



South River Clean Hg Sites

1BSTH026.73*

1BSTH025.83**

1BSTH024.97

1BSTH024.69

1BSTH023.73

1BSTH022.19

1BSTH019.52

1BSTH007.80 (not shown)

* Control upstream of Rife Loth

** Control downstream of Rife Loth

Waynesboro/South River Hg results

Station ID	1BSTH025.83	1BSTH024.97	1BSTH024.96	1BSTH023.73	1BSTH022.19	1BSTH019.52
Fld. Blank (ng/L)	1.5*	1.5*	1.5*	1.5*	1.5*	1.5*
Diss. Hg (ng/L)	1.5*	1.6	1.5*	1.7	3.75	4.8
Tot. Hg (ng/L)	1.5*	4.4	4.2	5.1	28.7	38.0

* Below detection limit

Previous “Clean” Dissolved Hg averages
South and S.F. Shenandoah Sites
Bimonthly from Aug ‘00

Station	Harriston	Town of Shenandoah	White House Landing	Compton
River Mile	1BSTH007.80	1BSSF078.20	1BSSF054.20	1BSSF031.38
Average [ng/L]	6.9	2.4	2.3	2.1