

Mines SC Table:

SS5555

<u>Mine Name</u>	<u>State</u>	<u>County</u>	<u>Mining District</u>	<u>Town</u>	<u>Comments</u>
<b>Allison Mine</b>	SC	Cherokee	Kings Mountain		MRDS -35.0528 --81.4069 L Charlotte 1°X2'; LVM Gastonia ½°X1'; LVM ? 30'; LVM Kings Mountain NC, SC 15'; MRDS Kings Creek Broad River. USGS F222, p. 9: mine located on map scale 1:62,500; P0800-D. SCGS B32, p. 64. Au hydrothermal quartz vein; fresh and weathered pyrite in ore dumps, very little sulfides seen in ve outcrop. Native-Au & pyrite. Au. <Note: see Dickey Mine: "lumper-splitter" uncertainty.>
<b>Allison Prospect</b>	SC	York	Kings Mountain		MILS N35°06'52" 35.114444 W081°18'06" -81.301667 MRDS -35.1144 --81.2942 MILS Charlotte 1°X2'; LVM Gastonia ½°X1'; LVM ? 3 Kings Mountain 15'; MILS Filbert 7½'. Broad River. USGS P0800-D. SCGS B32, p. 59; B33; Geolog Butler, J.R., 1964. Hydrothermal quartz vein with gold-bearing chalcopyrite. Chalcopyrite. Au, C pyrite. Underground.
<b>Allison Mine:</b>	See <b>Dickey Mine</b> . <NOT same as preceding Allison Prospect entry.>				
<b>Almathea Mine</b>	SC	York	Kings Mountain		MRDS -35.0403 --81.4089 L Charlotte 1°X2'; LVM Gastonia ½°X1'; LVM ? 30'; LVM Kings Mountain NC, SC 15'; MRDS Kings Creek ? River. USGS P0800-D. SCGS B32, p. 59; B33; Geologic Notes: Butler, J.R., 1964. Au-bearing s in hydrothermal quartz vein. Chalcopyrite & pyrite. Au & Cu.
<b>Arrowwood Mine</b>	SC	York			MILS N34°59'57" 34.999167 W081°28'00" -81.466667 MRDS -34.9942 --81.4653 MILS Spartanburg 1°X2'; LVM Spartanburg ½°X1'; LVM LVM Sharon 15'; MILS Hickory Grove 7½'. aka <b>Rosa Mine</b> . Broad River. USGS B293. SCGS B2, B32, B OF21; Geologic Notes: Butler, J.R., 1964. Ladshaw, G.E., 1892. Posey, H.H., 1981, in Horton, J. al. Kings Mountain Belt. Dominated by North- to northeast-plunging folds <Note: is this along th of a thrust fault?>. Lode (vein). Native Au. Underground.
<b>Austin Placer:</b>	See <b>Knott Mine</b> , <b>Nott Mine</b> and <b>Old Austin Placer</b> .				