

EXPLANATION

Lode deposits—Numbers refer to table

- ▲ Massive sulfide, sedimentary exhalative Zn-Pb, carbonate-hosted Cu, and bedded barite deposits
- U Sandstone U, and felsic plutonic U deposits
- Vein and replacement deposits, including basaltic Cu, hot-spring Hg, epithermal vein, Au quartz vein, Cu-Pb quartz vein, polymetallic vein, and Sn-Au vein deposits
- Sn greisen, Sn vein, and Sn skarn deposits
- Cu-Zn-Pb (± Au, Ag), Cu-Ag, W, and Fe skarn deposits
- Porphyry Cu, Mo, and Cu-Mo deposits
- Deposits related to mafic and ultramafic rocks, including gabbroic Cu, Cu-Mo, and Cu-Pb-Zn, podiform chromite, and serpentine-hosted asbestos deposits

Boundary between geographic regions

Contacts

- Terrane-bounding fault—Dashed where approximately located; dotted where concealed
- Postaccretion or postdeformation contact—Includes both depositional contacts and faults that are not terrane boundaries

Geology from Jones and others (1984b), and Monger and Berg (1984). See text for reference list.

SUMMARY OF SIGNIFICANT METALLIFEROUS LODE DEPOSITS OF ALASKA
(For more detailed explanation of abbreviations, see explanation of tabular headings in text.)

Number	Name	Major metals	Type	Estimated tonnage and grade—Production
NORTHEASTERN BROOKS RANGE				
BR1	Lik	Zn, Pb, Ag	Sedimentary exhalative Zn-Pb	25 million tonnes grading 8.0% Zn, 3.0% Pb, 34 g/t Ag
BR2	Red Dog Creek	Zn, Pb, Ag, Ba	Sedimentary exhalative Zn-Pb	85 million tonnes grading 17.1% Zn, 3% Pb, 82 g/t Ag
BR3	Drewhatch	Zn, Pb, Ag	Bedded barite	About 1.5 million tonnes barite
BR4	Yukon River	Zn, Pb, Ag	Sedimentary exhalative Zn-Pb	Samples with 1% Zn, >2% Pb, 150 g/t Ag
BR5	Yukon River	Cu, Pb, Ag	Kuroko massive sulfide	130,000 to 350,000 tonnes chromite
BR6	Yukon River	Cu, Pb, Ag	Podiform chromite	290,000 to 600,000 tonnes chromite
BR7	Nichols Mountain	Cu, Pb, Ag	Podiform chromite	110,000 to 320,000 tonnes chromite
BR8	Stikine Mountains	Cu, Pb, Ag	Podiform chromite	Samples with as much as 21% Cu, 0.2% Ni, 0.07 g/t Pt
BR9	Story Creek	Pb, Zn, Ag, Au	Unclassified Pb-Zn-Au vein	Samples with as much as 1.4 to 34% Pb, 1.5 to 50% Zn, 35 to 940 g/t Ag, and 1.2 g/t Au
BR10	Whoopee Creek	Zn, Ag, Au	Unclassified Zn-Ag-Au vein	Samples with as much as 44% Zn, 400 g/t Ag, 4.4 g/t Au
BR11	Thur	Cu, Zn, Pb, Ag	Kupuk Cu-Pb-Zn	Samples with 15.2% Cu, 0.144% Pb, 0.002% Ag, 20 g/t Au
BR12	Frost	Cu, Zn, Pb, Ag	Unclassified Cu-Pb-Ba vein	One vein with 13.2% Cu, 0.5% Zn, 21% barite

SOUTHERN BROOKS RANGE				
BR13	Smelter	Cu, Zn, Pb, Ag, Au	Kuroko massive sulfide	Average grade of 1 to 10% Pb, 5 to 10% Zn, 100 to 340 g/t Ag
BR14	Arctic	Cu, Zn, Pb, Ag, Au	Kuroko massive sulfide	32 million tonnes grading 4.0% Cu, 5.5% Zn, 1.0% Pb
BR15	BT, Jerry Creek	Cu, Zn, Pb, Ag	Kuroko massive sulfide	No data
BR16	Ruby Creek	Cu, Zn, Ag	Kupuk Cu-Pb-Zn	91 million tonnes grading 1.2% Cu, 4.2 million tonnes grading up to 4% Cu
BR17	Sun	Cu, Zn, Pb, Ag, Au	Kuroko massive sulfide	Average grades of 1 to 4% Cu, 6 to 12% Zn, 0.5 to 7% Cu
BR18	Ann	Pb, Zn, Ag, Au	Polymetallic vein or Cu-Pb-Zn skarn	No data
BR19	Nosovskiy Creek	Cu, Zn, Pb, Ag, Au	Kuroko massive sulfide	No data
BR20	Nichols Mountain	Cu, Zn, Pb, Ag, Au	Kupuk Cu-Pb-Zn	Samples with as much as 8.2% Au, 8.3 g/t Au, 3.9 g/t Ag

CENTRAL BROOKS RANGE				
BR21	Mt. Istokpa	Cu, Pb, Zn, Ag, Au	Polymetallic vein, Au quartz	Samples with as much as 55 g/t Au, 150 g/t Ag, 0.6% Cu, 0.08% Zn, >0.18% Sn, 0.05% W, 0.03% Ni, 0.03% Fe
BR22	Sakapuk Mountain	Au, Sn, Hg, Mo	Cu-Pb-Zn and Sn skarn	Samples with as much as 500 g/t Au, 0.03% W, 1.7% Mo
BR23	Victor, Venus	Cu, Ag, Mo	Porphyry Cu and Cu skarn	Zones in granitic rocks with as much as 0.4% Cu, skarn with as much as 5.5% Cu, 0.41 g/t Au, 0.29 g/t Ag
BR24	Easton Lake, Ebo	Cu, Zn, Ag, Pb	Cu-Zn skarn	Zones in granitic rocks with as much as 0.6% Cu, 0.02% Mo
BR25	Grove Creek	Cu, Zn, Ag, Pb	Porphyry Cu-Mo	45 million tonnes grading 80 g/t Au
BR26	Chandler District	Au	Au quartz vein	

NORTHEASTERN BROOKS RANGE				
BR27	Estok Glacier	Pb, Zn, Sn, Cu, W	Pb-Zn skarn	Samples with as much as 0.01% Sn, 0.15% W
BR28	Purroque Lake	Cu, Zn, Ag, Pb	Polymetallic vein(?)	Samples with as much as 0.4% Cu, 0.4% Zn, 0.2% Ag
BR29	Ranchoy Mountains	Cu, Zn, Pb, Ag, Au	Polymetallic vein, Pb-Zn skarn	Samples with as much as 0.15% Cu
BR30	Bear Mountain	Cu, Zn, Pb, Ag	Porphyry Mo	Samples with as much as 0.02% Mo and 0.6% Cu
BR31	Galena Creek	Cu, Zn, Pb, Ag	Polymetallic vein	Samples with as much as 21% Cu, 3.0% Zn, 1.1% Pb, 170 g/t Ag

SEWARD PENINSULA				
SP1	Cape Mountain	Sn, W	Sn vein	Produced several hundred tonnes Sn
SP2	Potato Mountain	Sn	Sn vein	Samples with as much as a few percent Sn
SP3	Lost River	Sn, W, Fe, Be, Zn	Sn skarn, Sn greisen	25 million tonnes grading 0.1% Sn, 0.02% W, 0.02% Be, 0.02% Fe
SP4	East Mountain area	Cu, Zn, Pb, Zn	Sn skarn	300 tonnes Sn
SP5	Kupuk area	Cu, Zn, Pb, Zn	Sn skarn	Produced several hundred tonnes Sn
SP6	Gravine-Hutchins belt—Upper Jurassic to mid-Cretaceous	Cu, Zn, Pb, Zn	Sn greisen	Average grade of 0.5% Sn, 0.01% each of Ta and Nb
SP7	Gravine-Hutchins belt—Upper Jurassic to mid-Cretaceous	Cu, Zn, Pb, Zn	Polymetallic vein	No data
SP8	Windy Creek	Pb, Zn, Ag, Sn, Cu	Polymetallic vein	About 300 tonnes grading 73% Pb, 5,000 g/t Ag, 0.15% Sn
SP9	Independence	Pb, Zn, Ag	Polymetallic vein	Samples with as much as 0.15% Pb, 0.05% Sn, 0.05% W
SP10	Nome district	Au	Au quartz vein	Produced a few hundred tonnes Au
SP11	Big Hurrah	Au	Au quartz vein	Samples with as much as 10% Au, 10 g/t Ag, 3.4 g/t Au
SP12	Danville Creek	Fe, Ti, REE	Au quartz vein	Average grade of 25 to 65 g/t Au, 10 g/t Ag, >0.2% Fe
SP13	Engle Creek	Fe, Ti, REE	Au quartz vein	Samples with 4 to 40 g/t Au, 10 g/t Ag, 4.8% Fe, >0.1% Sn
SP14	Beach Lake	Fe, Ti, REE	Felsic plutonic U	450,000 kg light. Average grade 0.1% Fe, 1.0% Ti, 2% REE
SP15	Hannum Creek	Pb, Zn, Ag	Sandstone U	Samples with as much as 10% Pb, 2.5% Zn, 1.1% Pb, 170 g/t Ag

SOUTHWESTERN KODIAK MOUNTAINS, WEST-CENTRAL ALASKA				
KC1	Katag Lake	Sn, Hg	(Sn-Hg vein)	No data. Minor production
KC2	Katag Lake	Fe, Ti, Pb	Zoned mafic-ultramafic	2,000 million tonnes grading 15 to 17% Fe, 2 to 3% Ti, 0.02% Pb
KC3	Cinnabar Creek	Sn, Hg	Hot-spring Hg	Produced about 525 flasks from selected high-grade ore

CENTRAL KODIAK MOUNTAINS, WEST-CENTRAL ALASKA				
KC4	Fortyseven Creek	Au, W	Polymetallic or Au quartz vein(?)	Samples with as much as 17.2 g/t Au
KC5	Taylor Mountain	Au, W	Epithermal vein(?)	No data
KC6	Red Devil	Hg, Sn	Hot-spring Hg	Average grade of 1.5% Hg and 2% Sn. Produced 31,145 flasks from 68,330 tonnes through 1975
KC7	Mission Creek	Au, Ag, Cu, As, Sb	Polymetallic vein	Samples averaging 6.4 g/t Au, 51 g/t Ag, 2.5% Cu, 3.0% As
KC8	DeCoursey Mountain	Hg, Sn, As	Hot-spring Hg	Samples with 6.5% Hg. Produced 1,200 flasks
KC9	DeCoursey Mountain	Hg, Sn, As	Hot-spring Hg	Samples with 31 to 62 g/t Au, and as much as 40% stibite
KC10	Golden Horn	Au, W, Sn, Hg	Polymetallic vein(?)	Stockwork with as much as 0.8 g/t Au
KC11	Golden Horn	Au, W, Sn, Hg	Polymetallic vein(?)	Golden Horn produced 480 tonnes grading 174 g/t Au, 171 g/t Ag, and as much as 0.8 g/t Au
KC12	Broken Street	Cu, Pb, Sn	Polymetallic vein	14,000 tonnes grading 18 g/t Ag, 0.18% Pb, 0.15% Sn
KC13	Circus, Tolstoi	Cu, Ag, Sn, W	Polymetallic vein and porphyry Cu	Samples with as much as 0.02% Cu, 0.02% W, 0.02% Sn
KC14	Independence	Cu, Pb, Ag	Polymetallic vein	Produced 1,770 g of gold from 113 tonnes ore
KC15	Candle	Cu, Pb, Ag	Polymetallic vein	Samples grading 280 g/t Au, 10% Pb, 6.8 g/t Ag
KC16	Min-Aon	Cu, Pb, Ag	Polymetallic vein	Samples with as much as 2% Cu, 1.70% Pb, 0.1% Ag
KC17	White Mountain	Hg	Hot-spring Hg(?)	Samples grading 1 to 30% stibite, 0.002% Au, 0.002% Ag
KC18	Nixon Fork-McKenna	Cu, Pb, Ag	Polymetallic vein	Produced 1,240 to 1,87 million g gold, minor Cu, Ag
KC19	Reef Ridge	Fe skarn	(Carbonate-hosted sulfide)	181,000 tonnes grading 13% combined Pb and Ag
KC20	McKenna	Fe skarn	(Carbonate-hosted sulfide)	12,000 W grading 88% Fe, minor Cu and Ag
KC21	Sisich Creek	U, Th	Felsic plutonic U	Samples with as much as 0.07% U, and 0.01% Th

TODTNA AND INNOVA AREAS, NORTHEASTERN KODIAK MOUNTAINS, WEST-CENTRAL ALASKA				
KC22	Mount Hurst	Cu, PGE	Podiform chromite	Samples with 22 to 61% Cr ₂ O ₃
KC23	Kaplan Hill	Cr	Podiform chromite	15,000 to 34,000 Cr ₂ O ₃ in one deposit

WEST-CENTRAL YUKON-KODIAK BASIN, WEST-CENTRAL ALASKA				
KC24	McLeod	Mo	Porphyry Mo	Samples grading 0.09% Mo
KC25	Illinois Creek	Au, Ag, Au, Pb, Zn	Polymetallic vein and porphyry Cu	No data
KC26	Panther Creek	Pb, Ag, Zn	Polymetallic vein(?)	Produced 231 tonnes grading 13% Pb, 124 g/t Ag
KC27	Beaver Creek	Ag, Pb, Zn	Polymetallic vein	14,000 tonnes grading 103 g/t Ag, 0.8% Zn, 0.3% Cu
KC28	Quartz Creek	Cu, Zn, Ag	Polymetallic vein	Samples with as much as 15% combined Pb and Zn, 340 g/t Ag

NORTHERN AND EASTERN YUKON-KODIAK BASIN, WEST-CENTRAL ALASKA				
KC29	Whisper Creek	U	Felsic plutonic U	Samples with as much as 0.012% U
KC30	Clear Creek	U, Th	Felsic plutonic U	Samples with as much as 0.04% U, and 0.06% Th
KC31	Zane Hill	U, Th	Felsic plutonic U	Samples with as much as 0.02% U
KC32	Asbestos Mountain	Asbestos, jade	Serpentine-hosted asbestos	Up to 25,000 tonnes Cr ₂ O ₃ at Holmdale
KC33	Caribou Mountain	Cr	Podiform chromite	Samples with as much as 2% Pb, 0.3% Zn, 30 g/t Ag
KC34	Upper Kanto River	Pb, Zn, Ag	Polymetallic or epithermal vein	Samples with as much as 0.89% W, 300 g/t Ag, 0.65% Cu
KC35	Summit Creek	W, Ag, Cu	W skarn	

MILNE AND LIVENDORE AREA, NORTHEASTERN YUKON-TANANA UPLAND, EAST-CENTRAL ALASKA				
EE1	Hot Springs Dome	Pb, Ag, Zn, Au, Cu	Polymetallic vein	Samples grading 5.8 g/t Ag, as much as 274 g/t Ag, 3.7% Pb
EE2	Ames	Hg, Ag	(Hg-Ag vein)	Samples with as much as 34% Hg and as much as 9.6 g/t Ag
EE3	Swanston Mountain	Au, Pb, Zn	Sn-Au vein	Produced about 590 tonnes grading 58% Sn, 3% Pb
EE4	Gerrude Creek	Au, Pb, Zn	Sn-Au vein	Samples with as much as 15% Sn, 3.5 g/t Ag
EE5	Griffin, Bach	Cu, Pb, Zn	Polymetallic vein	No data
EE6	Hudson Cinnabar	Pb, Hg	(Hg-Pb vein)	No data
EE7	Ray Creek	Fe, REE	Felsic plutonic U	Drill core with as much as 5 to 10% REE by volume
EE8	Line Peak	Sn, Ag, Zn	Sn greisen and Fe veins	Samples with as much as 0.16% Sn, 0.5% Cu, 0.2% Pb, 1.8% Zn

NORTHERN AND CENTRAL YUKON-TANANA UPLAND, EAST-CENTRAL ALASKA				
EE9	Dempsey Pile	Sb	Sn-Au vein	Produced a few hundred tonnes of low-grade ore
EE10	Table Mountain	Au, Ag, Be, W	Au quartz vein(?)	Samples with as much as 140 g/t Au, 0.007% Sn, 0.15% Be
EE11	Bedford Creek	Cu, Ag, Th	Porphyry Cu-Mo	No data
EE12	Miller House	Cu, Ag, Th	Unclassified Au-Ag vein	Samples with as much as 3.9 g/t Au
EE13	Ketchikan Dome	W	Sn greisen	Samples with as much as >0.1% Sn
EE14	Salcha River	W	Sn greisen	No data

FAIRBANKS DISTRICT, NORTHERN YUKON-TANANA UPLAND, EAST-CENTRAL ALASKA				
EE14	Scrifford	Sn, Au	Sn-Au vein	Produced 906,000 lb Sn from 2,500 tonnes ore
EE15	Cleary Summit	Hg, Ag	Polymetallic vein(?)	145,000 tonnes grading from 10 to 10 g/t Ag, 0.5% Hg
EE16	Elk River	W	Sn-Au vein	20,000 tonnes grading 0.5 to 3.6% W, Produced 4,000 units W
EE17	Estor Dome	Au, Ag	Polymetallic vein(?)	Produced 90,700 tonnes grading 7 to 79 g/t Au
EE18	Demore	Au	Au quartz vein	No data

EASTERN YUKON-TANANA UPLAND, EAST-CENTRAL ALASKA				
EE19	Blue Lead, Tibbs	Au, Ag, Sb	Polymetallic or Sn-Au vein	Produced 905 g Au, 707 g Ag from 136 tonnes ore
EE20	Moose Lake	Cu, Mo	Porphyry Cu-Mo	No data
EE21	Griffin, Bach	Cu, Mo	Porphyry Cu-Mo	Minor production
EE22	Aurora	Cu, Mo	Au quartz vein	No data
EE23	Griffin, Bach	Cu, Mo	Porphyry Cu-Mo	No data
EE24	Taiga	Cu, Mo	Porphyry Cu-Mo	No data
EE25	Heat Creek	Cu, Mo	Porphyry Cu-Mo	No data
EE26	Elk Creek	Asbestos	Serpentine-hosted asbestos	88 million tonnes grading 0.5% Cu, and 0.07% Mo
EE27	Elk Creek	PGE	Podiform chromite	Samples with 3 g/t Pt, 1.5 g/t Pd, 0.03 g/t Rh

NORTHERN ALASKA RANGE, EAST-CENTRAL ALASKA				
EE27	Slate Creek, Eagles 3b, Ag, Zn	Sn-Au vein	64,000 tonnes grading 12% Sn, minor Ag, Zn	
EE28	Deer, Caribou Creek	Ag, Au, Pb, Zn	Polymetallic vein	380,000 tonnes grading 1,300 g/t Ag, 4.8 g/t Au, 6.4% Pb
EE29	Basco	Au, Ag, Pb, Zn, Sb	Polymetallic vein	160,000 tonnes grading 13.4 g/t Au, 123 g/t Ag
EE30	Spruce Creek	Au, Ag, Pb, Zn, Sb	Polymetallic vein	77,000 tonnes grading 10.5% Au, minor Ag, Zn, Au
EE31	Shovel	Sb	Polymetallic or Sn-Au vein(?)	410,000 tonnes grading 0.4 g/t Au, 276 g/t Ag
EE32	Liberty Bell	Cu, Ag, Bi, Au	Kuroko massive sulfide(?)	91,000 tonnes grading 10% Au, 2% Cu, 34 g/t Au, 10% Ag
EE33	Shovel	Zn, Pb, Sn	Kuroko massive sulfide(?)	Samples average 11% combined Pb and Zn, 10 g/t Au
EE34	Anderson Mountain	Cu, Pb, Zn, Ag	Kuroko massive sulfide	Grades of 0.5 to 1% Cu, as much as 5% Zn, 28% Zn, 17% g/t Au
EE35	WTF, Red Mountain	Cu, Pb, Zn, Ag	Kuroko massive sulfide	1 million tonnes grading 0.15% Cu, 0.15% Pb, 7.9% Zn
EE36	Myakka	Cu, Pb, Zn, Au, Ag	Kuroko massive sulfide	Samples with as much as 0.62% Cu, 0.72% Pb, 0.5% Zn
EE37	Myakka Glacier	Zn, Cu, Pb, Ag	Kuroko massive sulfide	Samples with as much as 0.3% Zn, 0.28% Cu, 0.75% Pb
EE38	McDermid Glacier	Cu, Zn, Pb, Ag	Kuroko massive sulfide	Largest deposit of 18 million tonnes grading 0.3 to 0.7% Cu, 1 to 2% Pb, 3 to 6% Zn, 3% to 10% g/t Ag
EE39	Delta District	Pb, Zn, Cu, Ag, Au	Kuroko massive sulfide	

Number	Name	Major metals	Type	Estimated tonnage and grade—Production
ALEUTIAN ISLANDS AND SOUTHWESTERN ALASKA PENINSULA				
AP1	Sedanka	Zn, Pb, Cu	Polymetallic vein	Average grade of 6.0% Zn, 0.4% Cu, 0.2% Pb, 48 g/t Ag
AP2	Canoe Bay	Au, Ag, Hg, As, Pb	Epithermal vein	No data
AP3	Marble	Au, Ag	Epithermal vein	Samples with as much as 1.8 g/t Au, 27 g/t Ag
AP4	Apello-Siska	Au, Ag, Pb, Zn, Cu	Epithermal vein	Produced 3.3 million g Au from 435,000 tonnes ore
AP5	Shumagin	Au, Ag	Epithermal vein	140,000 tonnes grading 10 g/t Au, 34 g/t Ag
AP6	Pyramid	Au, Ag	Epithermal vein	110 million tonnes grading 5.4% Cu, 0.5% Mo, trace Au
AP7	San Diego Bay	Au, Ag, Cu, Pb	Porphyry Cu	Samples with 0.2 to 1% Cu, as much as 0.02% Mo, 0.2% to 0.4% Ag
AP8	Kwagay	Cu, Mo, Au	Porphyry Cu or polymetallic vein	Average grade of 0.3% Cu, as much as 0.7% Cu
AP9	Warner Bay	Cu, Mo, Pb, Zn	Polymetallic vein	No data
AP10	Cathedral Creek, Branded Creek	Cu, Zn, Pb	Polymetallic vein	No data
AP11	Warland Bay	Cu, Mo	Porphyry Cu-Mo or epithermal vein(?)	No data
AP12	Bea Creek	Cu, Au	Porphyry Cu	4.5 to 9.1 million tonnes grading 0.25% Cu, 0.01% Mo
AP13	Alaska	Mo, Au, Ag, Pb, Zn	Porphyry Mo	No data
AP14	Kilok Creek	Pb, Zn	Polymetallic vein(?)	Samples with >20 g/t Mo
AP15	Koyuk	Au, Ag, Cu	Epithermal vein	No data
AP16	Fog Lake	Au, Cu, Ag	Epithermal vein	Samples with as much as 37 g/t Au, 5 g/t Ag, >0.5% Cu

NORTHEASTERN ALASKA PENINSULA				
AP18	Greville Creek	Au, Ag, Cu, Fe	Cu-Au skarn	Produced 11 tonnes grading 8.5 g/t Au, 0.14 g/t Ag, 182 Cu
AP19	Kaine Creek	Cu, Ag, Au, Fe	Fe skarn	9.1 million tonnes grading 15 g/t Au, 272 g/t Ag, trace Au, Ag
AP20	Nagaitset Island	Fe, Ti	Fe skarn	Up to several thousand tonnes magnetite
AP21	Johnson Prospect	Au, Zn, Cu, Pb	Epithermal vein(?)	Average grade of 21 to 41 g/t Au, 8.4 to 25% Zn, 2.8% Pb
AP22	Kilik River	Cu, Ag, Pb, Zn	Polymetallic vein and porphyry Cu	Samples with as much as 0.25% Cu, 0.1% Ag
AP23	Reynolds Valley	Cu, Ag, Pb, Zn	Polymetallic vein and porphyry Cu	45,400 tonnes grading 81 g/t Au, 0.15% Cu, 0.67% Pb
AP24	Glacier Fork	Cu, Zn, Au, Ag	Cu-Au skarn	Sample grading 0.76% Cu, 5.4% Zn, 0.36 g/t Au, 20 g/t Ag

SOUTHWESTERN AND WESTERN ALASKA RANGES, SOUTHERN ALASKA				
501	Bowser Creek	Ag, Pb, Zn	Pb-Zn skarn	270,000 tonnes grading 10% Pb and Zn, 100 g/t Ag
502	Chig-Loy	Ni, Cu, Zn	Gabbroic Ni-Cu(?)	40,100 tonnes grading 1% Ni, 0.1% Cu, 30 g/t Ag
503	Red Fox, Sheep Creek	Ni, Cu, Zn	Cu-Pb-Zn skarn	Samples with as much as 3% Cu and 10% combined Zn and Pb
504	Tic Creek	Pb, Zn, Cu	Cu-Pb-Zn skarn	Samples with as much as 0.38% Mo, 0.1% Cu
505	Shillaburger Pass	Cu, Ag, Fe, Zn	Cu-Pb-Zn skarn	230,000 tonnes grading 10% combined Pb and Zn