

PART A

DATA SUMMARY TABLES

CONTENTS

TABLE		PAGE
A-1	Artifact Classes by Count and Weight (Site and Loci)	A-1
A-2	Stone Artifacts by Raw Material, Buried Plowzone Area	A-1
A-3	Stone Artifacts by Raw Material, Cobble Bar Area	A-1
A-4	Stone Artifacts by Raw Material, Feature 30 Block	A-2
A-5	Stone Artifacts by Raw Material, Metate Block	A-2
A-6	Stone Artifacts by Raw Material, Silo Pit Area	A-2
A-7	Biface Types by Raw Material, Buried Plowzone Area	A-2
A-8	Biface Types by Raw Material, Cobble Bar Area	A-3
A-9	Biface Types by Raw Material, Feature 30 Block	A-3
A-10	Biface Types by Raw Material, Metate Block	A-3
A-11	Biface Types by Raw Material, Silo Pit Area	A-3
A-12	Uniface Types by Raw Material, Buried Plowzone Area	A-3
A-13	Uniface Types by Raw Material, Cobble Bar Area	A-4
A-14	Uniface Types by Raw Material, Feature 30 Block	A-4
A-15	Uniface Types by Raw Material, Metate Block	A-4
A-16	Core Types by Raw Material, Buried Plowzone Area	A-4
A-17	Core Types by Raw Material, Cobble Bar Area	A-5
A-18	Core Types by Raw Material, Feature 30 Block	A-5
A-19	Core Types by Raw Material, Metate Block	A-5
A-20	Core Types by Raw Material, Silo Pit Area	A-5
A-21	Cobble Tool Types by Raw Material, Buried Plowzone Area	A-5
A-22	Cobble Tool Types by Raw Material, Cobble Bar Area	A-6
A-23	Cobble Tool Types by Raw Material, Feature 30 Block	A-6
A-24	Cobble Tool Types by Raw Material, Metate Block	A-6
A-25	Cobble Tool Types by Raw Material, Silo Pit Area	A-6
A-26	Flake Types by Raw Material, Buried Plowzone Area	A-7
A-27	Flake Types by Raw Material, Cobble Bar Area	A-7
A-28	Flake Types by Raw Material, Feature 30 Block	A-7
A-29	Flake Types by Raw Material, Metate Block	A-8
A-30	Flake Types by Raw Material, Silo Pit Area	A-8

Table A-1: Artifact Classes by Count and Weight (grams)

Artifact Class	Site	Locus 1	Locus 2	Locus 3
Biface	219 2,871.5	69 1,067.3	14 119.3	136 1,684.9
Uniface	59 378.3	12 62.9	7 26.4	40 289.0
Core	339 44,971.6	195 32,315.4	16 986.4	128 11,669.8
Cobble Tool	36 64,518.0	8 3,201.9	1 499.5	27 60,816.6
Groundstone Tool	1 42.4	.	.	1 42.4
Ceramic	823 1,596.6	385 1,213.0	29 41.3	409 342.3
Debitage	17065 26,094.5	3844 11,911.3	723 1,283.7	12,498 12,899.5
FCR	4,196 217,358.6	1,550 97,539.0	218 6,381.4	2,428 113,438.2
Unmodified Cobble	138 37,862.5	87 28,014.0	5 934.1	46 8,914.4
Unmodified Pebble	141 7,398.2	122 6,045.2	1 37.0	18 1,316.0
Minerals	30 504.2	18 493.5	.	12 10.7
Total	22,224 401,999.8	5,905 180,650.5	985 10,267.8	15,334 211,081.5

Table A-2: Stone Artifacts by Raw Material, Buried Plowzone Area

Artifact Class	Raw Material							Total
	chert	jasper	rhyolite	argillite	quartz	quartzite	other	
Biface	9	14	4	.	12	2	1	42
Uniface	4	2	6
Core	9	6	.	.	27	21	2	65
Cobble Tool	2	2
Debitage	686	642	8	5	698	198	16	2,253
Total	708	664	12	5	737	221	25	2,372

Table A-3: Stone Artifacts by Raw Material, Cobble Bar Area

Artifact Class	Raw Material							Total
	chert	jasper	rhyolite	argillite	quartz	quartzite	other	
Biface	1	6	.	1	3	1	.	12
Uniface	7	1	8
Core	19	14	1	.	44	28	1	107
Cobble Tool	1	1
Debitage	285	128	8	.	363	140	19	943
Total	312	149	9	1	410	169	21	1,071

Table A-4: Stone Artifacts by Raw Material, Feature 30 Block

Artifact Class	Raw Material							Total
	chert	jasper	rhyolite	argillite	quartz	quartzite	other	
Biface	5	5	6	3	7	1	.	27
Uniface	8	6	1	.	1	.	.	16
Core	8	13	.	.	5	4	.	30
Cobble Tool	1	.	4	5
Debitage	583	405	41	26	297	107	31	1,490
Total	604	429	48	29	311	112	35	1,568

Table A-5: Stone Artifacts by Raw Material, Metate Block

Artifact Class	Raw Material							Total
	chert	jasper	rhyolite	argillite	quartz	quartzite	other	
Biface	16	32	2	2	14	5	1	72
Uniface	5	5	.	.	1	1	.	12
Core	2	3	.	.	13	10	.	28
Cobble Tool	1	5	5	11
Debitage	2,103	1,913	138	106	1,739	392	330	6,721
Total	2,126	1,953	140	108	1,768	413	336	6,844

Table A-6: Stone Artifacts by Raw Material, Silo Pit Area

Artifact Class	Raw Material							Total
	chert	jasper	rhyolite	argillite	quartz	quartzite	other	
Biface	4	3	1	8
Uniface
Core	2	3	.	.	2	6	.	13
Cobble Tool	1	2	3
Debitage	131	133	1	.	68	20	.	353
Total	137	139	2	.	70	27	2	377

Table A-7: Biface Types by Raw Material, Buried Plowzone Area

Biface Type	Raw Material						Total
	chert	jasper	rhyolite	quartz	quartzite	other	
Early-stage	2	3	.	8	1	1	15
Middle-stage	1	1	.	1	.	.	3
Late-stage	1	.	3	1	.	.	5
Point	4	9	1	1	.	.	15
Other	1	1	.	1	1	.	4
Total	9	14	4	12	2	1	42

Table A-8: Biface Types by Raw Material, Cobble Bar Area

Biface Type	Raw Material					Total
	chert	jasper	argillite	quartz	quartzite	
Early-stage	1	.	.	2	.	3
Middle-stage	1	1
Point	.	6	1	1	.	8
Total	1	6	1	3	1	12

Table A-9: Biface Types by Raw Material, Feature 30 Block

Biface Type	Raw Material						Total
	chert	jasper	rhyolite	argillite	quartz	quartzite	
Early-stage	1	1	.	.	2	.	4
Middle-stage	1	1	1	.	1	.	4
Late-stage	.	.	1	.	1	.	1
Point	2	3	3	3	.	.	12
Other	1	.	1	.	3	1	6
Total	5	5	6	3	7	1	27

Table A-10: Biface Types by Raw Material, Metate Block

Biface Type	Raw Material							Total
	chert	jasper	rhyolite	argillite	quartz	quartzite	other	
Early-stage	2	4	1	.	9	2	.	18
Middle-stage	1	2	.	.	.	2	.	5
Late-stage	3	3	.	.	1	.	.	7
Point	10	22	.	1	2	1	1	37
Drill	.	.	1	1
Other	.	2	.	1	2	.	.	5
Total	16	33	2	2	14	5	1	73

Table A-11: Biface Types by Raw Material, Silo Pit Area

Biface Type	Raw Material			Total
	chert	jasper	rhyolite	
Late-stage	1	.	.	1
Point	2	3	1	6
Other	1	.	.	1
Total	4	3	1	8

Table A-12: Uniface Types by Raw Material, Buried Plowzone Area

Uniface Type	Raw Material		Total
	chert	jasper	
Utilized flake	4	2	6
Total	4	2	6

Table A-13: Uniface Types by Raw Material, Cobble Bar Area

Uniface Type	Raw Material		Total
	chert	jasper	
Utilized flake	7	1	8
Total	7	1	8

Table A-14: Uniface Types by Raw Material, Feature 30 Block

Uniface Type	Raw Material				Total
	chert	jasper	rhyolite	quartz	
Scraper	4	2	.	1	7
Retouched flake	1	.	.	.	1
Utilized flake	3	4	1	.	8
Total	8	6	1	1	16

Table A-15: Uniface Types by Raw Material, Metate Block

Uniface Type	Raw Material				Total
	chert	jasper	quartz	quartzite	
Scraper	.	1	.	1	2
Retouched flake	1	.	.	.	1
Utilized flake	4	3	1	.	8
Other	.	1	.	.	1
Total	5	5	1	1	12

Table A-16: Core Types by Raw Material, Buried Plowzone Area

Core Type	Raw Material					Total
	chert	jasper	quartz	quartzite	other	
Bipolar	.	.	1	1	.	2
Bifacial	.	.	1	1	.	2
Flake	.	.	3	.	.	3
Freehand	2	4	8	3	.	17
Tested Cobble	7	1	13	14	2	37
Other	.	1	1	2	.	4
Total	9	6	27	21	2	65

Table A-17: Core Types by Raw Material, Cobble Bar Area

Core Type	Raw Material						Total
	chert	jasper	rhyolite	quartz	quartzite	other	
Bipolar	1	3	.	1	1	.	6
Bifacial	1	.	.	2	.	.	3
Flake	1	.	.	1	.	.	2
Freehand	2	2	1	14	2	1	22
Tested Cobble	13	7	.	26	25	.	71
Other	1	2	3
Total	19	14	1	44	28	1	107

Table A-18: Core Types by Raw Material, Feature 30 Block

Core Type	Raw Material					Total
	chert	jasper	quartz	quartzite	other	
Bipolar	2	6	.	.	.	8
Bifacial	.	.	2	.	.	2
Freehand	3	3	.	1	.	7
Tested Cobble	3	2	3	3	.	11
Other	.	2	.	.	.	2
Total	8	13	5	4	.	30

Table A-19: Core Types by Raw Material, Metate Block

Core Type	Raw Material				Total
	chert	jasper	quartz	quartzite	
Bipolar	1	.	1	.	2
Flake	.	.	.	1	1
Freehand	.	3	6	4	13
Tested Cobble	1	.	6	5	12
Total	2	3	13	10	28

Table A-20: Core Types by Raw Material, Silo Pit Area

Core Type	Raw Material				Total
	chert	jasper	quartz	quartzite	
Freehand	.	1	.	2	3
Tested Cobble	2	2	2	4	10
Total	2	3	2	6	13

Table A-21: Cobble Tool Types by Raw Material, Buried Plowzone Area

Cobble Tool Type	Raw Material	Total
	sandstone	
Hammerstone	2	2
Total	2	2

Table A-22: Cobble Tool Types by Raw Material, Cobble Bar Area

Cobble Tool Type	Raw Material		Total
	sandstone		
Hammerstone	1		1
Total	1		1

Table A-23: Cobble Tool Types by Raw Material, Feature 30 Block

Cobble Tool Type	Raw Material		Total
	quartz	sandstone	
Anvil	.	1	1
Hammerstone	.	3	3
Other	1	.	1
Total	1	4	5

Table A-24: Cobble Tool Types by Raw Material, Metate Block

Cobble Tool Type	Raw Material					Total
	quartz	quartzite	siltstone	sandstone	other	
Abrader	.	.	.	1	.	1
Anvil	.	1	1	1	.	3
Hammerstone	1	3	.	1	.	5
Mano	.	.	.	1	.	1
Metate	1	1
Pestle	.	1	.	.	.	1
Total	1	5	1	4	1	12

Table A-25: Cobble Tool Types by Raw Material, Silo Pit Area

Cobble Tool Type	Raw Material		Total
	quartzite	sandstone	
Hammerstone	.	2	2
Metate	1	.	1
Total	1	2	3

Table A-26: Flake Types by Raw Material, Buried Plowzone Area (with/without cortex)

Flake Size	Raw Material								Total
	chert	jasper	rhyolite	argillite	quartz	quartzite	Gun Hill qtzt	other	
1	.	./1	.	.	./2/3
2	15/61	15/63	./1	.	48/47	2/8	.	.	40/180
3	87/230	82/196	./1	./2	48/199	21/38	.	./3	238/669
4	63/98	69/96	½	./1	56/108	18/39	.	./4	207/348
5	62/43	70/32	./2	./2	69/72	17/25	1/1	2/4	221/181
6	7/7	9/5	.	.	39/18	12/5	1/.	2/1	70/36
7	9/.	2/1	.	.	13/5	4/.	.	.	28/6
8	½	1/.	.	.	8/3	1/3	1/.	.	12/8
9	./1	.	1/.	.	3/.	1/.	.	.	5/1
Total	244/442	248/394	2/6	./5	244/454	76/118	3/1	4/12	821/1,432

Table A-27: Flake Types by Raw Material, Cobble Bar Area (with/without cortex)

Flake Size	Raw Material								Total
	chert	jasper	rhyolite	quartz	quartzite	Gun Hill qtzt	other		
1	./1	1/.	.	./1	½
2	3/17	3/5	.	3/14	./1	.	.	./1	9/38
3	28/63	22/20	1/.	28/40	11/10	./1	.	./2	90/136
4	27/33	23/10	./1	31/34	13/4	2/.	.	1/.	97/82
5	45/10	23/1	./4	67/27	30/5	2/.	.	½	168/49
6	26/2	14/.	1/.	64/4	21/2	3/.	.	5/.	134/8
7	15/1	6/.	.	29/1	16/2	.	.	1/.	67/4
8	8/1	.	1/.	15/.	6/.	3/.	.	5/.	38/1
9	5/.	.	.	4/1	6/.	2/.	.	1/.	18/1
Total	157/128	92/36	3/5	241/122	103/24	12/1	.	14/5	622/321

Table A-28: Flake Types by Raw Material, Feature 30 Block (with/without cortex)

Flake Size	Raw Material								Total
	chert	jasper	rhyolite	argillite	quartz	quartzite	Gun Hill qtzt	other	
1	./1	./2/3
2	22/103	21/64	./4	./4	6/51	./11	.	3/.	52/238
3	38/231	74/125	1/16	./10	22/108	8/22	.	3/6	146/518
4	36/59	32/26	3/9	./5	18/34	8/11	2/.	3/4	102/148
5	37/34	38/7	4/4	./7	18/14	16/11	.	5/2	118/79
6	14/2	8/5	.	.	12/2	10/.	.	3/.	47/9
7	3/2	3/.	.	.	6/2	2/.	.	1/.	15/4
8	1/.	.	.	.	2/.	2/.	.	.	5/.
9	1/1	3/.	1/.	.	5/1
Total	151/432	176/229	8/33	./26	85/212	49/55	3/.	18/13	490/1,000

Table A-29: Flake Types by Raw Material, Metate Block (with/without cortex)

Flake Size	Raw Material								Total
	chert	jasper	rhyolite	argillite	quartz	quartzite	Gun Hill qtzt	other	
1	1/38	3/25	./2	./1	4/23	./3	.	./3	8/95
2	106/659	185/664	./19	./13	57/560	9/58	2/.	19/71	378/2,046
3	194/636	300/424	./58	1/44	160/453	36/108	1/1	28/101	720/1,825
4	99/191	116/68	2/41	./21	120/167	28/46	./1	10/38	375/573
5	81/68	79/24	2/13	./23	91/61	36/21	7/.	10/34	306/244
6	16/3	16/2	.	./3	28/5	20/2	1/.	4/7	85/22
7	8/2	4/.	./1	.	4/1	3/1	1/.	1/.	21/5
8	1/.	2/.	.	.	3/.	4/1	.	1/1	11/2
9	1/.	1/1	.	.	2/1
Total	506/1,597	706/1,207	4/134	1/105	468/1,271	137/241	12/2	73/257	1,907/4,814

Table A-30: Flake Types by Raw Material, Silo Pit Area (with/without cortex)

Flake Size	Raw Material					Total
	chert	jasper	rhyolite	quartz	quartzite	
1	.	./1/1
2	3/7	4/14	./1	2/4	.	9/26
3	11/37	13/33	.	1/13	./4	25/87
4	8/13	23/13	.	6/6	3/2	45/29
5	21/15	14/4	.	8/16	3/1	46/36
6	3/5	9/2	.	5/2	3/1	20/10
7	5/1	2/.	.	3/.	3/.	13/1
8	1/.	1/.	.	1/.	.	3/.
9	1/.	.	.	1/.	.	2/.
Total	58/73	66/67	./1	27/41	12/8	163/190