

AMBLER RIVER

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| LATITUDE | LONGITUDE | MAP NUMBER | S-FE% | S-MG% | S-CA% | S-TI% | S-MN | S-AG | S-AS | S-AU | S-B | S-BA | S-BE | S-BI | S-CD | S-CO | S-CR | S-CU | S-LA | S-MO | S-NB | S-NI | S-Pb | S-SB | S-SC | S-SN | S-SR | S-V | S-W | S-Y | S-ZN | S-ZR | AA-AU-P | INST-HG | AA-CU-P | AA-Pb-P | AA-Zn-P | AA-Ag-P | CM-AS |
|----------|-----------|------------|-------|-------|-------|-------|------|------|-------|------|-----|------|------|------|------|------|------|------|------|------|------|------|------|-------|------|------|-------|-----|------|-----|-------|------|---------|---------|---------|---------|---------|---------|-------|
| 67 18 0 | 158 57 29 | 1 | 5 | 2.0 | .70 | .5 | 500 | .5 N | 200 N | 10 N | 30 | 500 | 1 L | 10 N | 20 N | 15 | 200 | 30 | 30 | 5 N | 20 L | 50 | 10 | 100 N | 20 | 10 N | 100 | 100 | 50 N | 30 | 200 L | 100 | .05 N | .08 | 0 B | 0 B | 100 | .00 B | 10 N |
| 67 23 21 | 158 18 51 | 80 | 10 | 1.0 | .10 | .5 | 700 | .5 N | 200 N | 10 N | 100 | 700 | 3 | 10 N | 20 N | 70 | 200 | 50 | 50 | 5 N | 20 N | 100 | 30 | 100 N | 20 | 10 N | 100 N | 200 | 50 N | 30 | 200 N | 200 | .01 N | .00 B | 43 | 29 | 125 | .05 N | 0 B |

PRINT OUT CODE

AA - Atomic absorption spectrophotometry
 B - Not analyzed or sample insufficient
 CM - Colorimetric
 INST - Instrumental

L - Less than limit of detection
 N - Not detected
 P - Partial digestion
 S - Semi-quantitative emission spectrography

NOTE: All values in parts per million except where noted as %.

Values preceding the letters N and L indicate the lowest limit of detection.

* Number 2A listed out of order. See number 24.