DATA CATEGORY	Time Period 500	s 525 5	50 575	600	625	650	675	700	725	750	775	800	825	850	875	900 9	25 9	50
Rainfall		Schema lower-fri Long ter	tic representation equency trends in rm mean is 8.9 ±1.	of rainfall 42 inches	Inches	11 - 10 - 9 - 8 - 7 -	<u></u>	k				M	N.\	^	N. N.		• • • •	·
Channel dynamics			Aggradation Degradation				-										Cha	nnel
Temporal variability			High Low	1														
Spatial variability			High Low	1									-					





Architecture and Settlement Patterns

Region

9.	75 10	00 10	25 10	50 10	1/5 11	00 11	25 11	50 11	/5 12	00 12	25 12	250 12	/5
GHs, so ots of s ed arou ol; pop	me mall und GHs; high	lots of GH c major depo sites, last us room plan, e	onstr & remo oulation of s e of original xpansion of	deling, mall GH roads	GH constr & adds., kivas shift to rmblks, more kivas and Great Kivas (GKs), signal net- work, water control revamped	maj remod GHs, new GH form, domestic use of GHs, incr in small sites			maj reoccup or rebuildin primarily in	in CC, new : g old sites, G kivas, remoc	ites H use is GKs	s mall isolate in defensive	ed sites locations
þ			Å		M		A		-	350 300 250 250 150 50 50			
//	30%	40%	50	96	60%	70%	80%	90%	100%	Populus P/J PP DF/s/f	sm 17% GH 2% sm 27% GH 2% sm 37% GH 52% sm 15% GH 33%		
8 4 7 4 1 1 1 1 1 1 2 1 1 1 2 31		19 9 18 5 1 3 3 2 2 1 2 3 68		25 10 19 7 3 8 9 9 9 3 5 3 4 6 111		29 6 7 9 8 14 13 12 7 7 7 3 5 6 126		11 1 1 8 8 9 7 11 6 5 1 4 6 78		# dated GHs 38 10 19 9 8 15 20 13 7 9 3 5 11 167	# known GHs 40 10 20 9 20 22 14 7 10 3 5 30 199		
7 9 1 1 7 3 8		12 16 2 0 18 5 19		14 18 4 8 12 11 29		9 15 2 5 12 7 15		0 2 0 1 2 0 3		# cases 46 66 10 18 57 29 83			



	Time Periods 500 525	550	575 6	00 62	25 650	675 70	00 725	5 750	775 800	825 850	875 900	925 950 9	75 1000	1025 1050 10	75 1100	1125 1	150 117	75 120	00 122	25 1250	1275
Chipped Stone	low frequencie 3.6% of assemb	s nonlocal material: age, mostly as tools (o <mark>bsidian</mark> (proj. pts.)	Grants obsid as finished t	dian 8% of assemblage ools (proj. pts.)	e, mostly	trace amount 1.5% of asser	ts nonlocal materials: c mblage, mostly as finis	obsidian hed tools (prcj. pts	low frequencies of a	ll nonlocal materials	low frequencies of nonl (Narbona Pass chert) 2.1	local materials: NPC 1% of assemblage	key period for increase i 1000s: NPC 21.1%, Morri Zuni silicified wood 2.8% silic. woods increase in fi	n nonlocal, esp. late son Fm. 4.3%, 5; obsidian rare; local requency	some nonl on Fm. 2.6 wood 1.1% mostly deb spotted ch	ocal materials %, & Zuni silic. 6; some increa: pitage 7.3%, & iert 3%	decrease: NF se: obsidian, yellow-brow	νC n	all nonlocal materia NPC 7%, Morrison F Zuni silic. wood 0%, spotted 2.4%, & obs	als decrease: -m. 0.9%, , yellow-brown sidian 2%
Ornaments/ Minerals		few items, (esp. bead little inlay) local mine gypsum, je used, but r ornament:	few forms s & pendants,); erals (calcite, et, hematite) hot for s;	more items, nonlocal mi from periph new shell fro freshwater o workshops i found at Sha	few forms; nerals (malachite, azurit ery of San Juan Basin; om Pacific Ocean (Halio lams (unknown source n Chaco Canyon, but m abik'eshchee; turquoise	te, serpentine) itus) and :); no known ifg. debris : & shell					many new Chan one s turqu	y items, many forms (more inlay, shell in small sites and GHs likely na, Trachycardium, Episcynia, Sti small site burial with shale bead uoise; workshops known; turquo	,effigies, rings); y from G of C: Argopect rombus, Oliva, and Con necklace, at least one C bise in offerings	many items, forms (inlay, bus; GH burial with SH burial with selenite, gyp quartz, geot new shell fro	many fewer ite copper forms; new G o ls: argillite, Nassariu site, green possible hite; small sit	ems, fewer if C shell: is; e workshops at es and GHs	fewer items, continued u Guadalupe; little materia area	, few forms; use of orname al imported f	ents and mir	nerals beyond Chacc f the San Juan River	o at Aztec and r (Mesa Verde)
Commis		bone and turquoise from Gulf (Olivella &	nonlocal and shell of California Glycymeris)	recovered ir including Ri	ı site outside of San Jua o Grande Valley	n Basin,								Choromytilu workshop ki offerings in kivas, and bu Pueblo Boni store room minerals, she turquoise	is; hown; shrines, irials; to contains s for ell, &						
Ceramic Wares Gray ware							Plain gray														
												Neck-banded	Neck corrug	gation							
														pariad of	f posk Chucks import	. 1	Overall corru	ugation			
														period of	реак Chuska Impon	<u> </u>					
White war	e											Red Mesa			Gallup-Chaco Hatch	ure					
															Chao	co McElmo					
															mine	ral to organic p	paint shift, 109	5–1105			
																:- I: I (1040 1110	
															sp	eclalized forms	: cylinder Jars,	pitchers, nur	nan emigies,	1040–1110	
Red ware											San Juan										
															_		White Moun	itain			
															Tusayan						
Brown ware	e Earliest pot	tery										Polished sn	nudged								
Ceramic							40-50%										50 404		45 704		
Import Percentage							30-40%								39.8%	31.3%	50.470		43.7 70		
rereentage							20–30% 10–20%		16.6%		28.1%	12.3%	25.2%	30.7%				21.6%			
							0–10%	3.6%	T + 1	9.7%	Til		T ()		T + 1	ci i	Til		Til		
								Chuskan	Iotal	Chuska	n Iotal	Chuskan	Iotal	Chuskan	Iotal	Chuskan	Iotal	Chuskan	Iotal		
DATA CATEGORY	500 525	550	575 6	00 62	25 650	675 70	00 725	5 750	775 800	825 850	875 900	925 950 9	975 1000	1025 1050 10	75 1100	1125 1	150 117	75 120	00 12	25 1250	1275