The surficial geology map of Rose Mountain (105K/5 SE), central Yukon (1:25,000 scale), was released in January 2000. The map shows the distribution of various surficial units and terrain modifiers across the area. The map area is dominated by glaciofluvial deposits, with subordinate units of till and organic deposits. The surficial geology unit(s) are shown first followed by the terrain modifiers. Combined surficial geology coverage) are shown second and third. A dot separates the surficial units and a dash separates the terrain dominant unit (>50% of polygon coverage) is shown first and the subordinate units (<50% of polygon coverage) are shown second and third. A dot separates the surficial units and a dash separates the terrain modifiers. Combined surficial geology coverage) are shown second and third. A dot separates the surficial units and a dash separates the terrain modifiers.