ONE-PAGE PLACE ASSESSMENT: TUCSON, ARIZONA Located in the santa cruz river subwatershed within the colorado river watershed														
	SUN		户2							MAR 21	JUN 21	SEP 21	DEC 21	
					DEGREE	5 N or 5 o	f DUE EA	ST THE SU	JN RISES ¹	0°	29°N	0°	27°S	
LAT	ITUDE	32.2	0		DEGREE	S N or S d	f DUE WI	ST THE S	UN SETS ¹	0°	29°N	0°	27°S	
51 51 (I	TION	2 555		SOLAR-N	IOON AL	ITUDE A	NGLE (AB	OVE HOR	IZON) ^{a,1,2}	58°	81°	58°	34°	
ELEVA	ATION	2,555		SOLAR-NOON WINTER-SOLSTICE SHADOW RATIO ^b						1.46	AND AZ	IMUTH ^c	0°	
9am & 3PM WINTER-SOLSTICE SHADOW RATIO ^{5,1} 1 : 2.79AND AZIML										IMUTH ^{c,1}	44°			
CLIMATE P2 AVERAGE HIGH & LOW TEMPERATURES ³ 1946 – 2016														
	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	ANNUAL	
°F HIGH	64.9	68.3	73.5	81.7	90.5	99.7	99.4	97.2	94.4	84.9	73.2	65.2	82.7	
°F LOW	38.7	41.1	44.9	50.9	58.7	68.1	74.0	72.5	67.9	56.9	45.5	39.0	54.8	
C HIGH	18.3	20.2	23.1	27.6	32.5	37.6	37.4	36.2	34.7	29.4	22.9	18.4	28.2	
[°] C LOW	3.7	5.1	7.2	10.5	14.8	20.1	23.3	22.5	19.9	13.8	7.5	3.9	12.7	
RECORD HIGH ⁴ 118° F 47.8° C June 27, 1990 RECORD LOW ^{4,5} 6° F -14.4° C January 7, 1913														
WIND 13 MAX SPEED [®] 80 129														
PREVAILING WIND DIRECTION (FROM WHERE) ⁶ & AVERAGE SPEED ⁷														
		FEB					JUL		SEP					
мрн	75	77	83	8.7	86	8.5	83	7.8	81	79	277	73	8 0	
kmph	12.1	12.4	13.4	14.0	13.8	13.7	13.4	12.6	13.0	12.7	12.4	11.7	12.9	
14			D											
V	VATEK H4 AVERAGE RAINFALL (GAIN) ³ 1946 – 2016								16					
INCLES	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	0.02	NOV	DEC	ANNUAL	
mm	21.6	20.1	175	81	5.6	6.9	2.50	561	33.0	20.8	16.5	24.4	290.6	
	21.0	20.1	17.5	0.1	5.0	0.5		50.1	0.000	20.0	10.5	24.4	250.0	
INCHES	3 25	4 57	AVER		N EVAP	0RATIO	N (POT	11 65	LOSS)**	7.81	94 - 20 4 73	2 3 7	103 51	
mm	82.6	116.1	176.5	251.0	326.9	378.7	334.5	295.9	262.9	198.4	120.1	85.6	2.629.2	
WETTEST YEAR'S RAIN" 26.22 INCHES 666 mm 7983 DRIEST YEAR'S RAIN" 4.17 INCHES 106 mm 2020														
	LONG	EST PEI	RIOD W	ITH NO	MEASU	RABLE P	RECIPIT/	ATION ¹⁰	RAINI	FALL IN	COWE	231	GPCD	
		155 0	ATS: DE	CEMBER	(27, 197	1 – MAY	29, 1972	·				8/3	ipcu	
AREA	A ^{f,11} 22	26.7 S	Q MILES	PC	OPULAT	ON ^{f,11}	535,67	7	UTILIT	Y-WATE	R USE ¹²	82	GPCD	
	5	87 k	m ²				2017 (es	:t.)				311	lpcd	
HISTOP	HISTORICAL 30 FT 9.25 m 1950 DEPTH TO GROUNDWATER ^{g13} 120 FT 36.49 m 2011 CURRENT													
	CURRENT GROUNDWATER EXTRACTION > NATURAL GROUNDWATER RECHARGE ^{h,14,15}													
WATERGY P5 % MUNICIPAL ENERGY CONSUMPTION USED TO MOVE & TREAT WATER* 44%														
TOTE	TOTEM SPECIES P6 PLANT: Tumamoc Globeberry ¹⁷ MAMMAL: Mexican Long-Tongued Bat ¹⁷													
FISH:	Sonora	Suckerfis	sh ^{i,17} B	IRD:	Rufous-V	/inged Sp	arrow ^{i,17}	R	EPTILE:	Mexic	an Garter	Snake ^{i,17}		
AMPHIB	IAN: L	owland l	Leopard F	rog ^{i,} N	LGAFAU	IA: Mex	ican Gray	Wolf, ¹¹⁸ Ja	aguar,"" G	rizzly Bea	r (Catalina	a-Rincon	Mtns) ^{µ20}	
			Available	e online a	at Harves	tingkain	water.cor	n/one-pa	ige-place					

FOR MORE INFORMATION & HOW TO APPLY IT

- P1. For more SUN information, see chapters 2 & 4 and appendices 5 & 7
- P2. For more CLIMATE information, see the introduction, chapters 1, 2, & 4, and appendix 5 of *Rainwater Harvesting for Drylands and Beyond (RWHDB), Volume 1, 2nd Edition*
- 3. For more WIND information, see chapters 2 & 4 and appendices 5 & 9
- 4. For more WATER information, see the introduction, chapters 1-4, and appendices 1-5
- P5. For more WATERGY information, see chapters 2 & 4 and appendix 9
- For more TOTEM SPECIES information: the ethics, principles, and strategies throughout RWHDB help us shift from a negative to a positive impact on these species and their habitats and ecosystems, on which our quality of life also depends.

TUCSON PLACE-ASSESSMENT NOTES

- a. The solar-noon altitude angle (a.k.a., solar-noon elevation angle) refers to the number of degrees the sun is located above the equator-facing horizon at solar noon on the given date. In the northern hemisphere, the equator-facing horizon is to the south. In the southern hemisphere, the equator-facing horizon is to the north.
- b. The solar-noon winter-solstice shadow ratio is the object's height : length of object's shadow cast on December 21 at noon (the longest noontime shadow of the year). The ratio is 1 : x, where x = 1 + tangent (90 (latitude + 23.44)).
- c. Azimuth is the angle formed between a reference direction (here, due south) to the point on the horizon directly below a given object. Solar noon is the time on any day when the sun's azimuth is 0°. The 9 am & 3 pm winter-solstice azimuth indicates the sun's deviation. In degrees, east/west of due south at those times (*i* + 3 hours from solar noon) on December 21.
- d. An evaporation pan holds water whose depth is measured daily as water evaporates. These data allow us to determine evaporation rates at a given location. Compare average rainfall (water gain) to potential water loss via evaporation by looking up pan-evaporation rates for your area. If pan-evaporation rates exceed rainfall rates, you are in a dryland environment, where evaporation-reducing strategies such as mulch, windbreaks, shafing, and covered water storage are very important.
- e. Calculated in situ w/ average rainfall, area, & population
- f. City proper
- g. Depths to groundwater vary widely in Tucson Basin wells. This Tucson Water well (Local ID D-14-13 12GC) is very close to downtown Tucson, the Stanta Cruz River, and their histories It is within 600 yards (547 m) of a hand-dug well on South Main Street (near El Tiradito or the Wishing Shrine) from which in the 1870s Adam Sanders and Joseph Phy obtained water to sell at 5c per bucket. According to 'The Lessening Stream: An Environmental History of the Santa Caruz, 'by Michael F. Logan 'The two entrepreneurs filled an iron tank on a wagon from heir well and traveled daily through town selling water. Within 25 years municipal water use in Tucson would progress from well water sold by the bucket, to a pied supply tapping the aquifer. When the mains were first opened in September 1882, an almost immediate decline in the water table downstream resulted.'
- h. Due to rapidly depleting groundwater tables and associated surface water in areas of Arizona with a heavy reliance on mined groundwater, the 1980 Croundwater Management Code identified and designated five such areas as Active Management Areas (AMAs), and mandated that they attain safe yield, on an AMA-wide basis, by the year 2025. Safe yield, according to the 2010 Arizona Department of Water Resources DRAFT Demand and Supply Assessment of the Tucson Active Management Areas, "is a balance between the amount of groundwater pumped from the ANA annually, and the amount of water naturally or artificially recharged. Groundwater withdrawals in excess of natural and artificial recharge lead to an overdraft of the groundwater." All projections from the Assessment predicts the Tucson Active Management Areas.

None of the projections presented in the Assessment consider the potential benefit of wide promotion and adoption of on-site harvest of on-site waters advocated by this book.

i. Groundwater levels are rising in some parts of the Tusson Active Management Area (AMA) due to reduced groundwater pumping in those areas where purchased CAP water (Colorado River water imported 300+ miles (483+ km) via the Central Arizona Project canal and its pumping stations) is replacing groundwater use or artificially recharging groundwater. Groundwater pumping can also be reduced with the on-site harvest of free on-site waters as advocated in this book. In addition, energy conservation and renewable on-site power production can reduce groundwater pumping associated with thermoelectric-energy production. See appendix 9 to compare costs of our water and energy options.

CREDITS: Brad Lancaster, Resource concept, content oversight, research | Megan Hartman, Resource creation, research

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