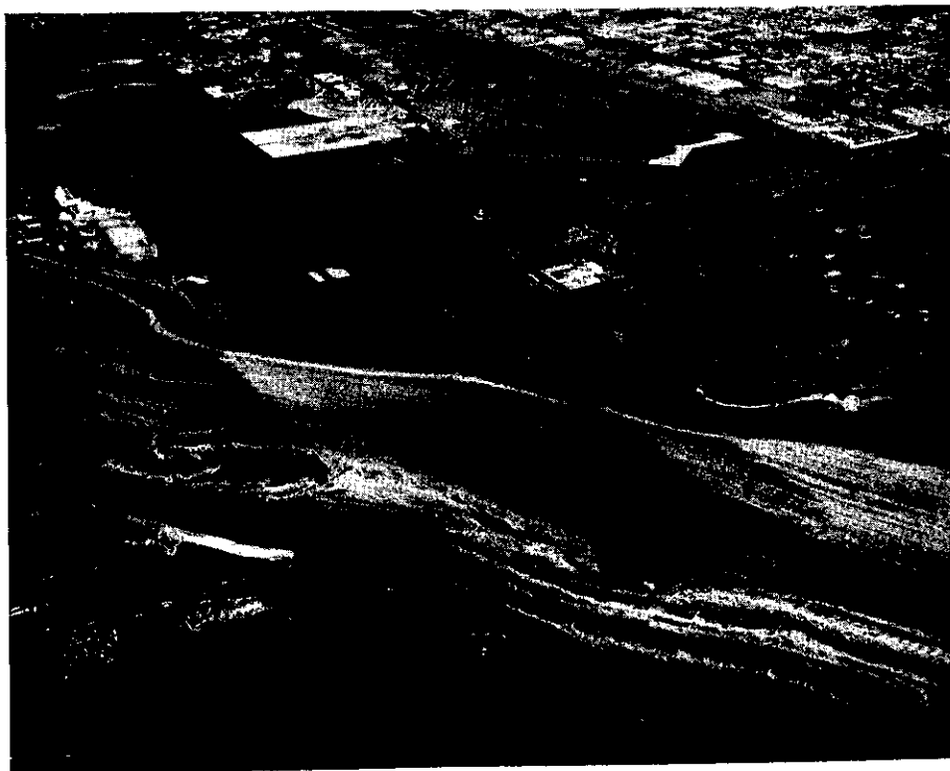


Figure 3. Salt River Flooding in December 1965 (The 40th Street bridge railing is visible at lower right; flow is from right to left.)

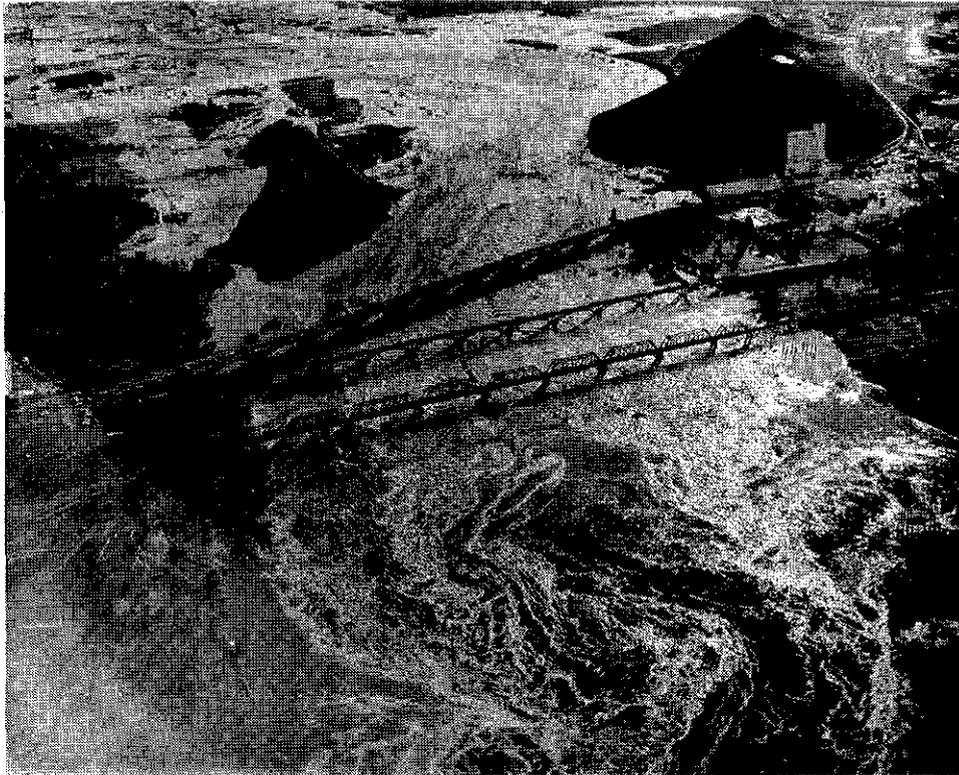
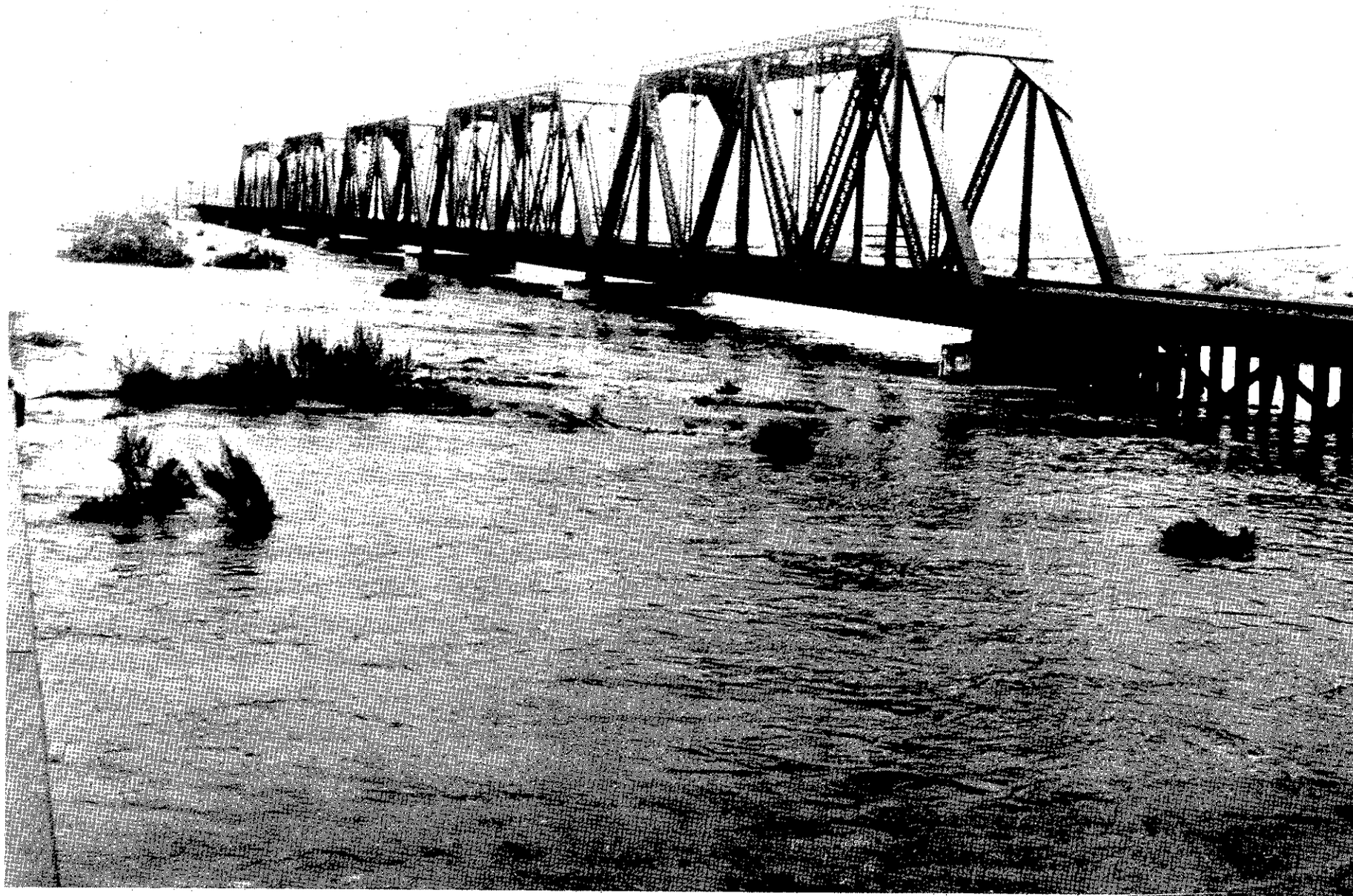


Figure 4. The Salt River Bridges in Tempe, Looking Upstream (The flooded area in the upper center is now developed into athletic fields and parking lots for Arizona State University. Photograph was taken on December 31, 1965.)



Figure 5. The Salt River in Tempe Looking Southwest (The flow is left to right. The buildings in the upper center of the photo are the Arizona State University. Scottsdale Road crosses the photo from the upper left to the lower right. Photograph was taken on December 31, 1965.)



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Figure 6. Agua Fria River Flooding at U.S. Highway 80 and Southern Pacific Railroad Bridge near Goodyear, Arizona, on December 22, 1965 (Direction of flow is right to left.)

Trilby Wash detention basin (McMicken Dam) was completed in 1956. The detention basin has a capacity of 19,300 acre-feet (Reference 31). A leveed outlet channel conveys flood releases from the detention basin to the Agua Fria River. The project provides some flood protection to Luke Air Force Base, Phoenix Litchfield Municipal Airport, and the Towns of Goodyear, Litchfield, Avondale, Surprise, and El Mirage.

Spookhill Dam, Signal Butte Dam, Pass Mountain Dam, Powerline Dam, a diversion structure to Powerline Dam, and Rittenhouse Dam control flooding in the southeastern part of the county (References 5 and 8).

Drainage structures in the Interstate Highway 8 embankment south of Gila Bend were designed, according to State criteria, for a 50-year storm. This provides a shielding effect to Gila Bend because floodwaters from lower frequency storms will be detained by the highway, and flows exceeding the capacity of the highway structures will be diverted to the west (Reference 7).

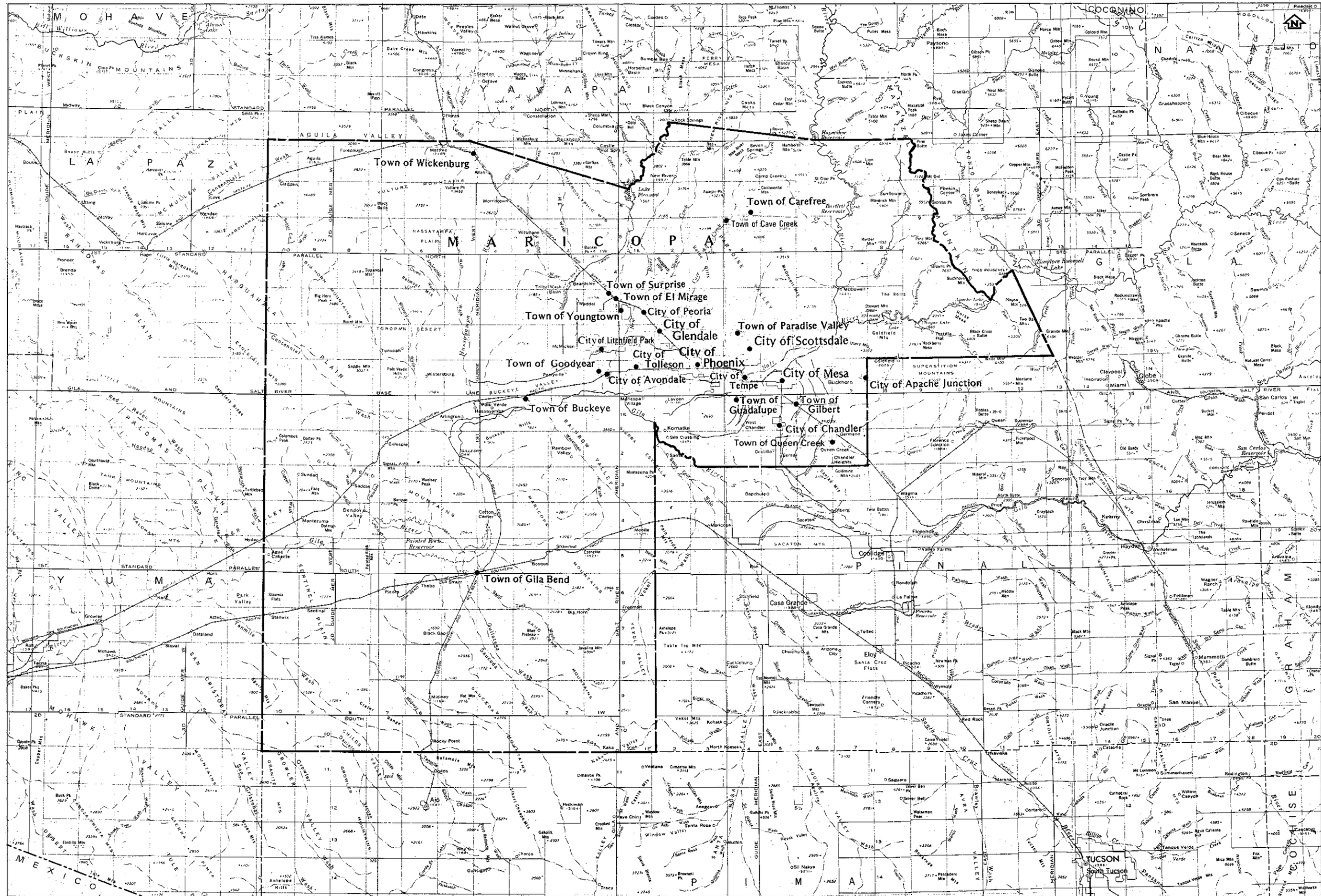
A stormwater detention dike was built approximately 4 miles north of Buckeye under the auspices of FCDMC. This facility was designed and constructed to contain up to the 100-year frequency storm runoff from the drainage areas north of the Roosevelt Canal. This facility provides some flood protection to Buckeye (Reference 13).

The channelization of portions of the Agua Fria, Gila, New, and Salt Rivers, Skunk Creek, and Scatter Wash has significantly reduced their respective floodplain areas.

Adobe Dam was constructed in April 1982 on Skunk Creek across Deer Valley Drive, approximately 1 mile west of Black Canyon Highway. The embankment is a compacted-earthfill structure. The ungated outlet works are designed to release a discharge of 1,890 cfs when the water surface is at the spillway crest (1,377 feet). The dam is designed to reduce the Standard Project Flood peak inflow of 66,000 cfs to an outflow of 1,890 cfs. The 100-year base flood inflow of 39,000 cfs will be reduced to a 1,730-cfs outflow.

In addition, the construction of the New River Dam has reduced the peak flow downstream at the confluence with Skunk Creek from 58,000 cfs to 12,000 cfs.

Levees in the study area provide the community with some degree of protection from flooding. However, it has been ascertained that some of these levees may not provide 100-year flood protection. The criteria used to evaluate 100-year protection are: (1) adequate design, including freeboard; (2) structural stability; and (3) proper operation and maintenance. Levees that do not provide 100-year flood protection are not considered in the hydraulic analyses of the 100-year floodplain.



VICINITY MAP

FEDERAL EMERGENCY MANAGEMENT AGENCY
MARICOPA COUNTY, AZ
AND INCORPORATED AREAS

FIGURE 1

3.0 ENGINEERING METHODS

For the flooding sources studied by detailed methods in the county, standard hydrologic and hydraulic study methods were used to determine the flood hazard data required for this study. Flood events of a magnitude that are expected to be equaled or exceeded once on the average during any 10-, 50-, 100-, or 500-year period (recurrence interval) have been selected as having special significance for floodplain management and for flood insurance rates. These events, commonly termed the 10-, 50-, 100-, and 500-year floods, have a 10, 2, 1, and 0.2 percent chance, respectively, of being equaled or exceeded during any year. Although the recurrence interval represents the long-term, average period between floods of a specific magnitude, rare floods could occur at short intervals or even within the same year. The risk of experiencing a rare flood increases when periods greater than 1 year are considered. For example, the risk of having a flood which equals or exceeds the 100-year flood (1 percent chance of annual exceedence) in any 50-year period is approximately 40 percent (4 in 10); for any 90-year period, the risk increases to approximately 60 percent (6 in 10). The analyses reported herein reflect flooding potentials based on conditions existing in the county at the time of completion of this study. Maps and flood elevations will be amended periodically to reflect future changes.

3.1 Hydrologic Analyses

Hydrologic analyses were carried out to establish the peak discharge-frequency relationships for each flooding source studied by detailed methods affecting the county.

Peak discharges for the Hassayampa River were developed from discharge-frequency relationships of historic floods and gage records (Reference 32).

In the absence of observed runoff data, present-condition, discharge-frequency values for Scatter Wash and the New River were used. Present-condition, discharge-frequency values for Scatter Wash and Skunk Creek below Adobe Dam were based on future condition values modified to reflect present conditions (Reference 33). Discharge-frequency values for the Agua Fria River were determined by routing balanced hydrographs, which were developed from Waddell Dam inflow-volume-frequency relationships, through the dam and downstream, and adding local flows as appropriate. Discharge-frequency relationships for the Salt River and Gila Rivers concentration points were determined by routing period-of-record flows through existing reservoirs using the HEC-5 computer model (Reference 34).

Peak discharge-frequency relationships for Cave Creek (below Cave Creek Dam), East Fork Cave Creek, and Echo Canyon Wash were taken from the Flood Insurance Study for the City of Phoenix (Reference 14).

Peak discharge-frequency relationships for Cave Creek (above Cave Creek Dam), Andora Hills Wash, Galloway Wash, Apache Creek, Rowe Wash, Grapevine Wash, Ocotillo Wash, Willow Springs Wash, Skunk Creek (above Carefree Highway), Mockingbird Wash, Little San Domingo Wash, Wittmann Drainage, Aguila Farm Channel, Grass Wash, Sand Tank Wash, Bender Wash, Rodeo Wash and its tributary, Airport Wash, Scott Avenue Wash, and Martinez Wash were developed using the U.S. Soil Conservation Service (SCS) TR-20 program (Reference 35). In addition, the SCS TR-55 computer program (Reference 36) was used to determine flood peaks for Buckeye Canal; Atchison, Topeka & Santa Fe Railway Channel; Southern Pacific Railroad Spur at Chandler; Southern Pacific Railroad at Buckeye, Chandler, Gilbert, Goodyear, Tempe, and Tolleson; and Lower El Mirage Wash and its tributary.

The Town of Wickenburg requested a restudy for Sols Wash based upon studies performed by the SCS and PRC Toups Engineering (PRC) (Reference 37). These studies yielded peak discharges significantly less than what had been assumed in the previous analysis for the effective Flood Insurance Study (Reference 19).

The SCS computer model, TR-20, was selected to be used to estimate the 10-, 50-, 100- and 500-year peak discharges for various concentration points along Sols Wash. The TR-20 model utilizes the method of analysis described in detail in the SCS National Engineering Handbook Section 4, Hydrology, 1972. This method allows for the prediction of surface water runoff, for an individual watershed, using rainfall-duration and intensity data. The TR-20 model provides a convenient means of predicting the results of storm runoff from multiple watersheds. The storm runoff for individual watersheds is computed and an outflow hydrograph simulated. Individual hydrographs may then be routed and combined to obtain the cumulative downstream effects (References 35, 38, 39, 40, 41, 42, 43, and 44).

The precipitation frequencies for the area were obtained from isopluvial maps prepared by the U.S. Weather Bureau. The SCS Type II rainfall distribution was used to model the rainfall, which was adjusted using an areal reduction based upon the total drainage area. Such reduction is necessary to convert from the point areal rainfall amount. Using soils maps of the area, prepared by the SCS, and from site investigation, runoff curve numbers were selected, based upon recent information developed by the SCS. Time of concentrations for steep and incised washes were computed using the Kirpich equation. For gently sloping alluvial plains, many of which occur on the upper northwest portion of the drainage basin, travel velocities were estimated assuming broad sheetflow and utilizing Manning's equation.

Because there is no gaging station on Sols Wash, and thus no accurate record of historic flooding, there is no means to provide calibration of the rainfall-runoff model, and therefore, only comparison with earlier studies can be made.

The discharge estimates obtained from the TR-20 analysis for this study correspond with the results from both the SCS and PRC analyses. The discharge-frequency curve developed by the COE for the 1977 Flood Insurance Study has a steeper slope and results in a much larger 100-year peak discharge than the other studies. The SCS, PRC, and CBA studies each employed the TR-20 model which might explain, in part, the consistency of the results, although the TR-20 is quite sensitive to changes in time of concentration, and each model employed different input parameters.

The calibration of the TR-20 model, by PRC, using streamflow data from the Hassayampa River, lends further credence to each of the study results. Therefore, results from the TR-20 model utilized in this restudy of Sols Wash have been employed in the hydraulic analysis.

Peak discharge-frequency relationships for Casandro, South Branch Casandro, Flying E, Hospital, and Powder House Washes were taken from the Flood Insurance Study for Wickenburg (Reference 19).

Peak discharge-drainage area relationships for flooding sources studied by detailed methods are shown in Table 3.

3.2 Hydraulic Analyses

Analyses of the hydraulic characteristics of flooding from the sources studied were carried out to provide estimates of the elevations of floods of the selected recurrence intervals.

For areas of riverine flooding studied by detailed methods, water-surface elevations for floods of the selected recurrence intervals were computed using the COE HEC-2 computer program (Reference 45).

The cross section data for the Agua Fria River were taken from several sources of mapping. A 1981 COE topographic map for the New River (Reference 46) was used for the river section from the confluence with the Gila River to the confluence with the New River. From the New River to Northern Avenue, 1982 City of Glendale mapping was used (Reference 47). From Northern Avenue to Grand Avenue and from Beardsley Road to Jomax Road, 1983 Maricopa County maps were used (Reference 48). The topographic maps for the reach between Grand Avenue and Bell Road (Reference 49) were furnished by American Engineering Company. For the reach between Bell and Beardsley Roads, maps were provided by Cella, Barr, Evans and Associates (Reference 50).

Cross sections for the Gila River were digitized from 1983 topographic maps or taken from as-built data for the Bullard Avenue Bridge.

Table 3. Summary of Discharges

<u>Flooding Source and Location</u>	<u>Drainage Area (Square Miles)</u>	<u>Peak Discharges (cfs)</u>			
		<u>10-Year</u>	<u>50-Year</u>	<u>100-Year</u>	<u>500-Year</u>
Cottonwood Creek					
Above confluence with Cave Creek	10.06	5,952	9,253	10,956	14,038
Above confluence with Cottonwood Creek					
Tributary 1	9.62	5,905	9,202	10,925	14,016
At River Mile 1.85 above Minor Tributary	8.31	5,127	7,963	9,424	12,075
At River Mile 2.71 above Minor Tributary	1.64	746	1,154	1,366	1,747
Cottonwood Creek Tributary 1					
Above confluence with Cottonwood Creek	0.82	764	1,187	1,410	1,804
Above confluence with Cottonwood Creek					
Tributary 2	0.74	688	1,068	1,269	1,624
Cottonwood Creek Tributary 2					
Above confluence with Cottonwood Creek					
Tributary 1	0.08	76	119	141	180
Grapevine Wash					
Above confluence with Rowe Wash	3.80	2,865	4,266	5,004	6,316
Ocotillo Wash Tributary 1					
Above confluence with Ocotillo Wash	0.76	802	1,201	1,397	1,743
Above confluence with Ocotillo Wash					
Tributary 1A	0.15	126	190	223	283
Ocotillo Wash Tributary 1A					
Above confluence with Ocotillo Wash					
Tributary 1	0.61	693	1,030	1,206	1,517
Ocotillo Wash Tributary 2					
Above confluence with Ocotillo Wash	0.19	145	222	260	330
Ocotillo Wash Tributary 3					
Above confluence with Ocotillo Wash	0.21	164	252	296	375
Ocotillo Wash Tributary 4					
Above confluence with Ocotillo Wash	0.06	46	71	83	105

Table 3. Summary of Discharges (Cont'd)

<u>Flooding Source and Location</u>	<u>Drainage Area (Square Miles)</u>	<u>Peak Discharges (cfs)</u>			
		<u>10-Year</u>	<u>50-Year</u>	<u>100-Year</u>	<u>500-Year</u>
Willow Springs Wash					
Above confluence with Cave Creek	5.0	3,740	5,570	6,240	8,250
0.8 mile above confluence with Cave Creek	3.1	2,920	4,300	4,800	6,220
At River Mile 1.78 Cave Creek	2.76	2,652	4,004	4,682	5,877
Above confluence with Willow Springs Wash					
Tributary 2	1.64	1,835	2,746	3,193	3,978
Above confluence with Willow Springs Wash					
Tributary 4	1.41	1,698	2,528	2,932	3,640
At River Mile 3.81 below CP 16	0.88	1,189	1,755	2,027	2,502
At River Mile 4.31 above confluence with					
Minor Tributary	0.32	420	626	724	897
At River Mile 4.95 above confluence with					
Minor Tributary	0.16	210	313	362	449
Willow Springs Wash Tributary 1					
Above confluence with Willow Springs Wash	1.65	816	1,226	1,438	1,822
At River Mile 0.98 above confluence with					
Minor Tributary	1.31	604	908	1,065	1,385
Above confluence with Willow Springs Wash					
Tributary 1A	0.56	358	537	629	794
At River Mile 2.82	0.25	163	244	286	360
Willow Springs Wash Tributary 1A					
Above confluence with Willow Springs Wash					
Tributary 1	0.27	192	290	341	431
Willow Springs Wash Tributary 2					
Above confluence with Willow Springs Wash	0.72	856	1,275	1,492	1,866
Above confluence with Willow Springs Wash					
Tributary 2A	0.43	511	762	891	1,114
At River Mile 1.31 above confluence with					
Minor Tributary	0.22	256	381	446	557

Table 3. Summary of Discharges (Cont'd)

Flooding Source and Location	Drainage Area (Square Miles)	Peak Discharges (cfs)			
		10-Year	50-Year	100-Year	500-Year
Willow Springs Wash Tributary 2A					
Above confluence with Willow Springs Wash Tributary 2	0.29	345	514	601	752
At River Mile 0.52 above confluence with Minor Tributary	0.19	231	344	403	504
Willow Springs Wash Tributary 4					
Above confluence with Willow Springs Wash	0.23	180	271	318	402
At River Mile 0.52	0.16	124	186	219	277
At River Mile 0.98	0.10	75	113	133	168
Willow Springs Wash Tributary 5					
Above confluence with Willow Springs Wash	0.89	352	536	631	804
Above confluence with Willow Springs Wash Tributary 5A	0.42	236	359	423	539
Willow Springs Wash Tributary 5A					
Above confluence with Willow Springs Wash Tributary 5	0.20	81	123	145	185
Flemming Springs Wash					
Above confluence with Willow Springs Wash	0.32	409	547	610	730
Northeast Side of Southern Pacific Railroad					
From Maricopa/Pinal County Line to south bank of Queen Creek	23.86	--1	--1	1,208	--1
From north bank of Queen Creek to Ocotillo Road	3.44	--1	--1	393	--1
From Ocotillo Road to Queen Creek Road	10.05	--1	--1	828	--1
From Queen Creek Road to south of Germann Road	16.15	--1	--1	1,172	--1
From south of Germann Road to Germann Road	22.25	--1	--1	1,358	--1
From Germann Road to confluence of East Maricopa Floodway	23.24	--1	--1	1,085	--1

¹Not Computed

Table 3. Summary of Discharges (Cont'd)

Flooding Source and Location	Drainage Area (Square Miles)	Peak Discharges (cfs)			
		10-Year	50-Year	100-Year	500-Year
Southwest Side of Southern Pacific Railroad From Germann Road to confluence of East Maricopa Floodway	--2	--1	--1	313	--1
Caterpillar Tank Wash					
Immediately downstream from CAP Canal	1.03	--1	--1	489	--1
At Beardsley Canal	3.03	--1	--1	1,375	--1
At confluence with Agua Fria River	3.36	--1	--1	1,315	--1
Twin Buttes Wash					
Immediately downstream from CAP Canal	3.03	--1	--1	2,154	--1
Above confluence with Garambullo Wash	3.32	--1	--1	2,163	--1
Above confluence with White Peak Wash	4.65	--1	--1	2,424	--1
At Beardsley Canal	8.04	--1	--1	2,779	--1
At confluence with Agua Fria River	8.77	--1	--1	2,746	--1
Garambullo Wash					
At confluence with Twin Buttes Wash	0.99	--1	--1	651	--1
East Garambullo Wash					
Immediately downstream from CAP Canal	0.15	--1	--1	93	--1
At confluence with Garambullo Wash	0.37	--1	--1	259	--1
West Garambullo Wash					
Immediately downstream from CAP Canal	0.12	--1	--1	94	--1
At confluence with Garambullo Wash	0.62	--1	--1	483	--1
White Peak Wash					
Immediately downstream from CAP Canal	0.38	--1	--1	97	--1
Above confluence with West Fork of White Peak Wash	0.69	--1	--1	395	--1
At confluence with Twin Buttes Wash	1.59	--1	--1	721	--1

¹Not Computed

²Not Available

Table 3. Summary of Discharges (Cont'd)

Flooding Source and Location	Drainage Area (Square Miles)	Peak Discharges (cfs)			
		10-Year	50-Year	100-Year	500-Year
West Fork of White Peak Wash					
Immediately downstream from CAP Canal	0.15	--1	--1	90	--1
At confluence with White Peak Wash	0.28	--1	--1	294	--1
Grass Wash					
At U.S. Highways 60/70	70.6	3,340	8,660	11,100	--1
At NW. corner of Section 25, T7N, R9W	39.9	2,430	5,950	7,500	--1
At SE. corner of Section 25, T7N, R9W	23.9	1,720	3,900	4,870	--1
Aguila Farm Channel					
Below Grass Wash	314.4	4,130	14,500	19,300	--1
At Eagle Eye Avenue	239.6	3,620	12,700	16,900	--1
North Branch Centennial Wash					
At confluence with Centennial Wash	--2	--1	--1	6,960	--1
Gila Bend Canal					
At Spillway 1	7.31	--1	--1	2,454	--1
At Spillway 2	3.78	--1	--1	2,187	--1
At Spillway 3	50.49	--1	--1	11,565	--1
At Spillway 4	13.74	--1	--1	5,297	--1
At Spillway 5	9.41	--1	--1	4,885	--1
At Spillway 6	11.43	--1	--1	2,676	--1
At Spillway 7	18.22	--1	--1	2,757	--1
At Spillway 8	36.41	--1	--1	3,330	--1
At Spillway 9	10.20	--1	--1	1,882	--1
At Spillway 10	65.15	--1	--1	4,971	--1
At Spillway 11	11.54	--1	--1	2,609	--1

¹Not Computed

²Not Available

Table 3. Summary of Discharges (Cont'd)

Flooding Source and Location	Drainage Area (Square Miles)	Peak Discharges (cfs)			
		10-Year	50-Year	100-Year	500-Year
Wagner Wash					
At confluence with Hassayampa River	42.07	--1	--1	15,717	--1
At east quarter corner of Section 13, T3N, R5W	40.21	--1	--1	15,351	--1
1,700 feet below confluence with Bootlegger Wash	37.39	--1	--1	10,964	--1
At Sun Valley Parkway (South Crossing)	28.62	--1	--1	10,358	--1
5,200 feet upstream of Sun Valley Parkway (South Crossing)	24.54	--1	--1	8,079	--1
3,700 feet downstream of Sun Valley Parkway (North Crossing)	22.72	--1	--1	7,225	--1
Upstream of Sun Valley Parkway (North Crossing)	15.99	--1	--1	3,446	--1
3,200 feet north of Sun Valley Parkway (North Crossing)	15.07	--1	--1	2,894	--1
1,700 feet downstream of CAP Canal	13.14	--1	--1	1,723	--1
Downstream of CAP Canal	11.89	--1	--1	873	--1
Cline Creek					
At confluence with Skunk Creek	13.72	--1	--1	16,700	--1
At confluence with Tributary C-6 and C-8	10.59	--1	--1	13,300	--1
Tributary C-6 and C-8					
At confluence with Cline Creek	4.85	--1	--1	4,320	--1
Tributary C-6					
At confluence with Tributary C-8	3.29	--1	--1	2,210	--1
At confluence with Tributary X-4A	1.87	--1	--1	1,920	--1
At confluence with Tributary X-3	1.59	--1	--1	1,430	--1
At confluence with Tributary X-2	1.03	--1	--1	943	--1
Tributary X-4A					
At confluence with Tributary C-6	0.28	--1	--1	399	--1
At confluence with Tributary X-4B	0.16	--1	--1	254	--1

¹Not Computed

Table 3. Summary of Discharges (Cont'd)

Flooding Source and Location	Drainage Area (Square Miles)	Peak Discharges (cfs)			
		10-Year	50-Year	100-Year	500-Year
Tributary X-4B At confluence with Tributary X-4A	0.09	--1	--1	139	--1
Tributary X-3 At confluence with Tributary C-6	0.56	--1	--1	518	--1
Tributary X-2 At confluence with Tributary C-6	0.43	--1	--1	390	--1
Tributary X-1 600 feet west of 20th Street	0.60	--1	--1	708	--1
Tributary X-5 At confluence with Cline Creek	0.38	--1	--1	301	--1
Tributary C-8 At confluence with Tributary C-6	1.42	--1	--1	2,280	--1
Morgan City Wash					
At confluence with Agua Fria River	22.97	--1	--1	14,400	--1
At confluence with Tributary M-12	21.16	--1	--1	14,200	--1
At confluence with Tributary M-10	18.90	--1	--1	13,900	--1
At confluence with Tributary M-8	15.64	--1	--1	12,300	--1
At confluence with Tributary M-7	13.25	--1	--1	12,000	--1
At confluence with Tributary M-4	8.12	--1	--1	8,130	--1
At confluence with Tributary M-3	5.45	--1	--1	4,820	--1
Rodger Creek					
At confluence with Skunk Creek	--2	--1	--1	6,170	--1
At 18th Street	--2	--1	--1	5,450	--1
Upstream of 28th Street	--2	--1	--1	2,870	--1

¹Not Computed²Not Available

Table 3. Summary of Discharges (Cont'd)

Flooding Source and Location	Drainage Area (Square Miles)	Peak Discharges (cfs)			
		10-Year	50-Year	100-Year	500-Year
Jackrabbit Wash					
Below Star Wash	319.2	---	---	33,200	---
Above Star Wash	152.4	---	---	19,300	---
Below Unnamed Tributary	148.7	---	---	19,800	---
Above Unnamed Tributary	140.3	---	---	19,700	---
At Wickenburg Road	140.3	---	---	20,000	---
At Vulture Mine Road	138.1	---	---	21,100	---
Unnamed Tributary of Jackrabbit Wash					
Mouth	8.4	---	---	2,900	---
At Wickenburg Road	8.4	---	---	3,000	---
At Vulture Mine Road	3.7	---	---	3,000	---
Eastern Canal (Watershed 1)					
At Brown Road	---2	---	---	823	---
At Main Street	---2	---	---	1,468	---
At Southern Avenue	---2	---	---	1,963	---
At Freeway	---2	---	---	2,129	---
Consolidated Canal (Watershed 2)					
At Tempe Cross Cut	---2	---	---	441	---
At Main Street	---2	---	---	1,122	---
At Southern Avenue	---2	---	---	1,884	---
At Freeway ³	---2	---	---	2,456	---
Consolidated Canal (Watershed 3) ⁴					
At Lindsay Road	---2	---	---	660	---

¹Not Computed

²Not Available

³Includes Overflow From Watershed 1

⁴Includes Overflow From Watershed 1 and 4

Table 3. Summary of Discharges (Cont'd)

Flooding Source and Location	Drainage Area (Square Miles)	Peak Discharges (cfs)			
		10-Year	50-Year	100-Year	500-Year
Southern Pacific Railroad (Watershed 4)					
At Main Street	---3	---4	---4	506	---4
At Southern Avenue	---3	---4	---4	1,293	---4
At Southern Avenue ²	---3	---4	---4	1,195	---4
At Freeway ¹	---3	---4	---4	1,209	---4
East Maricopa Floodway					
At Guadalupe Road	---3	---4	---4	4,900	---4
At Baseline Road	---3	---4	---4	4,800	---4
At Southern Road	---3	---4	---4	3,500	---4
At Broadway Avenue	---3	---4	---4	3,500	---4
Wittmann Wash at AT&SFRR					
At confluence with Wittmann Wash South Split	0.28	55	128	172	---4
McMicken Dam Outlet Wash					
At confluence with Aqua Fria River	322.99	2,917 ⁵	5,085 ⁵	6,522 ⁵	---4
4,200 feet south of Deer Valley Drive	320.56	2,876	4,916	6,273	---4
1,700 feet north of Deer Valley Drive	318.13	2,835	4,747	6,023	---4
McMicken Dam Outlet Channel					
confluence with McMicken Dam Outlet Wash	304.92	2,613	4,279	5,087	---4

¹Includes Overflow From Watershed 1, 4 and 3

²After Diversion of 237-Acre-Feet, Total Storage in Kingsborough, Emerald and Sherwood Parks Detention Basins

³Not Available

⁴Not Computed

⁵Due to Storage Behind McMicken Dam and CAP Canal

Table 3. Summary of Discharges (Cont'd)

Flooding Source and Location	Drainage Area (Square Miles)	Peak Discharges (cfs)			
		10-Year	50-Year	100-Year	500-Year
Centennial Wash					
At confluence with the Gila River	1,870	N/A	N/A	67,300	N/A
At Southern Pacific Railroad Near Arlington	1,825	N/A	N/A	67,300	N/A
Near Baseline Road	1,398	N/A	N/A	58,100	N/A
At Gin Road	1,110	N/A	N/A	52,200	N/A
At Eagle Eye Road	1,031	N/A	N/A	52,200	N/A
At Maricopa/La Paz County Boundary	451.5	4,880	16,400	21,700	-- ¹
At S.W. corner of Section 4, T7N, R9W	41.1	1,900	5,410	6,960	-- ¹
Cemetery Wash					
At confluence with Hassayampa River	8.8	N/A	N/A	6,492	N/A
Waterman Wash					
At confluence with the Gila River	422	N/A	N/A	33,600	N/A
About 9,000 feet upstream of Rainbow Valley Road	337	N/A	N/A	27,300	N/A
At confluence with the West Prong of Waterman Wash	246	N/A	N/A	22,850	N/A
Gila River					
Below confluence with Agua Fria River (At Bullard Avenue)	41,902	95,000	200,000	250,000	360,000
Below confluence with Waterman Wash	-- ²	88,000	195,000	245,000	350,000
Below confluence with Hassayampa River	-- ²	82,000	190,000	240,000	340,000
At Gillespie Dam	-- ²	78,000	186,000	235,000	335,000
At Gila Bend Indian Reservation	-- ²	-- ¹	-- ¹	230,000	-- ¹
Agua Fria River					
At confluence with Gila River	-- ²	22,000	68,000	94,000	183,000
Above downstream end of COE levee (0.7 mile below Lower Buckeye Road)	-- ²	22,000	69,000	95,000	184,000

¹Not Computed²Not Availale

Table 3. Summary of Discharges (Cont'd)

Flooding Source and Location	Drainage Area (Square Miles)	Peak Discharges (cfs)			
		10-Year	50-Year	100-Year	500-Year
Agua Fria River (cont'd)					
At confluence with Gila River	--2	22,000	68,000	94,000	183,000
Above downstream end of COE levee (0.7 mile below Lower Buckeye Road)	--2	22,000	69,000	95,000	184,000
New River					
Near Rock Springs	--2	--1	--1	34,500	--1
At New River Road	--2	--1	--1	32,000	--1
At Interstate 17	--2	--1	--1	33,400	--1
Above confluence with Sweat Canyon Wash	--2	--1	--1	33,000	--1
At Carefree Highway	--2	--1	--1	35,800	--1
Upstream of New River Dam	--2	--1	--1	49,300	--1
At Outflow of New River Dam	0	1,700	2,200	2,350	--1
Above Beardsley Road	10.3	2,400	6,500	9,800	--1
Above confluence with Skunk Creek	17.3	2,700	8,000	12,000	--1
Below confluence with Skunk Creek	--2	13,500	31,000	41,000	75,000
Sweat Canyon Wash					
Above confluence with New River	--2	--1	--1	19,800	--1
Powder House Wash					
At Jack Burden Road	1.9	300	1,300	1,900	4,400
Martinez Wash					
At Mouth	103.0	9,220	27,400	32,000	45,000
Mockingbird Wash					
At U.S. Highways 60, 70, and 89	6.9	2,750	4,040	5,060	7,400
Little San Domingo Wash					
At U.S. Highways 60, 70, and 89	6.2	1,690	2,620	3,090	4,250
Wittmann Drainage					
At Atchison, Topeka & Santa Fe Railway	8.6	1,760	2,770	3,060	4,350

¹Not Computed²Not Available

Table 3. Summary of Discharges (Cont'd)

Flooding Source and Location	Drainage Area (Square Miles)	Peak Discharges (cfs)			
		10-Year	50-Year	100-Year	500-Year
Lower El Mirage Wash At Cactus Road	1.9	90	200	250	-- ¹
Lower El Mirage Wash Tributary At Mouth	1.3	53	110	150	-- ¹
Basin 1A At Apex	1.46	348	2,148	4,083	14,981
Basin 1B At Apex	1.79	234	1,787	3,661	15,663
Basin 2A At Apex	0.80	169	1,063	2,036	7,572
Basin 2B At Apex	7.87	1,243	5,782	9,949	29,836
Basin 3 At Apex	0.46	86	482	887	3,021
Basin 4A At Apex	0.63	222	848	1,360	3,544
Basin 4B At Apex	0.78	153	706	1,210	3,620
Basin 4C At Apex	1.78	452	2,108	3,629	10,918
Basin 4D At Apex	9.70	901	4,062	6,912	20,276
Basin 5 At Apex	3.09 ²	358	1,659	2,849	8,535

¹Not Computed

²Includes portion of Basin 4D from which runoff can be diverted into Basin 5

Table 3. Summary of Discharges (Cont'd)

Flooding Source and Location	Drainage Area (Square Miles)	Peak Discharges (cfs)			
		10-Year	50-Year	100-Year	500-Year
Basin 6A At Apex	3.32	322	1,831	3,382	11,709
Basin 6B At Apex	0.43	100	358	562	1,400
Basin 6C At Apex	1.49	182	854	1,475	4,451
Circle City - Wash 1 At Black Mountain Road	0.26	33	159	276	--- ¹
Upstream of AT&SFRR	0.13	19	53	76	--- ¹
Circle City - Wash 2 At confluence with Wash 1	0.26	37	158	276	--- ¹
Upstream of AT&SFRR	0.13	19	53	72	--- ¹
Circle City - Wash 2 along AT&SFRR Upstream of confluence with Wash 2	--- ²	--- ¹	105	200	--- ¹
Circle City - Wash 3 Black Mountain Road	2.07	304	490	545	--- ¹
At confluence with Wash 6	1.35	187	286	330	--- ¹
At confluence with Wash 4	1.19	136 ³	201 ³	205 ³	--- ¹
Upstream of railroad	0.70	139	320	422	--- ¹
Circle City - Wash 4 At confluence with Wash 3	0.16	51 ³	85 ³	125 ³	--- ¹
Downstream of Grand Avenue (U.S. Highway 89)	0.14	41 ³	65 ³	78 ³	--- ¹
Upstream of railroad	0.14	45	94	132	--- ¹
Circle City - Wash 4 along RR Upstream of confluence with Wash 4	--- ⁴	28	54	179	--- ¹

¹Not Computed

²Not Computed - Overflow from Wash 3

³Decrease due to storage behind AT&SFRR

⁴Not Computed - Overflow from Wash 5

Table 3. Summary of Discharges (Cont'd)

Flooding Source and Location	Drainage Area (Square Miles)	Peak Discharges (cfs)			
		10-Year	50-Year	100-Year	500-Year
Circle City - Wash 5					
At confluence with Wash 6	0.05	30 ³	85 ³	85 ³	-- ²
Upstream of Grand Avenue	0.05	30 ³	93 ³	101 ³	-- ²
Upstream of railroad	0.05	33	176 ⁴	309 ⁴	-- ²
200 feet upstream of railroad	0.05	33	65	89	-- ²
Circle City - Wash 6					
At confluence with Wash 3	0.72	117 ³	196 ³	199 ³	-- ²
At confluence with Wash 5	0.67	87 ³	111 ³	114 ³	-- ²
Upstream of railroad	0.62	167	361	479	-- ²
Circle City - Wash 7					
At Black Mountain Road	0.57	109	192	215	-- ²
Trilby Wash at Circle City					
At Black Mountain Road	16.10	1,297 ³	2,280 ³	2,780 ³	-- ²
Upstream of AT&SFRR	16.10	1,380	2,428	2,970	-- ²
Trilby Wash-CAP to Black Mountain Road					
At Carefree Highway	-- ¹	-- ¹	-- ¹	2,995	-- ¹
Upstream of White Wing Road	-- ¹	-- ¹	-- ¹	3,322	-- ¹
At Patton Road	-- ²	-- ²	-- ²	3,756	-- ²
Upstream of Jomax Road	-- ²	-- ²	-- ²	3,805	-- ²
Upstream of CAP	-- ²	-- ²	-- ²	3,851	-- ²

¹Not Computed²Decrease Due to Storage Behind AT&SFRR³Increase Due to Overflow from Wash 6

Table 3. Summary of Discharges (Cont'd)

Flooding Source and Location	Drainage Area (Square Miles)	Peak Discharges (cfs)			
		10-Year	50-Year	100-Year	500-Year
Trilby Wash-CAP to McMicken Dam					
At McMicken Dam	113.00	4,773	8,999	11,688	— ¹
At 195th Avenue (Extended)	112.40 ²	4,730	8,920	11,625	— ¹
650 feet upstream of 203rd Avenue (Extended)	111.77 ²	4,690	8,845	11,560	— ¹
500 feet downstream of Deer Valley Road (Extended)	103.94 ²	4,646	8,769	11,499	— ¹
150 feet downstream of Deer Valley Road (Extended)	67.16	3,065	5,750	7,430	— ¹
200 feet upstream of Deer Valley Road (Extended)	27.84	1,488	2,728	3,362	— ¹
1,000 feet upstream of Deer Valley Road (Extended)	— ¹	1,525 ³	2,775 ³	3,420 ³	— ¹
1,050 feet downstream of Pinnacle Peak Road (Extended)	— ¹	1,560 ³	2,825 ³	3,480 ³	— ¹
400 feet upstream of Pinnacle Peak Road (Extended)	— ¹	1,595 ³	2,875 ³	3,540 ³	— ¹
1,350 feet downstream of Happy Valley Road (Extended)	— ¹	1,665 ³	2,975 ³	3,660 ³	— ¹
200 feet downstream of Happy Valley Road (Extended)	— ¹	1,700 ³	3,025 ³	3,720 ³	— ¹
1,350 feet downstream of CAP Canal	— ¹	1,735 ³	3,075 ³	3,780 ³	— ¹
At CAP Canal	— ¹	1,775 ³	3,125 ³	3,845 ³	— ¹
Galloway Wash (Middle Branch)					
Upstream of confluence with Lower Branch	3.3	N/A	N/A	1,719	N/A
At Pima Road	2.8	N/A	N/A	1,574	N/A
Galloway Wash (Lower Branch)					
Upstream of confluence with Middle Branch	1.8	N/A	N/A	752	N/A
At 800 feet downstream of Pima Road	1.4	N/A	N/A	654	N/A
At Pima Road	1.2	N/A	N/A	430 ⁴	N/A

¹Not Computed²Computed by Specific Discharge Transfer Equation³Decrease Due to Storage Behind CAP Canal and Storage in Overbanks⁴Interpolated Values

Table 3. Summary of Discharges (Cont'd)

Flooding Source and Location	Drainage Area (Square Miles)	Peak Discharges (cfs)			
		10-Year	50-Year	100-Year	500-Year
North Tributary of Galloway Wash					
At confluence with Unnamed Tributary to Galloway Wash	6.40	5,516	8,143	9,483	11,868
At River Mile 1.89 above Minor Tributary	4.98	3,751	5,632	6,593	8,303
Rowe Wash					
Above confluence with Galloway Wash 2.5 miles above confluence with Galloway Wash	5.5	4,170	6,190	6,940	9,200
At confluence of Grapevine Wash	4.8	4,030	5,940	6,650	8,800
Above confluence with Grapevine Wash	4.63	3,033	4,531	5,307	6,687
Above confluence with Grapevine Wash	0.74	1,225	1,782	2,048	2,512
Above confluence with Rowe Wash Tributary 1	0.49	790	1,158	1,334	1,639
At River Mile 4.05	0.12	217	305	352	433
Unnamed Tributary to Galloway Wash					
At confluence with Galloway Wash	-- ¹	4,090	6,420	7,290	10,000
Ocotillo Wash					
Above confluence with Cave Creek Near intersection of Rockaway Hills Drive and Fleming Springs Road	3.8	3,200	4,820	5,420	7,200
	2.8	2,800	4,140	4,630	6,200
Cave Creek Wash					
At confluence with Salt River	25.0	N/A	N/A	2,257	N/A
At 35th Avenue	22.6	N/A	N/A	2,226	N/A
At Interstate 10 Freeway downstream of Durango Exit	21.0	N/A	N/A	2,217	N/A
At Interstate 10 Freeway upstream of Durango Exit	21.0	N/A	N/A	2,523	N/A
At Jackson Street	16.1	N/A	N/A	1,890	N/A
At Van Buren Street	15.3	N/A	N/A	1,865	N/A
At McDowell Road	12.9	N/A	N/A	1,691	N/A
At Encanto Street	9.3	N/A	N/A	1,375	N/A
At Thomas Road	7.9	N/A	N/A	1,210	N/A
At Indian School Road	7.2	N/A	N/A	1,237	N/A

¹Not Available

Table 3. Summary of Discharges (Cont'd)

Flooding Source and Location	Drainage Area (Square Miles)	Peak Discharges (cfs)			
		10-Year	50-Year	100-Year	500-Year
Cave Creek Wash (cont'd)					
At Confluence with Arizona Canal					
Diversion Channel	34.7 ¹	10,300 ²	16,100 ²	18,500 ²	N/A
Below confluence With Moon Valley Wash	33.1 ¹	10,100 ²	15,300 ²	17,500 ²	N/A
Below confluence with East Fork Cave Creek	22.5 ¹	3,100 ²	8,700 ²	11,000 ²	25,000 ²
Below Deer Valley Road	5.0 ¹	1,400 ²	3,800 ²	5,400 ²	11,000 ²
Above Deer Valley Road	4.5 ¹	1,300 ²	3,500 ²	5,000 ²	10,000 ²
Below Carefree Highway	126.9 ³	20,600	32,975	36,860	52,000
Above Carefree Highway	121.5 ³	20,130	32,180	35,900	51,000
At confluence with Andora Hills Wash	115.1 ³	19,640	31,430	35,000	50,000
Above confluence with Willow Springs Wash	80.3 ³	13,210	21,480	23,600	33,000
At Morning Star Road	75.86	16,890	24,831	28,338	34,901
At River Mile 35.77 above Minor Tributary	75.13	16,888	24,817	28,319	34,868
At River Mile 36.78 above Minor Tributary	73.94	16,870	24,778	28,271	34,802
At River Mile 37.37 above Minor Tributary	71.70	16,966	24,890	28,381	34,909
Above confluence with Cottonwood Creek	70.78	7,105	9,819	10,979	13,168
At River Mile 38.79 concentration point for Upper Basin	60.21	16,613	24,246	27,603	33,871
East Fork Cave Creek					
Near Coral Gables & 7th Avenue	14.1	5,500	8,200	9,400	N/A
Near Paradise Lane & Central Avenue	13.4	5,300	7,900	9,100	N/A
Below 7th Street	12.4	2,200	5,900	8,400	17,000
Above 7th Street	10.0	1,900	5,300	7,500	15,200
At Bell Road	3.4	1,100	2,900	4,200	8,200
Below Cave Creek Road	3.0	1,000	2,800	3,900	7,900
At Utopia Road	1.8	800	2,100	3,000	5,800
At Beardsley Road	1.0	600	1,500	2,100	4,300

¹Contributing Drainage Area Below Cave Creek Dam Only²Regulated by Cave Creek Dam and Cave Buttes Dam³Decrease Due to Storage in Overbanks upstream

Table 3. Summary of Discharges (Cont'd)

Flooding Source and Location	Drainage Area (Square Miles)	Peak Discharges (cfs)			
		10-Year	50-Year	100-Year	500-Year
Skunk Creek					
At Inflow of Adobe Dam	89.6	15,000	29,000	39,000	85,000
At Outflow of Adobe Dam	0.0	1,370	1,650	1,730	2,000
Above confluence with Scatter Wash	0.9	1,600	2,200	2,600	4,600
Below confluence with Scatter Wash (At 59th Avenue)	0.4	2,000	5,500	8,400	22,000
At confluence with Arizona Canal	19.9	2,200	6,700	11,000	33,000
Buchanan Wash					
800 feet downstream of Central Arizona Project Canal	9.17	1,065	1,253	1,308	1,407
At confluence with Skunk Creek	11.29	1,422	2,005	2,304	3,067
Scatter Wash					
At Mouth	8.5	580	3,500	6,100	17,000
Above Black Canyon Highway (State Highway 17)	6.3	540	3,200	5,700	16,000
Salt River					
At Granite Reef Dam	--- ¹	--- ¹	--- ¹	245,000	--- ¹
At Gilbert Road	12,593.0	100,000	170,000	230,000	345,000
At Country Club Drive	--- ¹	--- ¹	--- ¹	225,000	--- ¹
At Tempe Bridge	12,783.0	93,000	160,000	215,000	330,000
At Central Avenue	12,831.0	91,000	155,000	200,000	325,000
At 67th Avenue	12,931.0	90,000	150,000	190,000	315,000
Above confluence with Gila River	12,962.0	85,000	145,000	185,000	310,000
East Fork Cave Creek					
At confluence with Cave Creek	14.4	2,300	6,400	9,000	19,000
Below 7th Avenue Extended	13.8	2,300	6,300	8,900	18,000
Below 7th Street	12.4	2,200	5,900	8,400	17,000
Above 7th Street	10.0	1,900	5,300	7,500	15,200
At Bell Road	3.4	1,100	2,900	4,200	8,200
Below Cave Creek Road	3.0	1,000	2,800	3,900	7,900
At Utopia Road	1.8	800	2,100	3,000	5,800
At Beardsley Road	1.0	600	1,500	2,100	4,300

¹Data Not Available

Table 3. Summary of Discharges (Cont'd)

Flooding Source and Location	Drainage Area (Square Miles)	Peak Discharges (cfs)			
		10-Year	50-Year	100-Year	500-Year
Andora Hills Wash					
Above confluence with Cave Creek	2.8	1,450	2,280	2,590	3,550
Above School House Road	1.6	1,070	1,620	1,820	2,500
Below Scottsdale Road	0.6	420	640	720	980
Galloway Wash					
At Spur Cross Road	20.5	10,870	16,920	19,180	26,400
Below confluence with Grapevine Wash	14.6	7,470	11,800	13,430	18,700
1.4 miles above confluence with Grapevine Wash	0.4	170	290	330	490
4070 feet downstream of confluence of Middle Branch and Lower Branch	-- ¹	N/A	N/A	4,375	N/A
2,300 feet downstream of confluence of Middle Branch and Lower Branch	6.2	N/A	N/A	3,096	N/A
1,320 feet downstream of confluence of Middle Branch and Lower Branch	5.8	N/A	N/A	2,903	N/A
Immediately downstream of confluence of Middle Branch and Lower Branch	5.1	N/A	N/A	2,466	N/A
Hassayampa River					
At confluence with the Gila River	1,504	N/A	N/A	72,966	N/A
At Stream Gage Station 95170 (Arlington, Old U.S. Highway 80)	1,470	N/A	N/A	73,500	N/A
At Interstate 10	1,450	N/A	N/A	75,164	N/A
At confluence with Jack Rabbit Wash	1,362	N/A	N/A	76,120	N/A
Just above confluence with Jack Rabbit Wash	1,010	N/A	N/A	55,980	N/A
At Granite Reef Aqueduct	930	N/A	N/A	57,854	N/A
At Stream Gage Station 95165 (Morristown)	774	N/A	N/A	61,600	N/A
At Town of Wickenburg	711	N/A	N/A	71,000	N/A

¹Values Taken from Previously Adopted Flood Insurance Study

Table 3. Summary of Discharges (Cont'd)

Flooding Source and Location	Drainage Area (Square Miles)	Peak Discharges (cfs)			
		10-Year	50-Year	100-Year	500-Year
Sols Wash					
At confluence with Hassayampa River	147.2	7,019	12,453	15,045	20,836
Above confluence of Casandro Wash	145.5	6,758	11,964	14,459	20,005
Above confluence of Hospital Wash	145.1	6,725	11,927	14,413	19,986
Above confluence of Flying E Wash	134.8	5,784	10,433	12,945	18,691
At Railroad Bridge at Railroad Milepost 136	119.3	4,795	9,767	12,244	17,749
At Maricopa - Yavapai County Boundary	86.7	3,696	7,504	9,419	13,760
Casandro Wash					
At Atchison, Topeka & Santa Fe Railway	1.5	250	1,050	1,500	3,500
At U.S. Highways 60 and 70	0.5	50	500	800	1,900
South Branch Casandro Wash					
Above Yaqui Drive	0.2	50	250	400	1,000
Flying E Wash					
At U.S. Highways 60 and 70	8.4	1,000	4,500	6,500	15,000
Hospital Wash					
At Honeysuckle Avenue	0.5	150	600	900	2,000
Sand Tank and Bender Washes					
At Gila Bend (Gillespie Canal)	261	28,200	33,000 ¹	33,500 ¹	34,500 ¹
At Interstate Highway 8	257 ²	28,000	51,000	64,000	87,000
Rodeo Wash					
At U.S. Highway 80	3.3	560	1,100	1,400	2,200

¹Decrease Due to Diversion at Interstate Highway 8²An Equivalent of 128 Square Miles of Drainage Area Is Diverted to West at Interstate Highway 8

Table 3. Summary of Discharges (Cont'd)

Flooding Source and Location	Drainage Area (Square Miles)	Peak Discharges (cfs)			
		10-Year	50-Year	100-Year	500-Year
Atchison, Topeka & Santa Fe Railway Channel					
At confluence with Agua Fria River	1.1	180	370	435	--- ¹
At Olive and 75th Avenues	5.4	490	1,020	1,340	1,920
At Peoria and 83rd Avenues	2.7	280	560	730	1,060
At Hawkins Road	0.3	100	190	230	--- ¹
Echo Canyon Wash					
At Mouth	5.1	2,000	4,600	6,600	18,000
200 feet east of 40th Street	4.3	1,900	4,200	5,900	14,000
At McDonald Drive	3.5	1,600	3,500	4,900	10,200
At Tatum Road	1.9	1,200	2,550	3,600	8,650
Southern Pacific Railroad					
At Apache Road	2.6	220	450	650	--- ¹
At Miller Road	2.0	50	210	410	--- ¹
At Ray Road	4.7	110	270	360	--- ¹
At Railroad Spur	2.2	120	280	320	--- ¹
1.0 mile north of Guadalupe Road	143.9	200	2,270	4,090	--- ¹
0.25 mile south of Western Canal	131.8	130	2,160	3,950	--- ¹
At Airport Entrance	2.2	120	280	320	--- ¹
Southern Pacific Railroad Spur					
At Ray Road	2.5	--- ¹	--- ¹	790	--- ¹
Apache Creek (Apache Junction Alluvial Fan)					
At U.S. Highway 80 and 108th Street	2.64	433	831	1,021	--- ¹
Dreamy Draw Wash East					
At Mouth	0.38	300	750	1,000	1,700
Flynn Lane Wash					
At Flynn Lane and Lincoln Drive	0.63	400	800	1,100	2,300
At Ocotillo Road	0.98	700	1,300	1,700	3,300

¹Not Computed

Table 3. Summary of Discharges (Cont'd)

Flooding Source and Location	Drainage Area (Square Miles)	Peak Discharges (cfs)			
		10-Year	50-Year	100-Year	500-Year
Granite Reef Wash					
Pima Road	6.2	74	278	644	1,431
McDowell Road	7.2	580	950	1,240	2,660
Van Buren Street	7.5	720	1,158	1,417	3,150
Indian Bend Wash					
Scottsdale Road	44.26	3,400	11,000	16,000	35,000
Indian Bend Road	59.6	3,500	12,000	17,000	39,000
Indian School Road	100.0	4,000	14,000	20,000	43,000
Downstream limit of McKellips Lake, Just upstream of McKellips Road Bridge	107.0	4,000	14,000	20,000	42,000
At 32nd Street	2.77	1,000	1,400	2,400	5,500
At 36th Street	9.17	2,000	3,500	6,000	15,500
At Cactus Road	15.07	1,500	5,600	9,000	21,000
Myrtle Avenue Wash					
At Mouth	0.87	600	1,000	1,300	2,800
Tenth Street Wash					
At Cheryl Drive	0.81	385	---	1,440	3,650
At Hatcher Road	1.59	910	---	3,400	8,600
At Alice Avenue	2.25	1,170	---	4,390	11,110
At Griswold Road	2.69	1,265	---	4,740	12,000
Wash B					
At a point 1,100 feet downstream of 124th Street	1.95	290	1,160	1,925	4,580
At a point 4,500 feet downstream of 124th Street	2.25	340	1,390	2,300	5,500
At a point 4,500 feet downstream of 124th Street	2.25	205	835	1,380	3,300
At a point 5,500 feet downstream of 124th Street	2.50	190	820	1,300	3,200

¹Not Computed

Table 3. Summary of Discharges (Cont'd)

Flooding Source and Location	Drainage Area (Square Miles)	Peak Discharges (cfs)			
		10-Year	50-Year	100-Year	500-Year
Weekes Wash					
At U.S. Highway 60/89	10.60	2,015	5,485	6,680	9,605
At North Apache Trail (U.S. Highway 88)	9.37	2,145	5,610	6,840	9,847
Wittmann Wash - Grand Avenue to CAP 1 West Overchute					
Downstream of CAP 1 West Overchute	33.08	2,423	5,171	6,564	--- ¹
Upstream of CAP 1 West Overchute	11.67	740	1,447	2,275	--- ¹
Divergence with Wittmann Wash					
West Split	10.98	792	1,729	2,275	--- ¹
At Lone Mountain Road	10.10	749	1,660	2,202	--- ¹
Wittmann Wash West Split					
Upstream of CAP 2 West Overchute	14.47	3,150 ²	3,150 ²	3,150 ²	--- ¹
3,500 feet upstream of CAP 2 West Overchute	--- ¹	52 ³	282 ³	542 ³	--- ¹
Wittmann Wash North Split					
At convergence with Wittmann Wash					
South Split	--- ¹	352	792	1,050	--- ¹
Wittmann Wash South Split					
At convergence with Wittmann Wash					
North Split	--- ¹	392	868	1,152	--- ¹
At confluence with Wittmann Wash at AT&SFRR	--- ¹	198	839	1,113	--- ¹
Wittmann Wash - Upper Reach					
At divergence with Wittmann Wash					
North and South Splits	--- ¹	735	1,630	2,163	--- ¹
1,200 feet downstream from Crozier Road	449	406	900	1,195	--- ¹

¹Not Computed²Flow Controlled Due to Ponding at CAP 2 West Overchute.³Divergent Flow from Wittmann Wash - Grand Avenue to CAP 1 West Overchute

Table 3. Summary of Discharges (Cont'd)

Flooding Source and Location	Drainage Area (Square Miles)	Peak Discharges (cfs)			
		10-Year	50-Year	100-Year	500-Year
Apache Wash					
At Cave Butte Recreation Area	---1	---1	---1	17,136	---1
Upstream of confluence with Paradise Wash	---1	---1	---1	13,541	---1
Upstream of confluence with Desert Hills Wash	---1	---1	---1	7,534	---1
Downstream of Carefree Highway	---1	---1	---1	5,463	---1
Upstream of Carefree Highway	---1	---1	---1	5,739	---1
New River Road	---1	---1	---1	7,187	---1
Upstream of confluence with West Branch Apache Wash	---1	---1	---1	3,853	---1
Apache Wash (West Overflow Area)					
Upstream of confluence with Apache Wash	---1	---1	---1	1,866	---1
Upstream of Carefree Highway	---1	---1	---1	1,250	---1
Apache Wash - West Branch					
Upstream of confluence with Apache Wash	---1	---1	---1	2,191	---1
Desert Hills Wash					
Confluence with Apache Wash	---1	---1	---1	13,541	---1
At 14th Street	---1	---1	---1	9,560	---1
Confluence with West Branch Desert Hills Wash	---1	---1	---1	8,890	---1
At Cloud Road	---1	---1	---1	3,669	---1
Downstream of Joy Ranch Road and confluence with small unnamed wash	---1	---1	---1	2,692	---1
At Joy Ranch Road	---1	---1	---1	1,787	---1

¹Not Computed

Table 3. Summary of Discharges (Cont'd)

Flooding Source and Location	Drainage Area (Square Miles)	Peak Discharges (cfs)			
		10-Year	50-Year	100-Year	500-Year
Unnamed Wash					
At confluence with Desert Hills Wash	-- ¹	-- ¹	-- ¹	1,000	-- ¹
Desert Hills Wash - West Branch					
At Desert Lake Wash	-- ¹	-- ¹	-- ¹	4,772	-- ¹
Upstream of confluence with Desert Lake Wash	-- ¹	-- ¹	-- ¹	1,023	-- ¹
Mesquite Tanks Wash					
At Cave Butte Recreation Area	-- ¹	--	-- ¹	1,000	-- ¹
Desert Lake Wash					
Upstream of confluence with Desert Hills Wash	-- ¹	-- ¹	-- ¹	4,772	-- ¹
Paradise Wash					
Upstream of confluence with West Branch Paradise Wash	-- ¹	-- ¹	-- ¹	4,179	-- ¹
Upstream of confluence with Ranieri Wash North of New River Road	-- ¹	-- ¹	-- ¹	1,701	-- ¹
	-- ¹	-- ¹	-- ¹	1,590	-- ¹
Paradise Wash - West Branch					
Upstream of confluence with Paradise Wash	-- ¹	-- ¹	-- ¹	1,023	-- ¹
Ranieri Wash					
Upstream of confluence with Paradise Wash	-- ¹	-- ¹	-- ¹	2,348	-- ¹
Daggs Wash					
At Hassayampa River	28.1	-- ¹	-- ¹	3,041	-- ¹
Above CAP Canal	26.1	-- ¹	-- ¹	4,957	-- ¹
At Peak View Road	13.3	-- ¹	-- ¹	3,297	-- ¹

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¹Not Computed

Table 3. Summary of Discharges (Cont'd)

Flooding Source and Location	Drainage Area (Square Miles)	Peak Discharges (cfs)			
		10-Year	50-Year	100-Year	500-Year
Sand Tank Wash					
At North Indian Road	342	--1	--1	18,100	--1
Below Interstate 8	330	--1	--1	14,900	--1
Above Interstate 8	330	--1	--1	23,700	--1
Bender Wash					
At Mouth	N/A ²	--1	--1	3,100	--1
Above Gila Bend Canal	89	--1	--1	4,900	--1
Below Interstate 8	85	--1	--1	5,000	--1
Above Interstate 8	85	--1	--1	5,500	--1
Scott Avenue Wash					
At Watermelon Road	N/A ³	--1	--1	2,600	--1
Below Interstate 8	N/A ³	--1	--1	1,400	--1
Above Interstate 8	N/A ³	--1	--1	8,100	--1
Unnamed Wash No. 1 (Tributary to Bender Wash)					
Downstream of Unnamed Wash No. 2	2.8	--1	--1	870	--1
Unnamed Wash No. 2 (Tributary to Bender Wash)					
At Business Route 8	1.5	--1	--1	730	--1
Luke Wash					
At Arlington Canal Road	--1	--1	--1	7,633	--1
At Old U.S. Highway 80	--1	--1	--1	7,814	--1
Upstream Limit of Detailed Study	--1	--1	--1	6,757	--1

¹Not Computed²Below the Gila Bend Canal, Bender Wash Derives its Peak 100-Year Discharge from Split Flow from Sand Tank Wash³Scott Avenue Wash Derives the Majority of its Peak 100-Year Discharge from Flow Diverted from Sand Tank Wash above Interstate 8

Table 3. Summary of Discharges (Cont'd)

Flooding Source and Location	Drainage Area (Square Miles)	Peak Discharges (cfs)			
		10-Year	50-Year	100-Year	500-Year
Minor Tributary					
At confluence with Luke Wash	--1	--1	--1	590	--1
East Main Tributary					
At confluence with Luke Wash	--1	--1	--1	2,749	--1
East Sub-Tributary					
At confluence with Luke Wash	--1	--1	--1	871	--1
Rainbow Wash					
At Gila Bend Canal	--1	--1	--1	11,568	--1
At SR 85 Bridge	--1	--1	--1	7,124	--1
At Rainbow Wash Tributary	--1	--1	--1	2,263	--1
At SR 85 Box Culverts	--1	--1	--1	2,263	--1
Star Wash					
At Mouth	166.8	--1	--1	17,300	--1
Downstream of Powerline Wash	160.6	--1	--1	17,600	--1
Upstream of confluence with Powerline Wash	125.7	--1	--1	13,900	--1
Upstream of confluence with Tank Wash	--1	--1	--1	10,700	--1
Upstream of confluence with Tributary A	--1	--1	--1	7,200	--1
Upstream of confluence with Tributary D	--1	--1	--1	4,900	--1
Upstream of confluence with Tributary C	--1	--1	--1	3,200	--1
Powerline Wash					
Upstream of confluence with Star Wash	--1	--1	--1	5,100	--1
Tank Wash					
Upstream of confluence with Star Wash	--1	--1	--1	6,600	--1

¹Not Computed

Table 3. Summary of Discharges (Cont'd)

Flooding Source and Location	Drainage Area (Square Miles)	Peak Discharges (cfs)			
		10-Year	50-Year	100-Year	500-Year
Tributary A					
Upstream of confluence with Star Wash	--1	--1	--1	8,700	--1
Upstream of confluence with Tributary B	--1	--1	--1	6,000	--1
Tributary B					
Upstream of confluence with Star Wash	--1	--1	--1	4,000	--1
Tributary C					
Upstream of confluence with Star Wash	--1	--1	--1	2,600	--1
Tributary D					
Upstream of confluence with Star Wash	--1	--1	--1	3,300	--1
Upstream of confluence with Tributary E	--1	--1	--1	2,000	--1
Tributary E					
Upstream of confluence with Star Wash	--1	--1	--1	3,000	--1
Beardsley Canal Wash					
Downstream of Northern Avenue	10.87	--1	--1	3,655	--1
Upstream of Northern Avenue	10.87	--1	--1	5,141	--1
At the confluence with Cholla Wash	6.01	--1	--1	3,816	--1
Downstream of Olive Avenue	4.86	--1	--1	1,755	--1
Upstream of Olive Avenue	4.86	--1	--1	2,245	--1
At Peoria Avenue	0.29	--1	--1	296	--1
Cholla Wash					
At the confluence with Beardsley Canal Wash	6.01	--1	--1	3,816	--1
At the confluence with North Fork Cholla Wash	3.99	--1	--1	3,227	--1
Upstream of the confluence with North Fork Cholla Wash	3.18	--1	--1	2,527	--1

¹Not Computed

Table 3. Summary of Discharges (Cont'd)

Flooding Source and Location	Drainage Area (Square Miles)	Peak Discharges (cfs)			
		10-Year	50-Year	100-Year	500-Year
North Fork Cholla Wash Upstream of the confluence with Cholla Wash	0.81	-- ¹	-- ¹	704	-- ¹
Waterfall Wash At the confluence with Beardsley Canal Wash	4.86	-- ¹	-- ¹	2,245	-- ¹
White Tanks #3 Wash At White Tanks Structure #3	2.86	-- ¹	-- ¹	1,743	-- ¹
Bedrock Wash At White Tanks Structure #3	4.93	-- ¹	-- ¹	1,738	-- ¹
Bedrock Wash At the confluence with North Fork Bedrock Wash	3.86	-- ¹	-- ¹	1,920	-- ¹
North Fork Bedrock Wash At 0.15 miles upstream of the confluence with Bedrock Wash	2.1	-- ¹	-- ¹	1,560	-- ¹
Jackrabbit Trail Wash At Interstate 10	17.43	-- ¹	-- ¹	1,186	-- ¹
At McDowell Road Culverts	17.43	-- ¹	-- ¹	1,186	-- ¹
At Thomas Road	2.07	-- ¹	-- ¹	1,105	-- ¹
At At Indian School Road	1.36	-- ¹	-- ¹	726	-- ¹
At Camelback Road	0.43	-- ¹	-- ¹	221	-- ¹
At Medlock Drive	0.22	-- ¹	-- ¹	187	-- ¹
Tuthill Dike Wash Downstream of Interstate 10	13.90	-- ¹	-- ¹	4,061	-- ¹
Upstream of Interstate 10	13.90	-- ¹	-- ¹	5,503	-- ¹
At McDowell Road and the confluence with Bulldozer Wash	14.56	-- ¹	-- ¹	6,601	-- ¹

¹Not Computed

Table 3. Summary of Discharges (Cont'd)

Flooding Source and Location	Drainage Area (Square Miles)	Peak Discharges (cfs)			
		10-Year	50-Year	100-Year	500-Year
Tuthill Dike Wash (Cont'd)					
At Thomas Road and the confluence with Caterpillar Wash	12.86	-- ¹	-- ¹	6,110	-- ¹
At Indian School Road and the confluence with Tractor Wash	7.45	-- ¹	-- ¹	3,011	-- ¹
Downstream of Camelback Road	4.99	-- ¹	-- ¹	1,261	-- ¹
At the confluence with Caterpillar Dike Wash	4.69	-- ¹	-- ¹	1,108	-- ¹
Bulldozer Wash					
At 0.2 miles upstream of the confluence with Tuthill Dike Wash	1.46	-- ¹	-- ¹	1,250	-- ¹
At Caterpillar Proving Grounds Road	0.52	-- ¹	-- ¹	525	-- ¹
Osborn Road Wash					
Just upstream of the confluence with Tuthill Dike Wash	5.02	-- ¹	-- ¹	3,412	-- ¹
At Caterpillar Proving Grounds Road	4.64	-- ¹	-- ¹	3,253	-- ¹
Tractor Wash					
Just upstream of the confluence with Tuthill Dike Wash	2.16	-- ¹	-- ¹	1,648	-- ¹
At Caterpillar Proving Grounds Road	0.58 ²	-- ¹	-- ¹	472	-- ¹
Diversion Dike Wash					
At 0.3 miles upstream of the confluence with Tuthill Dike Wash	0.25	-- ¹	-- ¹	382	-- ¹

¹Not Computed

²Interpolated Discharge from White Tanks/Agua Fria ADMS HEC-1 Run

Table 3. Summary of Discharges (Cont'd)

Flooding Source and Location	Drainage Area (Square Miles)	Peak Discharges (cfs)			
		10-Year	50-Year	100-Year	500-Year
White Granite Wash					
At the retention basin on Caterpillar Proving Grounds	3.46	-- ¹	-- ¹	1,933	-- ¹
At 0.8 miles upstream of the confluence with North Fork White Granite Wash	0.39 ²	-- ¹	-- ¹	344	-- ¹
North Fork White Granite Wash					
At 0.1 miles upstream of the confluence with White Granite Wash	1.60	-- ¹	-- ¹	1,353	-- ¹
191st Avenue Wash					
200 feet north of Interstate 10	-- ¹	-- ¹	-- ¹	617 ³	-- ¹
At Indian School Road	-- ¹	-- ¹	-- ¹	147 ³	-- ¹
At Camelback Road	-- ¹	-- ¹	-- ¹	564 ³	-- ¹
Perryville Road Wash					
At Camelback Road	13.17	-- ¹	-- ¹	470	-- ¹
At the intersection of Camelback Road and Perryville Road	13.04	-- ¹	-- ¹	1,190	-- ¹
At Glendale Avenue	11.58	-- ¹	-- ¹	1,450	-- ¹
Bullard Wash					
At Lower Buckeye Road	91.66	-- ¹	-- ¹	4,906	-- ¹
At Yuma Road	89.93	-- ¹	-- ¹	4,438	-- ¹
Downstream of Interstate 10	88.27	-- ¹	-- ¹	4,446	-- ¹
Upstream of Interstate 10	88.27	-- ¹	-- ¹	5,319	-- ¹
At Indian School Road	84.50	-- ¹	-- ¹	4,121	-- ¹
Downstream of Bethany Home Road Extended (limit of detailed study)	39.13	-- ¹	-- ¹	1,762	-- ¹

¹Not Computed

²Interpolated Discharge from White Tanks/Agua Fria ADMS HEC-1 Run

³Peak Discharges Have Been Derived by Performing a HEC-2 Split Flow Analysis Along 191st Avenue Wash

Table 3. Summary of Discharges (Cont'd)

Flooding Source and Location	Drainage Area (Square Miles)	Peak Discharges (cfs)			
		10-Year	50-Year	100-Year	500-Year
Lower El Mirage Wash					
At the confluence with Agua Fria River	26.68	-- ¹	-- ¹	1,753	-- ¹
At the confluence with El Mirage Wash					
Tributary	26.25	-- ¹	-- ¹	1,771	-- ¹
At Dysart Road	24.19	-- ¹	-- ¹	845	-- ¹
Lower El Mirage Wash Tributary					
Upstream of the confluence with El Mirage Wash	7.88	-- ¹	-- ¹	1,170	-- ¹
At the intersection of Greenway Road and Dysart Road	6.35	-- ¹	-- ¹	856	-- ¹
At the intersection of Greenway Road and Litchfield Road	5.44	-- ¹	-- ¹	545	-- ¹
Interstate 10 - Jackrabbit Trail West to Tuthill Road (Wash 14-2)					
0.50 miles upstream of the confluence with Jackrabbit Trail Wash	14.36	-- ¹	-- ¹	1,030	-- ¹
Dale Creek Wash					
At Litchfield Park Detention Facility	0.43	-- ¹	-- ¹	520	-- ¹
Moon Valley Wash-North Branch					
Upstream of Thunderbird Road	-- ¹	-- ¹	-- ¹	2,810	-- ¹
Upstream of the confluence with Moon Valley Wash-South Branch	-- ¹	-- ¹	-- ¹	1,530	-- ¹
700 feet downstream of 3rd Avenue	-- ¹	-- ¹	-- ¹	1,000	-- ¹
At the intersection of 7th and Hearn Avenue	-- ¹	-- ¹	-- ¹	970	-- ¹

¹Not Computed

Table 3. Summary of Discharges (Cont'd)

<u>Flooding Source and Location</u>	<u>Drainage Area (Square Miles)</u>	<u>Peak Discharges (cfs)</u>			
		<u>10-Year</u>	<u>50-Year</u>	<u>100-Year</u>	<u>500-Year</u>
Moon Valley Wash-South Branch					
Upstream of the confluence with Moon Valley					
Wash-North Branch	--1	--1	--1	695	--1
Upstream of Canterbury Drive	--1	--1	--1	460	--1
Downstream of the Diversion Channel	--1	--1	--1	399	--1
Upstream of 7th Street	--1	--1	--1	114	--1
Moon Valley Wash-North Split					
Upstream of the confluence with Moon Valley					
Wash-North Branch	--1	--1	--1	976	--1
Diversion Channel					
Upstream of the confluence with Moon Valley					
Wash-North Branch	--1	--1	--1	243	--1

¹Not Computed

Cross sections for the Salt River between Central Avenue and 115th Avenue were based on digitized data from topographic mapping. From Central Avenue to Country Club Road in Mesa, cross sections were also taken from topographic mapping (References 51 and 52).

For study purposes, Skunk Creek was divided into two sections. Lower Skunk Creek lies between Adobe Dam outlet channel and the Bell Road Bridge. Upper Skunk Creek is from the Central Arizona Project channel to Adobe Dam. Cross sections for both reaches were generated using 1974 Maricopa County topographic maps at a scale of 1:2,400, with a contour interval of 2 feet. These maps were supplemented by additional mapping from the City of Phoenix and the COE at scales of 1:1,200 and 1:2,400, respectively, both with a contour interval of 2 feet.

Cross sections for the Hassayampa River (below Carefree Highway) were field surveyed.

Cross section data for the following were developed from topographic maps (Reference 53): Skunk Creek above Carefree Highway; Cave Creek above Cave Creek Dam; Andora Hills, Galloway, Rowe, Grapevine, Ocotillo, Willow Springs, Powder House, Mockingbird, and Little San Domingo Washes; Wittmann Drainage; Aguila Farm Channel; Grass, Sand Tank, and Bender Washes; Rodeo Wash and its tributary; Airport, and Scott Avenue Washes; Lower El Mirage Wash and its tributary; Atchison, Topeka & Santa Fe Railway Channel at El Mirage; the Atchison, Topeka & Santa Fe Railway at Peoria; and the Southern Pacific Railroad and its spurs.

Cross section data for East Branch Scatter Wash and Echo Canyon Washes were developed from topographic maps provided by the City of Phoenix (Reference 54).

Cross section data for Cave Creek below Arizona Canal and for East Fork Cave Creek were developed from aerial photographs flown in March 1980 (Reference 55). Cross section data for Cave Creek between Arizona Canal and Cave Creek Dam were developed from aerial photographs flown in March 1978 (Reference 56).

Cross section data for the Sols Wash backwater analyses were obtained from topographic maps, at a scale of 1:200, with a contour interval of 2 feet, prepared specifically for this project by Cooper Aerial Survey in March 1986 (Reference 57). Culvert and bridge data were obtained from the topographic maps and were field checked to verify structural geometry.

Cross section data for Casandro, South Branch Casandro, Flying E, and Hospital Washes were taken from a COE Flood Plain Information report for Wickenburg (Reference 58) and from topographic maps (Reference 59).

Cross section data for Martinez Wash were digitized from topographic maps (Reference 26).

Cross sections were located at close intervals above and below bridges in order to compute the significant backwater effects of these structures. All bridges and culverts were investigated to obtain elevation data and structural geometry.

Locations of selected cross sections used in the hydraulic analyses are shown on the Flood Profiles (Exhibit 1). For stream segments for which a floodway was computed (Section 4.2), selected cross section locations are also shown on the Flood Boundary and Floodway Map (Exhibit 2).

Hydraulic roughness coefficients (Manning's "n") were selected on the basis of field inspection and engineering judgment. Table 4 gives the range of Manning's "n" values for each flooding source studied by detailed methods.

Starting water-surface elevations for all riverine flooding sources, except as noted below, were developed using the slope-area method.

The Agua Fria River starting water-surface elevations were determined assuming normal depth. The Manning's "n" values used ranged from 0.03 to 0.035 for the channel and from 0.04 to 0.045 for the overbanks.

The starting water-surface elevations for the Gila River were computed by normal-depth methods. The "n" value used for the Gila River was 0.045 for both the channel and overbanks.

The starting water-surface elevations for the New River were developed through the use of 1985 topographic mapping in the area of its confluence with Skunk Creek. Manning's "n" values were based on field observations and engineering judgment. These "n" values ranged in the channel from 0.03 to 0.035.

In the overbank areas, "n" values ranged from 0.03 to 0.06. A significant feature of the New River floodplain is the channelization in the vicinity of its confluence with Skunk Creek. This channelization has occurred from approximately 1,500 feet downstream of the Thunderbird Road Bridge upstream to the Greenway Road. In addition, in the left overbank area above Union Hill Drive, a new wastewater treatment plant with improved channel banks is reflected in the hydraulic model.

For the upper reaches of Skunk Creek, the starting water-surface elevations were computed from the reservoir spillway elevation of 1,377 feet. For the lower reach, normal-depth and New River backwater computations were used. Mannings "n" values were 0.035 for the channel and 0.045 for the overbanks on the lower reach. For the upper reach, the "n" values ranged from 0.035 to 0.04 in the channel and from 0.035 to 0.05 in the overbank.

Table 4. Range of Hydraulic Roughness Coefficients (Manning's 'n')

<u>Flooding Source</u>	<u>Channel</u>	<u>Overbanks</u>
Agua Fria River	0.022 - 0.059	0.032 - 0.070
Gila River	0.030 - 0.120	0.035 - 1.000
Hassayampa River	0.030 - 0.050	0.030 - 1.000
New River	0.030 - 0.035	0.030 - 0.060
Salt River	0.030 - 0.035	0.040 - 0.050
Skunk Creek	0.035	0.045 - 0.050
Sweat Canyon Wash	0.035	0.055
Scatter Wash, North Branch	0.020 - 0.050	0.070 - 0.150
Scatter Wash, South Branch	0.035	0.045
Aguila Farm Channel	0.030	0.040 - 0.050
Airport Wash	0.025	0.035
Andora Hills Wash	0.020 - 0.045	0.020 - 0.052
Atchison, Topeka & Santa Fe Railway Channel	0.032 - 0.037	0.032 - 0.047
Atchison, Topeka & Santa Fe Railway Ponding	0.035 - 0.040	0.035 - 0.040
Bender and Sand Tank Washes	0.025	0.035
Casandro Wash	0.030 - 0.060	0.040 - 0.060
South Branch Casandro Wash	0.030 - 0.060	0.040 - 0.060
Circle City Area Washes	0.030 - 0.080	0.030 - 0.080
Echo Canyon Wash	0.018 - 0.025	0.012 - 0.035
Flying "E" Wash	0.030 - 0.060	0.040 - 0.060
Galloway Wash	0.032 - 0.045	0.016 - 0.045
Grapevine Wash	0.020 - 0.046	0.020 - 0.052
Grass Wash	0.025 - 0.040	0.025 - 0.045
Hospital Wash	0.030 - 0.060	0.040 - 0.060
Little San Domingo Wash	0.030	0.040
Lower El Mirage Wash	0.044	0.044
Lower El Mirage Wash Tributary	0.044	0.044
Martinez Wash	0.025 - 0.060	0.060 - 0.100
McMicken Dam Outlet Wash	0.020 - 0.050	0.035 - 0.080
Mockingbird Wash	0.030 - 0.037	0.035 - 0.042
Ocotillo Wash	0.020 - 0.045	0.020 - 0.052
Powder House Wash	0.030 - 0.060	0.040 - 0.060
Rodeo Wash	0.025	0.035
Rodeo Wash Tributary	0.025	0.035

Table 4. Range of Hydraulic Roughness Coefficients (Manning's 'n') - (Cont'd)

<u>Flooding Source</u>	<u>Channel</u>	<u>Overbanks</u>
Rowe Wash	0.020 - 0.045	0.020 - 0.052
Sols Wash	0.035 - 0.065	0.025 - 0.100
Scott Avenue Wash	0.025	0.035
Trilby Wash	0.040 - 0.100	0.050 - 0.100
Willow Springs Wash	0.020 - 0.045	0.020 - 0.080
Wittman Area Washes	0.015 - 0.060	0.015 - 0.090
Centennial Wash	0.030 - 0.070	0.030 - 0.200
Cemetery Wash	0.035 - 0.100	0.040 - 0.100
Waterman Wash	0.025 - 0.065	0.028 - 0.070
Caterpillar Tank Wash	0.024 - 0.055	0.036 - 0.060
Twin Buttes Wash	0.024 - 0.055	0.036 - 0.060
White Peak Wash	0.024 - 0.055	0.036 - 0.060
West Fork White Peak Wash	0.024 - 0.055	0.036 - 0.060
East Garambullo Wash	0.024 - 0.055	0.036 - 0.060
West Garambullo Wash	0.024 - 0.055	0.036 - 0.060
Cave Creek Wash	0.015 - 0.065	0.035 - 0.065
East Fork Cave Creek Wash	0.015 - 0.035	0.035 - 0.045
Jackrabbit Wash	0.030 - 0.035	0.035 - 0.040
Star Wash	0.030 - 0.035	0.035 - 0.040
Unnamed Tributary of Jackrabbit Wash	0.030 - 0.035	0.035 - 0.040
Southern Pacific Railroad & Southern Pacific Spur, Ponding	0.025 - 0.075	0.025 - 0.075
Consolidated Canal, Ponding	0.025 - 0.075	0.025 - 0.075
Eastern Canal, Ponding	0.032 - 0.075	0.032 - 0.075
Cline Creek and Tributaries	0.045 - 0.075	0.045 - 0.080
Morgan City Wash	0.035 - 0.100	0.055 - 0.100
Rodger Creek	0.045 - 0.080	0.055 - 0.080
Centennial Wash	0.040	0.040
North Branch Centennial Wash	0.040	0.040
Cottonwood Creek	0.030 - 0.060	0.050 - 0.080
Cottonwood Creek Tributary 1	0.045 - 0.050	0.060 - 0.070
Cottonwood Creek Tributary 2	0.050	0.060 - 0.070
Galloway Wash-North Tributary	0.025 - 0.041	0.045
Ocotillo Wash Tributary 1	0.035 - 0.040	0.045

Table 4. Range of Hydraulic Roughness Coefficients (Manning's 'n') - (Cont'd)

<u>Flooding Source</u>	<u>Channel</u>	<u>Overbanks</u>
Ocotillo Wash Tributary 1A	0.032 - 0.035	0.040 - 0.045
Ocotillo Wash Tributary 2	0.035 - 0.045	0.040 - 0.050
Ocotillo Wash Tributary 3	0.045 - 0.055	0.055
Ocotillo Wash Tributary 4	0.025 - 0.045	0.045 - 0.050
Rowe Wash Tributary 1	0.045	0.045 - 0.055
Rowe Wash Tributary 2	0.045	0.050 - 0.055
Willow Springs Wash Tributary 1	0.030 - 0.040	0.035 - 0.055
Willow Springs Wash Tributary 1A	0.028 - 0.050	0.040 - 0.060
Willow Springs Wash Tributary 2	0.030 - 0.055	0.045 - 0.060
Willow Springs Wash Tributary 2A	0.040 - 0.050	0.050 - 0.055
Willow Springs Wash Tributary 3	0.060	0.080
Willow Springs Wash Tributary 4	0.040 - 0.050	0.050
Willow Springs Wash Tributary 5	0.035 - 0.050	0.045 - 0.060
Willow Springs Wash Tributary 5A	0.040	0.045 - 0.050
Flemming Springs Wash	0.038 - 0.060	0.055 - 0.060
Southern Pacific Railroad	0.014 - 0.050	0.014 - 0.100
Wagner Wash	0.040 - 0.105	0.065 - 0.100
Gila Bend Canal	0.045	0.050
Sand Tank Wash	0.025 - 0.030	0.035 - 0.060
Scott Avenue Wash	0.035 - 0.080	0.035 - 0.040
Bender Wash	0.030 - 0.035	0.030 - 0.035
Unnamed Wash No. 1	0.030 - 0.045	0.030 - 0.035
Unnamed Wash No. 2	0.035 - 0.040	0.030 - 0.070
Luke Wash (Below Old U.S. Highway 80)	0.045 - 0.065	0.120
For concrete box culverts @ 80	0.017	N/A
Above Old U.S Highway 80	0.045 - 0.065	0.055 - 0.120
Luke Wash-Minor Tributary	0.045	0.045
Luke Wash-East Main Tributary	0.050	0.050 - 0.120
Luke Wash-East Sub-Tributary	0.045	0.045
Apache Wash	0.045 - 0.060	0.070
Apache Wash-West Branch	0.045 - 0.060	0.070
Paradise Wash	0.013 - 0.055	0.050 - 0.070
Paradise Wash-West Branch	0.050 - 0.055	0.053 - 0.065
Ranieri Wash	0.050	0.065

Table 4. Range of Hydraulic Roughness Coefficients (Manning's 'n') - (Cont'd)

<u>Flooding Source</u>	<u>Channel</u>	<u>Overbanks</u>
Desert Hills Wash	0.012 - 0.055	0.050 - 0.114
Desert Hills Wash-West Branch	0.050 - 0.060	0.052 - 0.065
Jonathan Wash	0.050	0.060 - 0.065
Mesquite Tank Wash	0.060	0.070
Rainbow Wash	0.016 - 0.047	0.030 - 0.150
Rainbow Wash Tributary	0.013 - 0.040	0.040 - 0.050
Star Wash	0.036 - 0.044	0.043 - 0.045
Tributary A	0.042 - 0.044	0.042
Tributary B	0.042	0.045
Tributary C	0.040	0.045
Tributary D	0.038 - 0.040	0.044 - 0.045
Tributary E	0.038 - 0.040	0.044
Powerline Wash	0.040 - 0.041	0.043 - 0.055
Tank Wash	0.040 - 0.041	0.043 - 0.055
Beardsley Canal Wash	0.024 - 0.035	0.024 - 0.070
Cholla Wash	0.035 - 0.070	0.030 - 0.070
North Fork Cholla Wash	0.070	0.070
Waterfall Wash	0.035 - 0.050	0.070 - 0.100
White Tank No. 3 Wash	0.035 - 0.045	0.035 - 0.070
Bedrock Wash	0.045 - 0.050	0.035 - 0.070
North Fork Bedrock Wash	0.035 - 0.045	0.070
Jackrabbit Trail	0.012 - 0.030	0.012 - 0.060
Tuthill Dike Wash	0.016 - 0.030	0.016 - 0.050
Bulldozer Wash	0.035 - 0.050	0.040 - 0.070
Osborn Road Wash	0.030 - 0.035	0.050 - 0.070
Tractor Wash	0.030 - 0.035	0.035 - 0.075
Diversion Dike Wash	0.035	0.035 - 0.070
White Granite Wash	0.035	0.070
North Fork White Granite Wash	0.035	0.070
191st Avenue Wash	0.012 - 0.030	0.040 - 0.070
Perryville Road Wash	0.022 - 0.045	0.035 - 0.080
Bullard Wash	0.013 - 0.070	0.030 - 0.070
Atchison, Topeka & Santa Fe (AT&SF) Railway Channel	0.035 - 0.045	0.030 - 0.080

Table 4. Range of Hydraulic Roughness Coefficients (Manning's 'n') - (Cont'd)

<u>Flooding Source</u>	<u>Channel</u>	<u>Overbanks</u>
Lower El Mirage Wash	0.030 - 0.045	0.035 - 0.100
Lower El Mirage Wash Tributary	0.040 - 0.045	0.070 - 0.100
Interstate No. 10	0.035	0.045 - 0.050
Dale Creek Wash	0.025 - 0.035	0.025 - 0.050
Powerline Wash	0.040 - 0.045	0.050 - 0.055
Tank Wash	0.040 - 0.046	0.050 - 0.055
South Branch of Tank Wash	0.040 - 0.050	0.050 - 0.055

Salt River photos for the 1978 and 1980 flooding events were extensively used in establishing channel parameters for bank station identification, "n" values, and floodflow conveyance patterns. Information from the current airport channelization project was also transferred to the maps. The Salt River model also includes the proposed south dike on the Salt River, which represents an extension of the airport channelization project. This dike is located between Hohokam Expressway (48th Street) and Priest Road on the southern bank of the Salt River.

Water-surface elevations computed in the HEC-2 hydraulic model were calibrated with the known floodplains of the 1978 and 1980 flooding events. This technique involved the adjustment at conveyance boundaries and "n" values. The calibrated "n" values ranged from 0.03 to 0.035 for the channel and from 0.04 to 0.05 for the overbanks.

The starting water-surface elevation for Scatter Wash was taken from Skunk Creek. Manning's "n" values were determined through field investigations and engineering judgment. Scatter Wash is a relatively flat floodplain for the majority of its reach, with a substantial amount of development in some overbank areas. Manning's "n" values for the channel ranged between 0.02 at Deer Valley underpass to 0.05 for heavy brush areas.

In the upper Scatter Wash drainage basin, it was determined that floodflows would proceed along the many braided streamlines, until they reach Interstate Highway 17 (I-17). At I-17, the flows will begin to concentrate in the area north of Williams Road. The 100-year flows at this point will separate into a north and south branch of Scatter Wash. The Scatter Wash, North Branch, passes under I-17 through two culverts, and over I-17 via sheetflow action. Scatter Wash, South Branch, continues to flow southerly along the eastern side of I-17, until it eventually ponds and passes under I-17 at Deer Valley Road. Both branches of Scatter Wash join in the vicinity of Rose Garden Lane and 33rd Avenue. At this location, the flows proceed downstream to their confluence with Skunk Creek.

During periods of heavy runoff, flows from Sand Tank and Bender Washes near Gila Bend are intermixed. Highway and railroad bridges traverse both washes. These structures cannot pass a 100-year flood, resulting in extensive ponding at each obstruction during floods of low frequency.

Apache Creek is located on an alluvial fan near Apache Junction at the base of the Superstition Mountains. A vast network of intermingling channels exists on the fan. Flooding on alluvial fans is often erratic and unpredictable, and flow may occur on separate parts of an alluvial fan during sequent flood events. Flooding in this area was analyzed using alluvial fan methodology developed by FEMA.

Much of the flooding in the county is caused by sheetflow that originates from alluvial fans. Flows are intercepted by canal levees, railroad embankments, and elevated roads, causing water to pond behind the embankments. Depths of ponding depend on the elevation of the embankments. When the intercepted runoff exceeds ponding storage capacity, the flow will overtop the embankment, thus eroding the levee. Areas immediately downslope of the breakout will be affected by high water. However, flows will fan out to again become shallow sheetflow that is less than 1 foot in depth. Therefore, many areas in the county have been designated Zone B. (See Section 5.)

Approximate hydraulic analyses for Bulldog, Apache, and Goldfield Washes and the downstream reach of Weekes Wash were carried out using approximate flow velocities and normal-depth calculations. These analyses revealed that the channels have very little capacity relative to the 100-year flood, and in some cases, the channels are nonexistent. Furthermore, the overbank flow is not confined to a well-defined floodplain, causing shallow flooding. The average depth of flooding for the overbank areas was determined to be less than 1 foot.

Areas of ponding on the upstream side of U.S. Highway 60/89 were also studied. Water-surface elevations for these areas were based on the elevation of the highway grade with shallow flows over the highway of less than 1 foot. This results in average shallow flooding depths behind the highway between 1 and 3 feet.

Cross sections were taken perpendicular to the canals and railroad embankments using topographic maps (Reference 60). The top of the embankments were assumed to be the maximum ponding elevation upslope of the embankment. Flood hazard areas were then determined by projecting this elevation upslope to intersect the natural ground.

The canal levees and railroad embankments do not permanently retain stormflows, but divert them along the embankments. Most of the canal levees consist of unconsolidated material. These levees are subject to failure when runoff volumes exceed storage capacity. Potential flood hazard areas on the downslope side of the canals were analyzed for levees exceeding 2 feet in height. This analysis determined the distance required for flow through a break in a levee to spread and be reduced to an average depth of 1 foot, using Manning's equation. This analysis assumed the following:

1. A canal breach could occur at any point.
2. A broad, cresting horizontal weir equation with a head of 3 feet could be used to determine the length of a breach, resulting in a weir from 50 to 100 feet long.
3. Floodwaters would spread at a 45 degree angle from the breach in the levee.

4. The peak discharge at a potential levee break was the maximum canal capacity or the concentration of peak flows from runoff in the watershed, whichever was greater.

Due to the nature of flooding along the New River, Skunk Creek below Carefree Highway, Lower El Mirage Wash, Scatter Wash below Black Canyon Highway, and East Branch Scatter Wash, no 500-year flood profiles were developed. The floodplains of these streams are wide; therefore, flow could increase substantially without significantly raising the water-surface elevation or increasing the velocity of flow. Moreover, most of the area contiguous to the floodplains is subject to sheetflow during a 100-year flood.

In addition, 50-year flood profiles for the Agua Fria and New Rivers, Skunk Creek below Carefree Highway, Cave Creek below Cave Creek Dam, East Fork Cave Creek, and Echo Canyon, Scatter, and East Branch Scatter Washes were not computed.

Flood profiles are not applicable for areas of shallow flooding and ponding; therefore, flood profiles are not presented for any of the canals or other areas of shallow flooding, including Sand Tank and Bender Washes, Rodeo Wash and its tributary, Lower El Mirage Wash Tributary, and Airport and Scott Avenue Washes.

For flooding sources studied by approximate methods, 100-year flood elevations were computed using Manning's equation, COE Flood Plain Information reports (References 27, 29, 58, and 61), USGS Flood-Prone Area Maps (Reference 62), USGS slope maps (Reference 63), high-resolution Skylab photographs (References 64 and 65), and USGS topographic maps (Reference 66).

The study was limited to the uses of fixed-bed modeling for the hydraulic analyses. However, with the occurrence of a large flood, substantial changes in the riverbed are expected to occur, particularly where the bottom slope is very non-uniform and/or where other structures, such as bridges, cause local increases in the velocity. Resultant changes in the water-surface elevations can be expected.

The hydraulic analyses for this study were based on unobstructed flow. The flood elevations shown on the profiles are thus considered valid only if hydraulic structures remain unobstructed, operate properly, and do not fail.

All elevations are referenced to the National Geodetic Vertical Datum of 1929 (NGVD). Elevation reference marks and descriptions used in this study are shown on the maps.

4.0 FLOODPLAIN MANAGEMENT APPLICATIONS

The NFIP encourages State and local governments to adopt sound floodplain management programs. Therefore, each Flood Insurance Study produces maps designed to assist communities in developing floodplain management measures.

4.1 Flood Boundaries

To provide a national standard without regional discrimination, the 1 percent annual chance (100-year) flood has been adopted by FEMA as the base flood for floodplain management purposes. The 0.2 percent annual chance (500-year) flood is employed to indicate additional areas of flood risk in the community. For each stream studied by detailed methods, the 100- and 500-year floodplain boundaries have been delineated using the flood elevations determined at each cross section. Between cross sections, the boundaries were interpolated using topographic maps at scales of 1:1,200, 1:2,400, 1:4,800, and 1:6,000, with contour intervals of 2 and 4 feet (References 53, 54, 59, and 60).

The 100- and 500-year floodplain boundaries are shown on the Flood Boundary and Floodway Map (Exhibit 2). In cases where the 100- and 500-year floodplain boundaries are close together, only the 100-year floodplain boundary has been shown. Small areas within the floodplain boundaries may lie above the flood elevations but cannot be shown due to limitations of the map scale and/or lack of detailed topographic data.

Approximate flood boundaries were delineated using USGS topographic maps and Flood-Prone Areas Maps (References 62 and 66), and high-resolution Skylab photographs (References 64 and 65).

4.2 Floodways

Encroachment on floodplains, such as structures and fill, reduces flood-carrying capacity, increases flood heights and velocities, and increases flood hazards in areas beyond the encroachment itself. One aspect of floodplain management involves balancing the economic gain from floodplain development against the resulting increase in flood hazard. For purposes of the NFIP, a floodway is used as a tool to assist local communities in this aspect of floodplain management. Under this concept, the area of the 100-year floodplain is divided into a floodway and a floodway fringe. The floodway is the channel of a stream, plus any adjacent floodplain areas, that must be kept free of encroachment so that the 100-year flood can be carried without substantial increases in flood heights. Minimum Federal standards limit such increases to 1.0 foot, provided that hazardous velocities are not produced. The floodways in this study are presented to local agencies as minimum standards that can be adopted directly or that can be used as a basis for additional floodway studies.

The floodways presented in this study were computed on the basis of equal-conveyance reduction from each side of the floodplain. The results of these computations are tabulated at selected cross sections for each stream segment for which a floodway is computed (Table 5).