







over a 10 meter hillshade model. Impermeable landcover is shaded brown (2001 National Landcover Dataset). Gage stations along IBW are shown in blue.

Area Station (km^2) SW 17 SH 122 IB 327 McD 337 IS 415 McK 435

See figures 5b

Station	Area (km ²)	Runoff (m ³)	Area-normalized runoff (cm)	Rainfall (cm)	% impermea	ble % runoff
SW	17	9.80.E+05	5.7	11.3	27.9	49.9
SH	105	1.77.E+06	1.7	11.3	20.7	14.8
IB	205	5.92.E+04	0.0	11.3	17.4	0.0
McD	10	-1.30.E+06	-13.0	11.3	32.5	-114.8
IS	78	-6.50.E+05	-0.8	8.2	20.2	-10.2
McK	20	2.63.E+06	13.1	8.1	48.6	162.7

Runoff (m ³)	Area-normalized runoff (cm)	Rainfall (cm)	% impermea	ble % runoff
9.80.E+05	5.7	11.3	27.9	49.9
2.75.E+06	2.2	11.3	21.7	19.8
2.81.E+06	0.9	11.3	19.0	7.6
1.51.E+06	0.4	11.3	19.4	3.9
3.56.E+05	0.2	10.7	19.5	1.9
3.48.E+06	0.8	10.6	20.9	7.5

Table 2. Gageshed rainfall vs runoff analysis for each Indian Bend Wash gage.

SW = sweetwater, SH = shea, IB = Indian Bend, McD = McDonald, IS = Indian School, McK=Mckellips.



30 40

Indian Bend Wash Rainfall (cm) 6/1/06-10/8/06

Explanatio

rain gauges

High: 14.4

0124

nterpolated

rain grid (cm)



hydrological alterations due to urbanization in arid regions.

use, hydrology, biology and human behavior. Journal of the American Water Resources Association 40(5):1351-1364

Hollis G. 1975. The effect of urbanization on floods of different recurrence interval. Water Resources Research 11: 431-435

Wolman, M.G. 1967a A cycle of sedimentation and erosion in urban river channels. Geografiska Annaler, vol. 49a, 385-395

of the watershed (B and C) and subsequently produced new riparian habitat. Stormwater mains (red lines) extend the

New River at Rock Springs 1938 1996 1960 1965 1970 1975 1980 1985 1990 1995 2000 2005 New River at Bell Rd \top ^{0.1} New River at Rock Springs \top ^{0.4} Centennial Wash 0.25 + 1980 1990 1995 2000 2005 1965 1975 1985 1995 New River at Glendale T Cave Creek at Cave Creek \top ^{0.6} ¹⁰⁰ └ ⊤ Gila at Kelvin 1911 1921 1931 1941 1951 1961 1971 1981 1991 2001 1994 1980 1990 2000 7 — Hassayampa at Morristown op $^{0.4}$ |Sycamore Creek \top ^{0.35} 6 + 5 + + 0.15 2 + 0.1 | |1.5 + 1streams among sites and over time, and illustrate some of the difficulties of using hydrograph analysis to describe 1991 1996 2001 1938 2006 1960 1970 1980 1990