

DEPOSITS AND OCCURRENCES
Listed by county and district

CARSON CITY	1. Carson	144. Delamar
	2. Delaware	145. Don Dale
	3. Voltaire	146. Eagle Valley
		147. Ely Springs
CHURCHILL COUNTY	4. Bernice	148. Fairview
	5. Broken Hills	149. Fredberg
	6. Chalk Mountain	150. Groom
	7. Eastgate	151. Highland
	8. Fairview	152. Pahranagat
	9. Holy Cross	153. Pappoose
	10. I.X.L.	154. Patterson
	11. Lake	155. Pioche
	12. Leete	156. Silver King
	13. Mountain Wells	157. Tem Plute
	14. Shady Run	158. Viola
	15. Table Mountain—Cornish Camp	LYON COUNTY
	16. Table Mountain—Dixie Valley	159. Pine Grove
	17. Tungsten Mountain	160. Silver City
	18. Westgate	161. Washington
	19. Wonder	162. Yerington
		MINERAL COUNTY
CLARK COUNTY	20. Alunite	163. Bell
	21. Bunkerville	164. Bovard
	22. Charleston	165. Buckley
	23. Crescent	166. Buena Vista
	24. Dike	167. Candelaria
	25. Eldorado	168. Eagleville
	26. Gass Peak	169. Fitting
	27. Gold Butte	170. Garfield
	28. Goodsprings	171. Leonard
	29. Las Vegas	172. Lucky
	30. Searchlight	173. Marietta
	31. Sunset	174. Mountain View
		175. Pamlico
DOUGLAS COUNTY	32. Gardnerville	176. Pilot Mountains
	33. Mountain House	177. Rand
	34. Red Canyon	178. Rawhide
	35. Risue Canyon	179. Ryan Canyon
	36. Silver Glance	180. Santa Fe
		181. Silver Star
		NYE COUNTY
ELKO COUNTY	37. Aura	182. Antelope Springs
	38. Black Mountain	183. Arrowhead
	39. Bootstrap	184. Athens
	40. Burner	185. Barcelona
	41. Carlin	186. Bellehelen
	42. Cave Creek	187. Belmont
	43. Charleston	188. Bruner
	44. Contact	189. Bullfrog
	45. Cornucopia	190. Cloverdale
	46. Corral Creek	191. Curran
	47. Delano	192. Danville
	48. Dolly Varden	193. Ellendale
	49. Edgemont	194. Ellsworth
	50. Elk Mountain	195. Fairplay
	51. Ferber	196. Fluorine
	52. Ferguson	197. Gabbs
	53. Gold Circle	198. Gold Crater
	54. Hicks	199. Jefferson Canyon
	55. Island Mountain	200. Jett
	56. Kinsley	201. Johnnie
	57. Lafayette	202. Lodi
	58. Lee	203. Longstreet
	59. Loray	204. Manhattan
	60. Lucin	205. Mine Mountain
	61. Merrimac	206. Morey
	62. Moor	207. Oak Spring
	63. Mountain City	208. Paradise Peak
	64. Mud Springs	209. Quartz Mountain
	65. Railroad	210. Queen City
	66. Ruby Valley	211. Republic
	67. Spruce Mountain	212. Revell
	68. Tecoma	213. Round Mountain
	69. Tuscarora	214. Royston
	70. Warm Creek	215. San Antonio
	71. White Horse	216. Tolicha
		217. Tonopah
		218. Troy
		219. Twin Rivers
		220. Tybo
		221A. Union—Grantsville
		221B. Union—Lone
		222. Washington
		223. Willow Creek
		224. Wilsons
ESMERALDA COUNTY	72. Alpine	PERSHORE COUNTY
	73. Coaldale	225. Antelope
	74. Cuprite	226. Antelope Springs
	75. Divide	227. Arabia
	76. Gilbert	228. Gold Banks
	77. Goldfield	229. Imlay
	78. Gold Point	230. Iron Hat
	79. Good Hope	231. Jersey
	80. Klondyke	232. Kennedy
	81. Lida	233. Mill City
	82. Lone Mountain	234. Muttlerberry
	83. Montezuma	235. Nightingale
	84. Palmetto	236. Poker Brown
	85. Railroad Springs	237. Rochester
	86A. Silver Peak—Mineral Ridge	238. Rosebud
	86B. Silver Peak—Red Mountain	239. Rye Patch
	87. Sylvania	240. Sacramento
	88. Tokop	241. Seven Troughs
	89. Weepah	242. Sierra
	90. Windypah	243. Spring Valley
		244. Staggs
EUREKA COUNTY	91. Alpha	245. Star
	92. Antelope	246. Trinity
	93. Buckhorn	247. Trinity Canyon Area
	94. Cortez	248. Unionville
	95. Diamond	249. Washiki
	96. Eureka	250. Wild Horse
	97. Fish Creek	251. Willard
	98. Lone Mountain	
	99. Lynn	STOREY COUNTY
	100. Maggie Creek	252. Cornstook
	101. Mineral Hill	
	102. Mount Hope	WASHOE COUNTY
	103. Roberts	253. Big Basin
	104. Safford	254. Cottonwood
	105. Union	255. Deephole
		256. Galena
HUMBOLDT COUNTY	106. Awakening	257. Leadville
	107. Battle Mountain	258. Olinghouse
	108. Central	259. Peavine
	109. Disaster	260. Pyramid
	110. Dutch Flat	261. Wedekind
	111. Gold Run	
	112. Harmony	WHITE PINE COUNTY
	113. Iron Point	262A. Arum—Muncy Creek
	114. Jackson Mountains	262B. Arum—Siegel
	115. National	263. Bald Mountain
	116. Paradise Valley	264. Black Horse
	117. Potassi	265. Cave
	118. Rebel Creek	266. Chase
	119. Red Butte	267. Cherry Creek
	120. Varyville	268. Cooper
	121. Warm Springs	269. Duck Creek
	122. Winnemucca	270. Ellison
		271. Ely
LANDER COUNTY	123. Battle Mountain	272. Granite
	124. Birch Creek	273. Hunter
	125. Buffalo Valley	274. Lincoln
	126. Bullion	275. Minerva
	127. Cortez	276. Mount Moriah Area
	128. Gold Basin	277. Nevada
	129. Hilltop	278. Newark
	130. Jackson	279. Osceola
	131. Kingston	280. Pierrmont
	132. Lewis	281. Pinto
	133. McCoy	282. Red Hills
	134. New Pass	283. San Francisco
	135. North Battle Mountain Area	284. Snake
	136. Ravenswood	285. Taylor
	137. Reese River	286. Tungstonia
	138. Skookum	287. Ward
		288. White Cloud
LINCOLN COUNTY	139. Arrowhead Mine	289. White Pine
	140. Atlanta	
	141. Bristol	
	142. Chief	
	143. Comet	

MAP 78
ONE MILLION SCALE SET
LEAD DEPOSITS AND OCCURRENCES IN NEVADA
Richard B. Jones
1983

PAST PRODUCTION (in pounds of lead)

- Greater than 100,000,000
- 10,000,000 to 100,000,000
- 100,000 to 10,000,000
- 1000 to 100,000
- Less than 1000

WALL-ROCK TYPES

- Acid to intermediate igneous rocks
- Metavolcanic or metasedimentary rocks
- Sedimentary rocks
- Sedimentary or metamorphic rocks
- Mixed rock types

VEINS

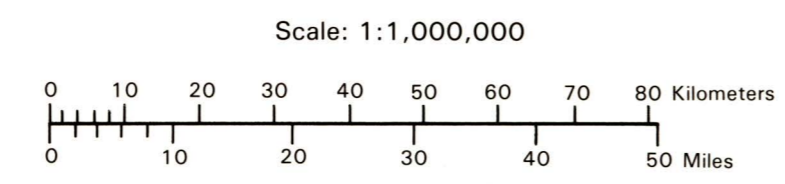
- Veins, stockworks, or breccia zones in acid to intermediate igneous rocks
- Veins or pods in metavolcanic or metasedimentary rocks
- Veins in sedimentary rocks
- Veins along contacts of acidic intrusive, sedimentary, or metamorphic rocks or in basic or ultrabasic intrusive rocks (occurrences 51 and 250)

REPLACEMENT

- Replacement of sedimentary rocks, dominantly limestone
- Jasperoid bodies or silicified zones in sedimentary or metamorphic rocks
- Breccia pipes or zones in sedimentary or metamorphic rocks
- Replacement in contact-metamorphic zones
- Manganiferous sandstone (occurrence 29)

Most of the data shown on this map were obtained through literature search. Errors in classification, which are undoubtedly present, occur for two reasons: incomplete or poor description of deposits in the literature and the generalizations and liberties that were necessary to reduce the data to map form.

In a few districts two symbols are used to show different types of geologic occurrences. As it is impossible to determine which type had the most production, each symbol shows—by its size—the total district production.



Supersedes Nevada Bureau of Mines and Geology Map 14, "Lead occurrences in Nevada by district," 1962

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Nevada Bureau of Mines and Geology
University of Nevada Reno
Reno, Nevada 89557-0088
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