



Metallic resources and sites with both non-metallic and metallic resources, VT MRDS, 1998

COMMODITY

- | | |
|------------------------------|------------------------------|
| ● AG, PB, & CU | ● PB |
| ● AS & AG | ● PB & AG |
| ● AU | ● PB & AU |
| ● AU, AG & CU | ● PB & CU |
| ● AU, CU & FE | ● PB, CU & AG |
| ● Kaolinite, FE, & MN | ● PB, CU & ZN |
| ● CR | ● PB & ZN |
| ● CR & asbestos | ● PB, ZN & CU |
| ● CU | ● Talc/steatite & asbestos |
| ● CU & AG | ● Talc/steatite & CR |
| ● CU & FE | ● Unspecified stone, CR & CU |
| ● CU, MO & W | ● TI & AG |
| ● CU, PB & AU | ● TI, FE, GA, GE & W |
| ● CU, PB & ZN | ● Talc/steatite, C, CO & NI |
| ● CU & ZN | ● CR & Talc/steatite |
| ● CU, ZN & AG | ● Talc/steatite & CU |
| ● CU & marble | ● U |
| ● CU, ZN, FE & U | ● U & CU |
| ● CU, ZN & PB | ● U, B & BA |
| ● FE | ● U & TH |
| ● FE & AU | ● U, TH, B & Y |
| ● FE & CR | ● U, TH & BA |
| ● FE, CU & AU | ● U, TH, BA & B |
| ● FE & MN | ● U, TH & Fieldstone |
| ● FE & PB | ● U, TH & LA |
| ● FE & TI | ● U, TH, LA, Y & ZR |
| ● FE & kaolinite | ● U & Y |
| ● FE & limestone | ● ZN, CU & PB |
| ● FE, MN & kaolinite | ● ZN, PB & BA |
| ● FE, TI & unspecified stone | ● ZN, PB & CU |
| ● Mica & U | |
| ● MN | |
| ● MN & FE | |
| ● MO | |
| ● MO, C & CU | |

VT County Boundary

