



**ST. MARY'S COLLEGE OF MARYLAND**  
**Catalog Sheet**

Principal Investigator: Julia A. King Project: Zexiah SurveySite Number: 18CH1694 Area: N344025 Stratum: STPDate Collected: June 2010 Date Catalogued: July 8 2010Cataloguer: Julia A. King

Cat No.	Material	Class	Description
N/A			N344025 E1351225 No artifacts
19			N344025 E1351250 2 quartz primary flake <i>broken - 1/2 inch flake</i>
20			N344025 N1351275 1 quartz shatter 1 quartz secondary flake 3 quartz tertiary flake
21			N344025 E1351300 1 quartz secondary flake 2 quartz tertiary flake
N/A			N344025 E1351325 No artifacts
N/A			N344025 E1351350 In stream
N/A			N344025 E1351375 No artifacts
N/A			N344025 E1351400 No artifacts
N/A			N344025 E1351425 No artifacts
N/A			N344025 E1351450 No artifacts

**ST. MARY'S COLLEGE OF MARYLAND**  
**Catalog Sheet**

Principal Investigator: Julia A. King Project: Zekiah SurveySite Number: 18CH694 Area: N344050 Stratum: JTPDate Collected: June 2010 Date Catalogued: July 8 2010Cataloguer: Julia A. King

Cat No.	Material	Class	Description
22		N344050 E1351200	1 quartzite secondary flake, possibly utilized (?)
23		N344050 E1351225	1 quartz core 3 quartz tertiary flake <del>3 quartz tertiary flake</del>
N/A		N344050 E1351250	No artifacts
N/A		N344050 E1351275	No artifacts
24		N344050 E1351300	1 quartz tertiary flake
N/A		N344050 E1351325	No artifacts
N/A		N344050 E1351350	No artifacts
N/A		N344050 E1351375	No artifacts
N/A		N344050 E1351400	No artifacts
N/A		N344050 E1351425	No artifacts

**ST. MARY'S COLLEGE OF MARYLAND**  
**Catalog Sheet**

Principal Investigator: Julia A. King Project: Zekiah SurveySite Number: 18CH694 Area: N344075 Stratum: STPDate Collected: June 2010 Date Catalogued: July 8 2010Cataloguer: Julia A. King

Cat No.	Material	Class	Description
N/A			N344075 E1351200 No artifacts
N/A			N344075 E1351225 No artifacts
N/A			N344075 E1351250 No artifacts
25			N344075 E1351275 1 quartz projectile point fragment, base missing 1 quartz secondary flake 2 quartz secondary flake 2 quartz tertiary flake 1 quartzite secondary flake 1 rock, non-cultural, discarded
N/A			N344075 E1351300 No artifacts
N/A			N344075 E1351325 No artifacts
			N344075 E1351350 In stream
N/A			N344075 E1351375 No artifacts
N/A			N344075 E1351400 No artifacts
N/A			N344075 E1351425 No artifacts
N/A			N344075 E1351450 No artifacts

**ST. MARY'S COLLEGE OF MARYLAND**  
**Catalog Sheet**

Principal Investigator: Julia A. King Project: Zekiah SurveySite Number: 18CH694 Area: N344100 Stratum: STPDate Collected: June 2010 Date Catalogued: July 8 2010Cataloguer: Julia A. King

Cat No.	Material	Class	Description
26			N344100 E1351175 1 quartz <sup>unifacial scraper</sup> tool (?)
N/A			N344100 E1351200 No artifacts
N/A			N344100 E1351225 No artifacts
27			N344100 E1351250 1 quartz secondary flake 1 quartz tertiary flake 1 rhyolite tertiary flake
N/A			N344100 E1351275 No artifacts
28			N344100 E1351300 1 quartz shatter 1 quartz secondary flake 1 quartz tertiary flake 1 quartzite secondary flake 1 chert rock, discarded
N/A			N344100 E1351325 No artifacts



**ST. MARY'S COLLEGE OF MARYLAND**  
**Catalog Sheet**

Principal Investigator: Julia A. King Project: Zekiah SurveySite Number: 18CH694 Area: N344125 Stratum: 5TPDate Collected: June 2010 Date Catalogued: July 8 2010Cataloguer: Julia A. King

Cat No.	Material	Class	Description
N/A			N344125 E1351175 No artifacts
N/A			N344125 E1351200 No artifacts
29			N344125 E1351225 1 quartz tertiary flake
30			N344125 E1351250 1 quartz primary flake 1 quartz secondary flake, unifacially retouched on 4 or 5 sides 1 quartzitic secondary flake 1 quartz shatter 1 clear bottle glass, modern 1 rock, discarded
31			N344125 E1351275 1 quartz shatter 1 quartz primary flakes 1 quartz secondary flakes 2 quartz tertiary flakes
32			N344125 E1351300 1 sand tempered Indian ceramic, Potomac Creek 1 quartz tertiary flake, poss. retouched 1 quartz secondary flake 1 quartz tertiary flake 3 quartz shatter

\*Removed/  
Returned  
XRF analysis  
Jan. 2011





**ST. MARY'S COLLEGE OF MARYLAND**  
**Catalog Sheet**

Principal Investigator: Julia A. King Project: Zekiah SurveySite Number: BCH694 Area: N344150 Stratum: STPDate Collected: June 2010 Date Catalogued: July 8 2010Cataloguer: Julia A. King

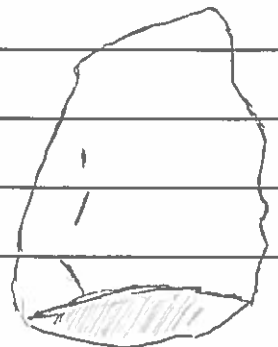
Cat No.	Material	Class	Description
N/A			N344150 E1351150 No artifacts
34			N344150 E1351175 2 quartz shatter; 1 rock discarded
			N344150 E1351200 SKIPPED
35			N344150 E1351225 1 chert stone, non-cultural, discarded
N/A			N344150 E1351250 No artifacts
36			N344150 E1351275 1 rhyolite shatter flake (?) 1 quartz primary flake
N/A			N344150 E1351300 No artifacts
37			N344150 E1351325 1 quartz tertiary flake
38			N344150 E1351350 1 quartz primary flake
N/A			N344150 E1351375 No artifacts
N/A			N344150 E1351400 No artifacts
			N344150 E1351425 Skipped
N/A			N344150 E1351450 No artifacts

ST. MARY'S COLLEGE OF MARYLAND  
Catalog Sheet

Principal Investigator: Julia A. King Project: Zekiah SurveySite Number: 18CH694 Area: N344175 Stratum: STPDate Collected: June 2010 Date Catalogued: July 8 2010

Cataloguer: \_\_\_\_\_

Cat No.	Material	Class	Description
N/A			N344175 E1351150 No artifacts
N/A			N344175 E1351175 No artifacts
39			N344175 E1351200 1 banded chert secondary flake 1 quartz tertiary flake
40			N344175 E1351225 1 quartzite <sup>possible</sup> fcr
41			N344175 E1351250 1 quartz tertiary flake, poss. retouched, or poss. triangular point
N/A			N344175 E1351275 No artifacts
42			N344175 E1351300 1 quartz tertiary flake
N/A			N344175 E1351325 No artifacts
43			N344175 E1351350 1 quartz rock, discarded 1 quartz shatter 1 rhyolite biface fragment 1 net-impressed Mockley Indian ceramic





**ST. MARY'S COLLEGE OF MARYLAND**  
**Catalog Sheet**

Principal Investigator: Julia A. King Project: Zekiah SurveySite Number: 18CH694 Area: N344200 Stratum: STPDate Collected: June 2010 Date Catalogued: July 12 2010Cataloguer: Julia A. King

Cat No.	Material	Class	Description
N/A			N344200 E1351150 No artifacts
44			N344200 E1351175 1 quartz shatter quartz 1 secondary flake
N/A			N344200 E1351200 No artifacts
N/A			N344200 E1351225 No artifacts
45			N344200 E1351250 1 chert rock, non-cultural 1 chert rock, non cultural
46			N344200 E1351275 1 quartz shatter 1 quartz tertiary flake, possibly retouched 1 quartzite tertiary flake 1 rock, discarded
47			N344200 E1351300 1 quartz secondary, poss. utilized 2 quartz secondary, poss. utilized 1 quartz tertiary flake



**ST. MARY'S COLLEGE OF MARYLAND**  
**Catalog Sheet**

Principal Investigator: Julia A. King Project: Zekiah SurveySite Number: 18CH694 Area: N344225 Stratum: STPDate Collected: June 2010 Date Catalogued: July 12 2010Cataloguer: Julia A. King

Cat No.	Material	Class	Description
N/A			N344225 E1351150 No artifacts
49			N344225 E1351175 1 quartz secondary flake 1 und. rock, poss. for flake
N/A			N344225 E1351200 No artifacts
N/A			N344225 E1351225 No artifacts
50			N344225 E1351250 1 quartz biface, base fragment
51			N344225 E1351275 1 quartzite secondary flake
52			N344225 E1351300 1 quartz tertiary flake 1 quartzite for
53			N344225 E1351325 1 und. for, possibly chert
54			N344225 E1351350 1 quartzite primary flake, large, with cutting edge



**ST. MARY'S COLLEGE OF MARYLAND**  
**Catalog Sheet**

Principal Investigator: Julia A. King Project: Zekiah SurveySite Number: 18CH694 Area: N344250 Stratum: STPDate Collected: June 2010 Date Catalogued: July 12 2010Cataloguer: Julia A. King

Cat No.	Material	Class	Description
55			N344250 E1351150 1 quartz shatter 2 chert cobble, cracked, prob. not cultured 1 rock, discarded
56			N344250 E1351175 1 quartz secondary flake / shatter
57			N344250 E1351200 1 quartz tertiary flake
N/A			N344250 E1351225 No artifacts
58			N344250 E1351250 3 quartz tertiary flake 1 quartz tertiary flake (discarded)
59			N344250 E1351275 1 quartz tertiary flake
60			N344250 E1351300 1 quartz <sup>ic</sup> secondary flake 1 rock disc. (discarded) 1 rock, disc.
N/A			N344250 E1351325 No artifacts





ST. MARY'S COLLEGE OF MARYLAND  
Catalog Sheet

Principal Investigator: Julia A. King Project: Zekiah SurveySite Number: 18CH694 Area: N344275 Stratum: STPDate Collected: June 2010 Date Catalogued: July 12 2010Cataloguer: Julia A. King

Cat No.	Material	Class	Description
N/A			N344275 E1351150 No artifacts
N/A			N344275 E1351175 No artifacts
62			N344275 E1351200 1 iron nut and bolt (modern)
N/A			N344275 E1351225 No artifacts
N/A			N344275 E1351250 No artifacts
63			N344275 E1351275 1 quartz secondary flake 1 chert tertiary flake
N/A			N344275 E1351300 No artifacts
64			N344275 E1351325 2 quartz shatter 1 quartz tertiary flake 1:1 1 chert tertiary flake 1 quartzite stemmed proj. point, poss. Halifax point





## ST. MARY'S COLLEGE OF MARYLAND

## Catalog Sheet

Principal Investigator: Julia A. King Project: Zexiah SurveySite Number: 18CH694 Area: N344300 Stratum: STPDate Collected: June 2010 Date Catalogued: July 12 2010Cataloguer: Julia A. King

Cat No.	Material	Class	Description
68			N344300 E1351150 1 quartz shatter 3 quartz tertiary (2 mend)
69			N344300 E1351175 1 rock, kept
70			N344300 E1351200 1 quartz secondary flake 1 quartz tertiary flake 1 chertic fcr 8 clamb, 5.6 gm 1 rock, non-cultural, discarded
N/A			N344300 E1351225 No artifacts
71			N344300 E1351250 1 sandstone fcr 1 quartz tertiary flake 1 quartzite rock, non cultural disc. 1 rhyolite tertiary flake
N/A			N344300 E1351275 No artifacts

## ST. MARY'S COLLEGE OF MARYLAND

## Catalog Sheet

Principal Investigator: Julia A. King Project: Zelkiah SurveySite Number: 18CH694 Area: N344300 Stratum: STPDate Collected: June 2010 Date Catalogued: July 12 2010Cataloguer: Julia A. King

Cat No.	Material	Class	Description
72			N344300 E1351300 1 quartz shatter 1 quartzite primary flake 1 rhyolite tertiary flake 2 rock, discarded
N/A			N344300 E1351325 No artifacts
73			N344300 E1351350 1 quartzite spall 1 quartzite primary flake 6 unid stone, disc. 1 English flint flake 1 Sand-tempered cord-marked ceramic, Potomac CK 1 rock, discarded * Removed/Returned - XRF analysis Jan. 2011
N/A			N344300 E1351375 No artifacts
N/A			N344300 E1351400 No artifacts
N/A			N344300 E1351425 No artifacts
N/A			N344300 E1351450 No artifacts



