

EXPLANATION  
Title: SILVER-LEAD RATIO IN SOILS

- 10 Average silver-lead ratio within 1000 foot square times 1000 (1000 times actual value)
- 11 At least one member of a grid block has a value less than detectable
- .01 Contours defining areas where the silver-lead ratio is more than .01;
- .02
- .03
- .04
- .05 Dashed where inferred

EXPLANATION

<p>Qol Alluvial deposits</p> <p>Qgl Glacial and glacialfluvial deposits</p> <p>Qtag Channel and terrace gravels</p> <p>M Mesozoic and associated rocks</p> <p>W Wishards sill</p>	<p>Belit Supergroup</p> <p>Belit 1 Formation</p> <p>Belit 2 Formation</p> <p>Belit 3 Formation</p> <p>Belit 4 Formation</p> <p>Belit 5 Formation</p> <p>Belit 6 Formation</p> <p>Belit 7 Formation</p> <p>Belit 8 Formation</p> <p>Belit 9 Formation</p> <p>Belit 10 Formation</p> <p>Belit 11 Formation</p> <p>Belit 12 Formation</p> <p>Belit 13 Formation</p> <p>Belit 14 Formation</p> <p>Belit 15 Formation</p> <p>Belit 16 Formation</p> <p>Belit 17 Formation</p> <p>Belit 18 Formation</p> <p>Belit 19 Formation</p> <p>Belit 20 Formation</p> <p>Belit 21 Formation</p> <p>Belit 22 Formation</p> <p>Belit 23 Formation</p> <p>Belit 24 Formation</p> <p>Belit 25 Formation</p> <p>Belit 26 Formation</p> <p>Belit 27 Formation</p> <p>Belit 28 Formation</p> <p>Belit 29 Formation</p> <p>Belit 30 Formation</p> <p>Belit 31 Formation</p> <p>Belit 32 Formation</p> <p>Belit 33 Formation</p> <p>Belit 34 Formation</p> <p>Belit 35 Formation</p> <p>Belit 36 Formation</p> <p>Belit 37 Formation</p> <p>Belit 38 Formation</p> <p>Belit 39 Formation</p> <p>Belit 40 Formation</p> <p>Belit 41 Formation</p> <p>Belit 42 Formation</p> <p>Belit 43 Formation</p> <p>Belit 44 Formation</p> <p>Belit 45 Formation</p> <p>Belit 46 Formation</p> <p>Belit 47 Formation</p> <p>Belit 48 Formation</p> <p>Belit 49 Formation</p> <p>Belit 50 Formation</p> <p>Belit 51 Formation</p> <p>Belit 52 Formation</p> <p>Belit 53 Formation</p> <p>Belit 54 Formation</p> <p>Belit 55 Formation</p> <p>Belit 56 Formation</p> <p>Belit 57 Formation</p> <p>Belit 58 Formation</p> <p>Belit 59 Formation</p> <p>Belit 60 Formation</p> <p>Belit 61 Formation</p> <p>Belit 62 Formation</p> <p>Belit 63 Formation</p> <p>Belit 64 Formation</p> <p>Belit 65 Formation</p> <p>Belit 66 Formation</p> <p>Belit 67 Formation</p> <p>Belit 68 Formation</p> <p>Belit 69 Formation</p> <p>Belit 70 Formation</p> <p>Belit 71 Formation</p> <p>Belit 72 Formation</p> <p>Belit 73 Formation</p> <p>Belit 74 Formation</p> <p>Belit 75 Formation</p> <p>Belit 76 Formation</p> <p>Belit 77 Formation</p> <p>Belit 78 Formation</p> <p>Belit 79 Formation</p> <p>Belit 80 Formation</p> <p>Belit 81 Formation</p> <p>Belit 82 Formation</p> <p>Belit 83 Formation</p> <p>Belit 84 Formation</p> <p>Belit 85 Formation</p> <p>Belit 86 Formation</p> <p>Belit 87 Formation</p> <p>Belit 88 Formation</p> <p>Belit 89 Formation</p> <p>Belit 90 Formation</p> <p>Belit 91 Formation</p> <p>Belit 92 Formation</p> <p>Belit 93 Formation</p> <p>Belit 94 Formation</p> <p>Belit 95 Formation</p> <p>Belit 96 Formation</p> <p>Belit 97 Formation</p> <p>Belit 98 Formation</p> <p>Belit 99 Formation</p> <p>Belit 100 Formation</p>	<p>— Contact Dashed where approximately located</p> <p>— Fault Dashed where approximately located Dotted where concealed</p>
---	---	--

COEUR D'ALENE SOILS AG/PB (PPM) (X1000) 1/62500