



Prospect	Type	Production	Prospect	Type	Production
58. Windfall Creek	placer	249 oz Au	120. Anderson	vein	
59. Smith & Heid	vein	203 oz Au	121. Sheep Creek Tunnel	vein	
60. Montana Basin	vein	122. Denny	vein		
61. Montana Basin placer	placer	123. Alaska Consolidated	vein	1,250 oz Au	
62. McGinnis Creek	placer	124. Gold & Curry	vein		
63. Montana Creek	placer	125. McCartney	vein		
64. Peterson	vein	126. Reagan	vein		
65. Mendenhall	vein	127. Dolan	vein		
66. Treasury Hill	vein	128. Gold Belt	vein		
67. Dull & Stephens	vein	129. Sheridan	vein		
68. Mendenhall Glacier	vein	130. Middle Peak	vein	1,105 oz Au, 273 oz Ag	
69. Winn	vein	131. Alaska Gastineau tails	vein		
70. Nugget Creek	vein	132. Bar Placer	vein		
71. Dutch Lady	vein	133. Rainbow	vein (?)		
72. Lemon Creek lode	vein	134. Douglas Antimony	vein	minor	
73. Glacier Placer	placer	135. New Boston	vein		
74. Lemon Creek	placer	136. Kowak Creek	vein		
75. Clark	vein	137. Foster	vein		
76. Doran	vein	138. Lost Lucy	vein		
77. Wagner	vein	139. Pansy	vein		
78. Goldstein	vein	140. Lawson Creek	vein		
79. Hallim	vein	141. Great Eastern	vein		
80. April	vein	142. Bear Creek	vein		
81. Juelapa>Last Chance	vein	143. Mayflower	vein		
82. Early Bird	vein	144. Holeman	vein		
83. Boston	vein	145. Tye	vein		
84. Jeff & Russell	vein	146. Jumbo	vein		
85. Humboldt	vein	147. Skookum Chief	vein		
86. Dora	vein	148. Douglas Island	vein		
87. Ebner	vein	149. Bear's Nest	vein		
88. Middle Basin	vein	150. Treadwell tailings	vein	312 oz Au, 12 oz Ag	
89. Reilly	vein	151. Jersey	vein		
90. Republican	vein	152. Treadwell	vein	3.23 mm oz Au, 181,301 oz Ag	
91. Little Basin	vein	153. 700 Foot	vein	see Treadwell	
92. Silver Bow Basin	vein	154. Mexican	vein	see Treadwell	
93. Alaska Juneau	vein	155. Ready Bullion	vein		
94. Bridle	vein	156. Mexican & Belvedere	vein		
95. Martin	vein	157. Yakima	vein		
96. Upper Gold Creek	vein	158. Portland	vein		
97. Bess	vein	159. Mineral Queen	vein		
98. Solo	vein	160. Alaska Ailim	vein		
99. Margarte	vein	161. Ute/Alice	vein		
100. Rubicon	vein	162. Zaida	vein		
101. Perseverance	vein	163. Alaska Treasure	vein	minor	
102. Luney Placer	vein	164. Homestake	vein		
103. McKinley	vein	165. Mammoth	vein		
104. Bull Consolidated	vein	166. Red Diamond	vein		
105. Ground Hog	vein				
106. Jumbo	vein				
107. Silver Falls	vein				
108. Alaska Taku	vein				
109. Pt. Cooper	vein				
110. Penn Alaska	vein				
111. Pt. Bishop	vein				
112. Alaska Juneau tails	vein				
113. Snowflake Gulch	vein				
114. Cross Bay	vein				
115. Ascension	vein				
116. Golconda	vein				
117. Hartford	vein				
118. Hartford	vein				
119. Silver Queen	vein				

- EXPLANATION**
- Qu Undifferentiated Quaternary surficial deposits
 - di Hornblende diorite, nonfoliated silt/dikes on Douglas Island
 - hdi Foliated hornblende diorite (tonalite sill and related bodies along the northeastern edge of the Juneau Gold Belt)
 - fgm Very leucocratic quartz monzonite (?) sill with gneissic texture on Sheep Mtn.
 - um Ultramafic rocks, grade from pyroxenite to gabbro to diabase
 - gb Gabbro, small body on Douglas Island
 - mgb Metagabbro sills in the Silver Bow Basin area
 - bpl Black phyllite, metagraywacke, and biotite schist, with interbedded greenstone and local felsic phyllite
 - plu Undifferentiated black phyllite, metagraywacke, and greenstone
 - fpl Felsic phyllite
 - cpl Chlorite phyllite and greenstone
 - bsc Biotite schist and gneiss, high-grade metamorphic equivalents of bpl, plu, fpl, and cpl
 - gs Greenstone, volcanic conglomerate, and chlorite phyllite with interbeds of black phyllite
 - gsu Undifferentiated greenstone and dark metasedimentary rocks
 - gsd Douglas Island volcanics, mafic flows with minor black phyllite
 - gsg Gastineau volcanics, mafic flows with minor black phyllite
 - hsc Hornblende schist and gneiss, high-grade metamorphic equivalents of gs units
- Contact, dashed where inferred, questioned where unknown
- - - Fault, dashed where inferred
- Y Adit
- Y Adit, caved
- Y Tunnel
- Shaft
- ~ Current or historic placer gold production
- X Prospect or prospect pit
- O Sample location

Contour interval is 100 feet

Base modified from USGS quadrangles Juneau A-1, A-2, A-3, B-1, B-2, B-3, 1:63,360

Figure D-5. — Central portion of the Juneau Gold Belt.