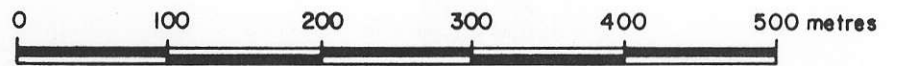
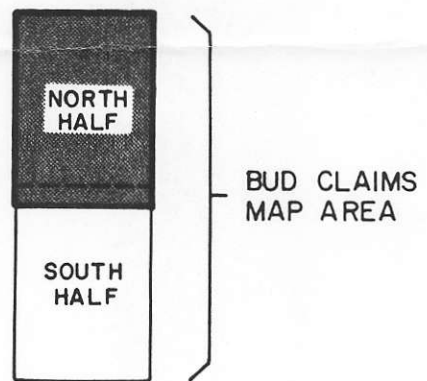



BUD 3



 Chevron Canada Resources Limited Minerals Staff			
<h1>BUD CLAIMS</h1> <p>SOIL GEOCHEMISTRY Au,Ag,As,Sb</p> <p>(NORTH HALF) 521421</p>			
FIGURE No. 9		PROJECT No. M-559	
DATE DEC/1986	REVISIONS		SCALE 1 : 5,000
NTS No. I04G/7 & I0			FILE No.
COMPILED BY W.H.			C-1

NOTE - BL 0+00, 25+00S
(1st BL) IS 200m W AND
37m S OF LCP

Chloritic Phyllite, fine grained
medium grained & fine
grained & finely laminated

Limestone. Buff-grey weathering
crinoidal lst. with local
cherty patches & stockwork
intense x-cutting qtz.

LCP LCP
LCP LCP

053/60 SE

POND

060/34

Limestone - intercalated with
fine laminations of tuff, x-cutting
white calcite veins up to 1cm across

033/33 SE

060°
highly distorted and folded
limestone tuff sequence

055/68 NW

060/64 SE

mafic phyllites - highly
deformed.

080/28 E

072/23 SE

075/50

090/325

060/78SE

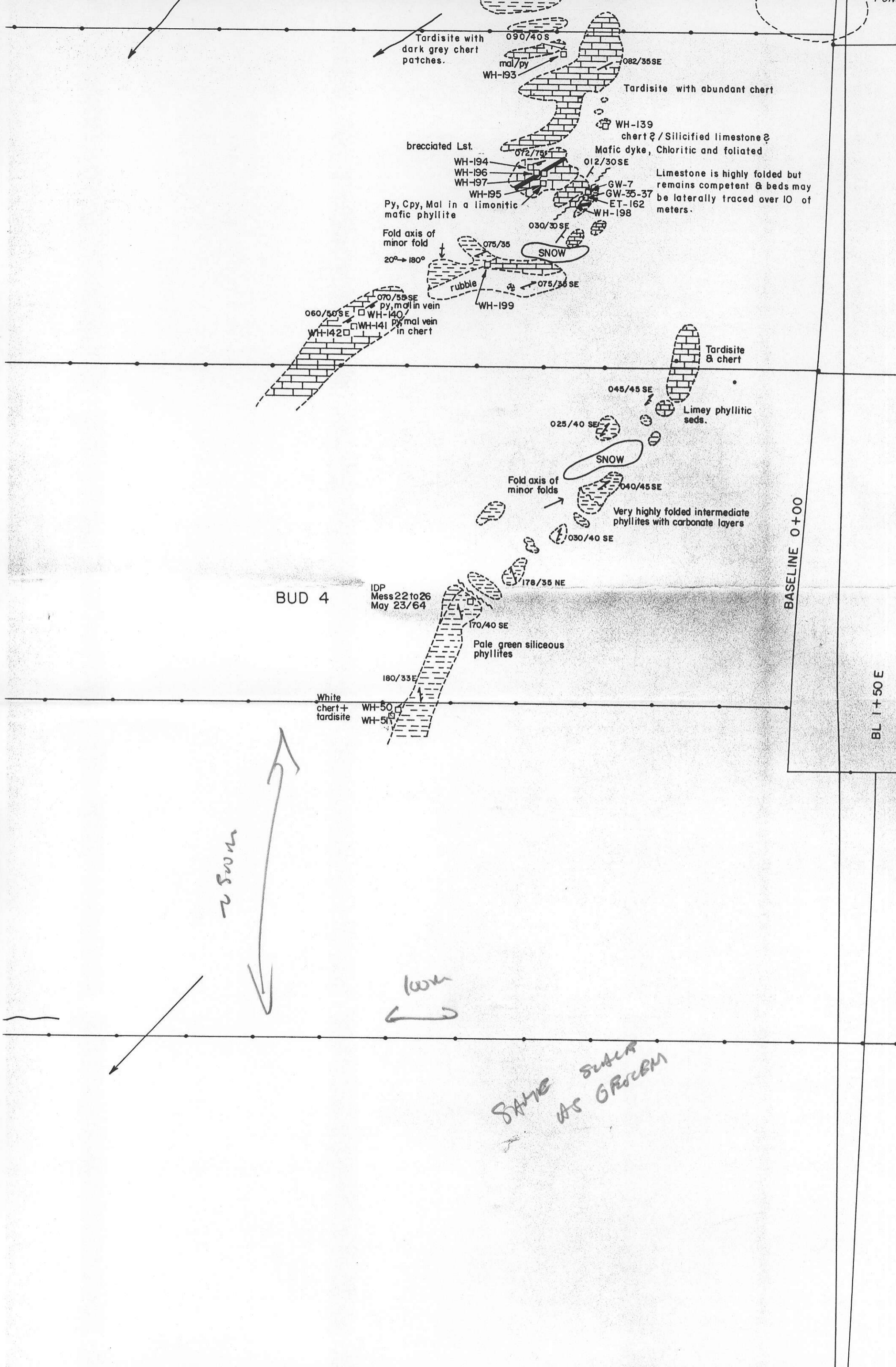
090/40

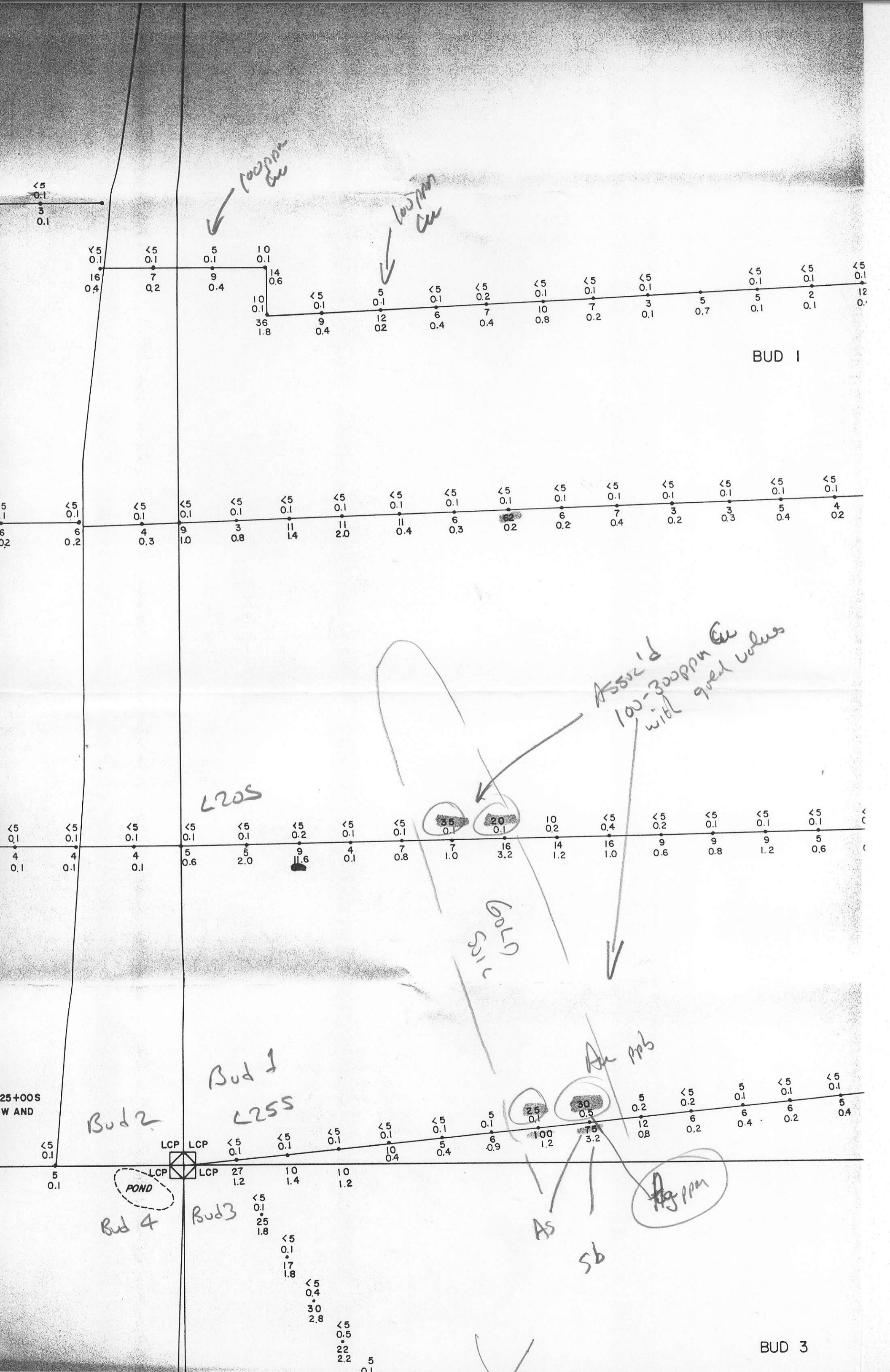
WH6MI-138 B

Silicified crinoids in
Silica/carb sequence

Mafic dyke - dark grey
fine grained

POND





BUD 1

ASSID 100-300ppm Cu with great values

L205

GOLD SILIC

Bud 1

Bud 2

L255

As ppm

Bud 4

Bud 3

BUD 3

25+005 W AND

LCP

POND

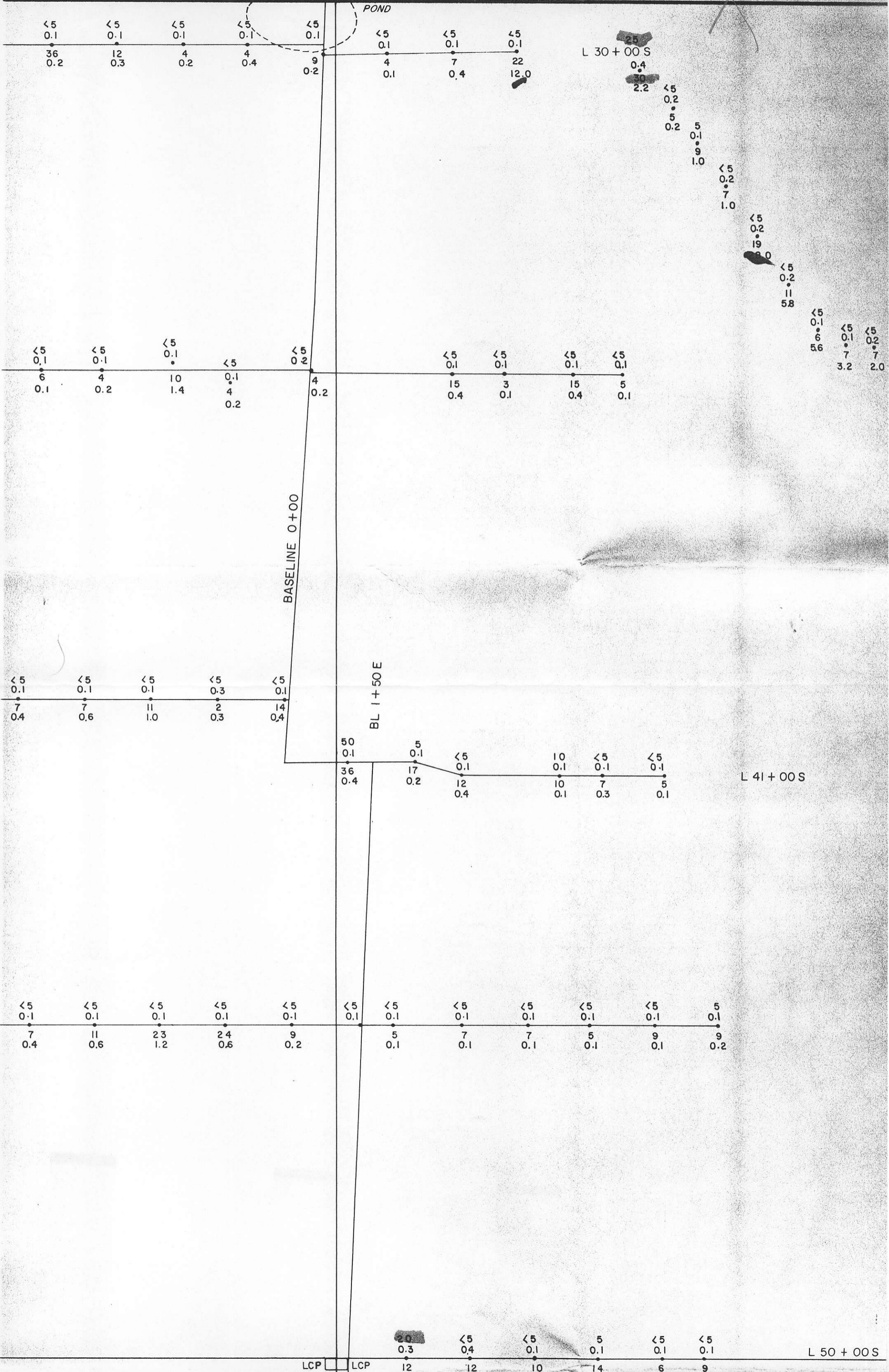
LCP

LCP

As

sb

Ag ppm



POND

L 30 + 00 S

BASELINE 0 + 00

BL 1 + 50 E

L 41 + 00 S

L 50 + 00 S

LCP LCP

<5 0.1	<5 0.1	<5 0.1	<5 0.1	<5 0.1
36	12	4	4	9
0.2	0.3	0.2	0.4	0.2

<5 0.1	<5 0.1	45 0.1
4	7	22
0.1	0.4	12.0

25	<5
0.4	0.2
30	5
2.2	0.2
	5
	0.1
	9
	1.0

<5
0.2
7
1.0

<5
0.2
19
0.0

<5
0.2
11
5.8

<5
0.1
6
5.6

<5
0.1
7
3.2

<5
0.2
7
2.0

<5 0.1	<5 0.1	<5 0.1	<5	<5 0.2
6	4	10	0.1	4
0.1	0.2	1.4	4	0.2
			0.2	

<5 0.1	<5 0.1	<5 0.1	<5 0.1
15	3	15	5
0.4	0.1	0.4	0.1

<5 0.1	<5 0.1	<5 0.1	<5 0.3	<5 0.1
7	7	11	2	14
0.4	0.6	1.0	0.3	0.4

50	5	<5	10	<5	<5
0.1	0.1	0.1	0.1	0.1	0.1
36	17	12	10	7	5
0.4	0.2	0.4	0.1	0.3	0.1

<5 0.1	<5 0.1	<5 0.1	<5 0.1	<5 0.1	<5 0.1	<5 0.1	<5 0.1	<5 0.1	<5 0.1	<5 0.1	5 0.1
7	11	23	24	9	5	7	7	5	9	9	5
0.4	0.6	1.2	0.6	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.2

20	<5	<5	5	<5	<5
0.3	0.4	0.1	0.1	0.1	0.1
12	12	10	14	6	9
0.8	1.2	0.2	0.6	0.8	0.8