

Mines GA Table:

GGGGGG

Mine Name	State	County	Mining District	Town	Comments
A. C. Watkins Prospect	GA	Carroll	Villa Rica		MRDS -3? --8? LVM ? 1'X2'; LVM 1/2'X1'; LVM ? 30'; LVM ? 15'; LVM ? 7 1/2'. ? River. USGS MF2213; OP92-0419. GGS OF R81-3. Brewer, W.M., 1897. Shearer, H.K. and Hull, J.P.D., 1918. Four shafts were sunk here sometime prior to the Civil War. The deepest was 96 feet and exposed a 30-inch vein. Low-sulfide Au-quartz veins. Au & pyrite. Underground.
A.G. Jennings	GA	Hall			MRDS -34.3778 --83.7361 LVM Greenville 1'X2'; LVM Commerce 1/2'X1'; LVM Gainesville 30'; LVM ? 15'; LVM Lula 7 1/2'. ? River. USGS MF2195; MF2198-A-E; MF2215-C. GGS B19. Nelson, A.E., et al, 1990. Low-sulfide Au-quartz veins. Native Au.
Allatoona Vein	GA	Bartow			MRDS -34.1167 --84.6806 LVM Rome 1'X2'; LVM Cartersville 1/2'X1'; LVM Cartersville 30'; Acworth 15'; Acworth 7 1/2'. ? River. USGS MF2213. Anderson, C.S., 1933. Kesler, T.L., 1940 & 1950, p. 91. Newhouse, W.H., Ed., 1942. Yeates, ..., pp. 218-219. Low-sulfide Au-quartz veins. Native Au, native Ag & sulfides.
Amicalola	GA	Dawson			MRDS -34.4139 --84.1000 LVM Rome 1'X2'; LVM Cartersville 1/2'X1'; LVM Suwanee 30'; LVM ? 15'; LVM Dawsonville 7 1/2'. ? River. USGS P213; MF2195. GGS B19. Lesure, ..., 1983. Kesler, T.L., 1940. Newhouse, W.H., Ed., 1942. Low-sulfide Au-quartz veins. Native Au.
Ammons Branch Mine	GA	Rabun			MILS N34°59'58" 34.999444 W083°09'43" -83.161944 MILS Greenville 1'X2'; LVM Toccoa 1/2'X1'; LVM Waihalia 30'; LVM ? 15'; MILS Satolah GA, NC, SC 7 1/2'. Tugaloo River. USGS MF2195; MF2198-A-E; MF2215-C. Nelson, A.E., et al, 1990. Au. Surface. ? National Forest.
Anderson:					See Rogers & Anderson.