
FLAKED STONE TOOL INVENTORY, SAN PEDRO PRESERVATION PROJECT

*R. Jane Sliva
Desert Archaeology, Inc.*

Cite as:

Sliva, R. Jane

2012 Flaked Stone Tool Inventory, San Pedro Preservation Project. <<http://www.archaeologysouthwest.org/ap45>>.

Table 1. Inventory of flaked stone tools, by site, unit, and context, San Pedro Preservation Project.

AZ (ASM) Site Number	Field Number	Obs. No.	Artifact Type	Raw Material	Size (mm)	Weight (gm)	Comments
BB:1:22	3625	1	Projectile point fragment	Obsidian	21.40	0.34	Long narrow distal fragment
	3672	1	Projectile point fragment	Obsidian	15.30	0.31	Small triangle expanding stem
BB:1:22 count = 2							
BB:1:32	419	10	Fragmentary projectile point	Unspecified chert	25.91	0.67	Unidentified point
	419	11	Fragmentary projectile point	Obsidian	19.68	0.49	Unidentified point
	467	10	Complete projectile point	Obsidian	17.02	0.38	Unidentified point
BB:1:32 count = 3							
BB:2:3	5904	1	Projectile point fragment	Smoky translucent obsidian	16.67	0.28	Late Classic Side-notched
BB:2:3 count = 1							
BB:2:7	1603	1	Projectile point fragment	Smoky translucent obsidian	12.82	0.31	Unspecified Hohokam fragment
	1606	1	Complete projectile point	Smoky translucent obsidian	13.61	0.27	Late Classic Side-notched, tiny and reworked
	1621	1	Complete projectile point	Fine-grained brown rhyolite	21.87	0.75	Unspecified point
	1627	1	Complete Stage 1 biface	Medium gray chert banded with light gray	51.64	17.44	Very early, one edge unifacial only
	1627	2	Discoid	Fine-grained dark brown rhyolite	41.84	16.60	—
	1635	1	Complete projectile point	Quartz	31.57	2.53	San Pedro
	1636	1	Projectile point fragment	Obsidian	12.46	0.22	Unspecified side-notched blade fragment
	1641	1	Short-bit drill	Unspecified chert	24.69	1.80	On triangular flake, bit snapped
	1650	1	Complete projectile point	Smoky translucent obsidian	13.55	0.28	Arizona Short Triangular
	1650	2	Complete projectile point	Unspecified chert	23.59	1.04	Arizona Triangular
	1651	1	Complete projectile point	White or very light gray chert	18.42	0.68	Arizona Triangular
	1679	1	Fragmentary Stage 3 biface	White or very light gray chert	19.66	1.05	—
	1680	1	Projectile point fragment	Obsidian	17.48	0.23	Late Classic Side-notched, base snapped off
	1705	1	Projectile point fragment	Dark gray-medium gray banded chert	15.57	0.32	Late Classic Side-notched
	1715	1	Projectile point fragment	Cream or light gray chert with purple brown	23.11	0.60	Unspecified Classic
	1723	1	Projectile point fragment	Smoky translucent obsidian	18.08	0.23	Classic Side-notched
BB:2:7 count = 16							
BB:2:10	2801	1	Fragmentary Stage 1 biface	Light gray chert (opaque)	39.36	12.69	—
BB:2:10 count = 1							

Table 1. Continued.

AZ (ASM) Site Number	Field Number	Obs. No.	Artifact Type	Raw Material	Size (mm)	Weight (gm)	Comments
BB:2:12	4605	1	Projectile point fragment	White, cream, or very light gray chert	25.17	1.45	Unspecified Cienega, base missing
	4611	1	Complete projectile point	Light gray chert (opaque)	18.34	0.63	Crude Concave Base Triangular
	4626	1	Fragmentary Stage 1 biface	White, cream, or very light gray chert	31.51	5.64	Early stage
BB:2:12 count = 3							
BB:2:18	3410	1	Complete projectile point	Medium gray chert banded with light gray	21.24	0.36	Classic Side-notched
	3479	1	Complete projectile point	Medium gray chert banded with light gray	27.89	0.72	Classic Side-notched
BB:2:18 count = 2							
BB:2:19	611	1	Projectile point fragment	Light tan chert (translucent)	15.45	0.18	Concave Base Triangular
	628	1	Complete projectile point	Unspecified chert	18.67	0.29	Arizona Triangular
	629	1	Long-bit drill	Unspecified chert	20.87	0.92	—
	648	1	Projectile point fragment	Medium gray chert banded with light gray	24.59	0.85	Unfinished Classic?
	650	1	Fragmentary Stage 3 biface	White or very light gray chert	15.69	1.03	Blade broken just above notches?
	653	1	Triangular perforator	Fine-grained aphanitic igneous	17.82	0.47	Basal notched, hafted?
BB:2:19 count = 6							
BB:2:51	3037	1	Complete projectile point	Smoky translucent obsidian	17.13	0.35	Late Classic Side-notched, same knapper as 3043
	3043	1	Complete projectile point	Obsidian	27.11	0.73	Late Classic Side-notched, same knapper as 3037
	3073	1	Projectile point fragment	Unspecified chert	12.73	0.45	Irregular triangular blade snapped, possible drill
BB:2:51 count = 3							
BB:2:83	3333	1	Projectile point fragment	Light gray chert (opaque)	14.91	0.63	Arizona Short Triangular
BB:2:83 count = 1							
BB:6:2	2053	1	Projectile point fragment	White or very light gray chert	13.09	0.29	Crude Concave Base Triangular
	2058	1	Complete projectile point	White or very light gray chert	24.57	0.80	Long triangular shallow side-notched
BB:6:2 count = 2							
BB:6:5	2650	1	Complete projectile point	Fine-grained quartzite	32.69	2.21	Cienega long
BB:6:5 count = 1							

Table 1. Continued.

AZ (ASM) Site Number	Field Number	Obs. No.	Artifact Type	Raw Material	Size (mm)	Weight (gm)	Comments
BB:6:11	2400	1	Projectile point fragment	Unspecified chert	11.24	0.30	Arizona Short Triangular
	2422	1	Complete projectile point	Pinkish chert	20.43	0.32	Arizona Long Triangular
BB:6:11 count = 2							
BB:6:73	1813	1	Drill bit fragment	Unspecified chert	23.83	0.58	—
	1816	1	Complete projectile point	Smoky translucent obsidian	18.25	0.31	Arizona Short Triangular
	1901	1	Long-bit drill	Unspecified chert	30.86	0.96	—
BB:6:73 count = 3							
BB:6:110	2208	1	Fragmentary projectile point	Unspecified chert	23.83	0.55	Classic Side-notched
	2234	1	Fragmentary projectile point	Fossiliferous chert	12.70	0.47	Unidentified Classic period
BB:6:110 count = 2							
BB:7:5	4013	1	Complete projectile point	Smoky translucent obsidian	12.74	0.33	Arizona Short Triangular
	4061	1	Complete projectile point	White or very light gray chert	18.84	0.34	Classic Side-notched
	4082	1	Fragmentary Stage 3 biface	Smoky translucent obsidian	14.95	0.99	Triangular basal fragment
	4102	1	Complete projectile point	Unspecified chert	16.98	0.30	Classic Side-notched
	4124	1	Fragmentary projectile point	Chalcedony	15.25	0.50	Sedentary Serrated
BB:7:5 count = 5							
BB:11:2	3816	1	Complete projectile point	White or very light gray chert	12.69	0.20	Unspecified tip
	3826	1	Projectile point fragment	Smoky translucent obsidian	12.72	0.27	Classic Side-notched serrated
	3841	1	Complete projectile point	Light tan chert (translucent)	21.51	0.62	Classic Side-notched basally notched, blade snapped
BB:11:2 count = 3							
BB:11:26	4408	1	Complete Stage 3 biface	White or very light gray chert	63.06	32.76	Heat-treated chert, well-flaked triangular biface
	4457	1	Projectile point fragment	Obsidian	15.60	0.37	Clubby triangular
	4464	1	Complete projectile point	Obsidian	13.10	0.31	Clubby semi-triangular, crude
	4495	1	Bifacial knife	Fine-grained porphyritic igneous	59.68	16.20	One edge pressure
	4497	1	Complete Stage 1 biface	Obsidian	18.18	0.82	Triangle
	4514	1	Fragmentary Stage 2 biface	Obsidian	14.60	0.50	Triangular fragment
	4524	1	Fragmentary Stage 2 biface	Smoky translucent obsidian	14.94	1.03	Clubby triangular base
	4525	1	Complete projectile point	Obsidian	15.21	0.18	Classic Side-notched
BB:11:26 count = 8							

Table 1. Continued.

AZ (ASM) Site Number	Field Number	Obs. No.	Artifact Type	Raw Material	Size (mm)	Weight (gm)	Comments
BB:11:27	4823	1	Long-bit drill	Fine-grained brown rhyolite	44.13	3.08	Good amount of wear, T-shaped, polished on basal edge
	4876	1	Complete Stage 2 biface	Obsidian	34.71	6.11	—
	4887	1	Complete projectile point	Smoky translucent obsidian	17.68	0.62	Arizona Short Triangular
	4914	1	Long-bit drill	Fine-grained brown rhyolite	31.98	2.09	Base incomplete
	BB:11:27 count = 4						
BB:11:36	4227	1	Projectile point fragment	Smoky translucent obsidian	18.54	0.39	Classic Side-notched?
	4255	1	Projectile point fragment	Smoky translucent obsidian	11.96	0.31	Unspecified tip
	4228	1	Fragmentary projectile point	Obsidian	16.47	0.32	Attempted repair of snapped projectile point blade
	4277	1	Complete Stage 3 biface	Obsidian	33.88	2.90	—
	4302	1	Projectile point fragment	Black or very dark brown chert	13.97	0.41	Unspecified tip, impact fracture
	BB:11:36 count = 5						
BB:11:91	5546	1	Complete Stage 3 biface	Light gray chert (opaque)	20.96	1.33	Windy Point chert?
	5457	1	Projectile point fragment	Semi-translucent tan chalcedony	18.82	1.32	Cienega stem
	BB:11:91 count = 2						
BB:11:100	5626	1	Projectile point fragment	Jasper	24.16	1.48	Unspecified Cienega
	BB:11:100 count = 1						
BB:15:1	5219	1	Projectile point fragment	Brown jasper	16.99	0.95	Cienega stem
	5232	1	Fragmentary Stage 2 biface	Medium-grained metamorphic	41.74	7.08	Patinated
	5233	1	Complete Stage 3 biface	Light and dark gray banded chert	32.56	3.84	Off-triangular, hafted?
	5264	1	Projectile point fragment	Orange/tan/gray banded chalcedony	18.14	0.96	Initial stem
	5266	1	Projectile point fragment	Translucent chalcedony	19.24	0.92	Unspecified Archaic tip, San Pedro?
	5286	1	Projectile point fragment	Fine-grained metasediment	23.00	1.26	Unspecified Archaic tip, San Pedro?
	5291	1	Projectile point fragment	Medium-grained aphanitic igneous	31.13	2.65	Unspecified Late Archaic tip, San Pedro?
	5294	1	Projectile point fragment	Fine-grained dark brown rhyolite	28.37	2.19	Unspecified Archaic tip
	BB:15:1 count = 8						
	Average =						
	Standard Deviation =						
	Grand Count = 77						