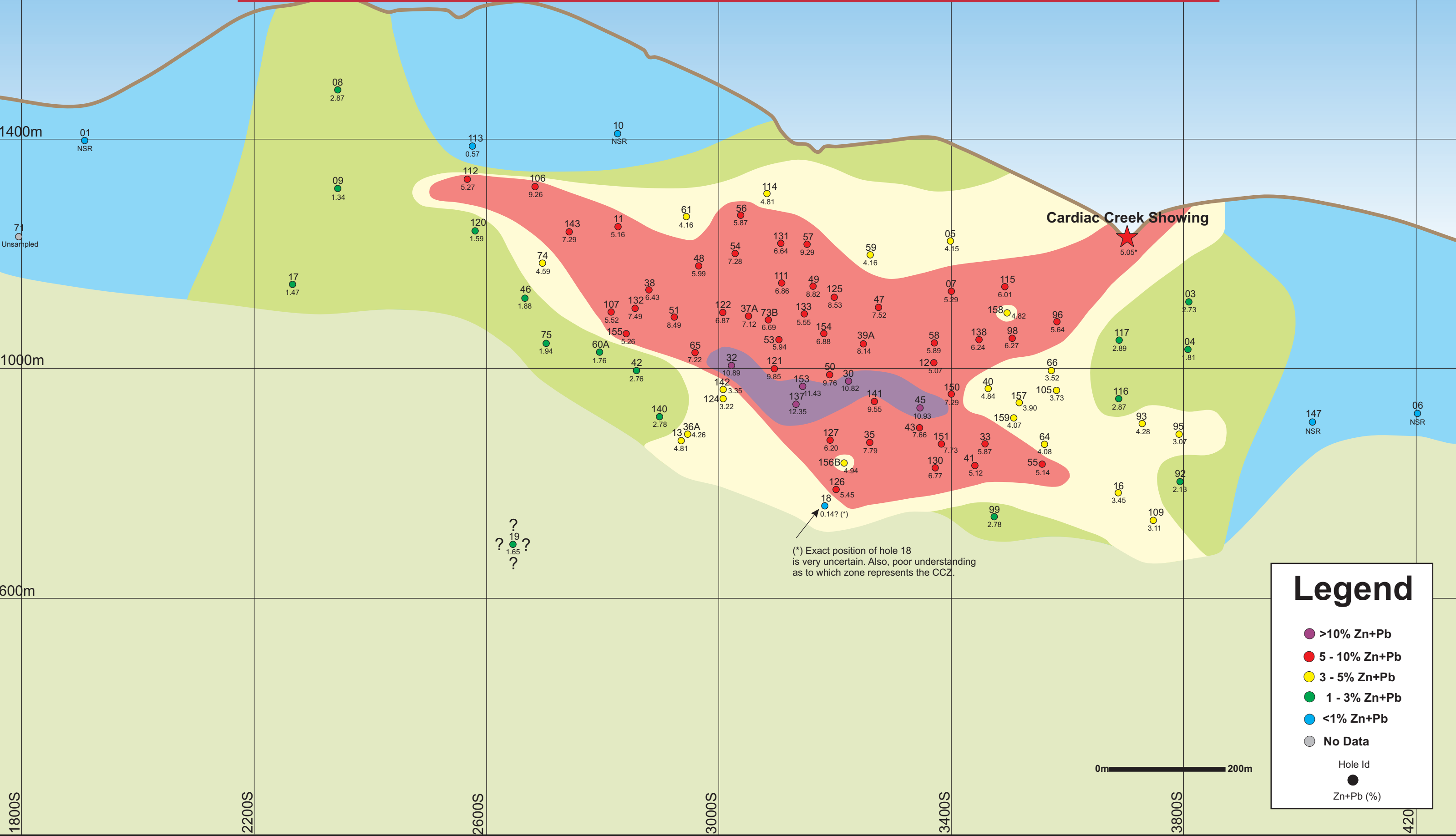


NW

SE



1% Zn Envelope, Zn+Pb% Plot CCZ Long Section



Cardiac Creek Showing

(*) Exact position of hole 18 is very uncertain. Also, poor understanding as to which zone represents the CCZ.

0m 200m

1400m

1000m

600m

1800S

2200S

2600S

3000S

3400S

3800S

4200S

71
Unsampled

01
NSR

08
2.87

09
1.34

17
1.47

113
0.57

10
NSR

112
5.27

106
9.26

143
7.29

11
5.16

74
4.59

46
1.88

75
1.94

60A
1.76

42
2.76

140
2.78

13
4.26

36A
4.81

124
3.22

142
3.35

61
4.16

56
5.87

54
7.28

131
6.64

57
9.29

114
4.81

61
4.16

59
4.16

05
4.15

07
5.29

115
6.01

158
4.82

96
5.64

03
2.73

04
1.81

117
2.89

116
2.87

93
4.28

95
3.07

16
3.45

109
3.11

92
2.13

03
2.73

04
1.81

147
NSR

06
NSR

?
19
1.65
?

(*) Exact position of hole 18 is very uncertain. Also, poor understanding as to which zone represents the CCZ.

18
0.14? (*)

122
6.87

37A
7.12

73B
6.69

133
5.55

49
8.82

125
8.53

47
7.52

07
5.29

115
6.01

138
6.24

98
6.27

66
3.52

105
3.73

147
NSR

06
NSR

120
1.59

107
5.52

132
7.49

51
8.49

155
5.26

65
7.22

32
10.89

142
3.35

53
5.94

121
9.85

153
11.43

30
10.82

141
9.55

45
10.93

150
7.29

40
4.84

157
3.90

105
3.73

127
6.20

35
7.79

43
7.66

151
7.73

33
5.87

41
5.12

130
6.77

156B
4.94

126
5.45

18
0.14? (*)

99
2.78

64
4.08

55
5.14

159
4.07

16
3.45

109
3.11

92
2.13

03
2.73

04
1.81

147
NSR

06
NSR

03
2.73

04
1.81

147
NSR

06
NSR

03
2.73

04
1.81

147
NSR

06
NSR

03
2.73

04
1.81

147
NSR

06
NSR

03
2.73

04
1.81

147
NSR

06
NSR

03
2.73

04
1.81

147
NSR

06
NSR

03
2.73

04
1.81

147
NSR

06
NSR

03
2.73

04
1.81

147
NSR

06
NSR

03
2.73

04
1.81

147
NSR

06
NSR

03
2.73

04
1.81

147
NSR

06
NSR

03
2.73

04
1.81

147
NSR

06
NSR

03
2.73

04
1.81

147
NSR

06
NSR

03
2.73

04
1.81

147
NSR

06
NSR

03
2.73

04
1.81

147
NSR

06
NSR

03
2.73

04
1.81

147
NSR

06
NSR

03
2.73

04
1.81

147
NSR

06
NSR

03
2.73

04
1.81

147
NSR

06
NSR

03
2.73

04
1.81

147
NSR

06
NSR

03
2.73

04
1.81

147
NSR

06
NSR

03
2.73

04
1.81

147
NSR

06
NSR

03
2.73

04
1.81

147
NSR

06
NSR

03
2.73

04
1.81

147
NSR

06
NSR

03
2.73

04
1.81

147
NSR

06
NSR

03
2.73

04
1.81

147
NSR

06
NSR

03
2.73

04
1.81

147
NSR

06
NSR

03
2.73

04
1.81

147
NSR

06
NSR

03
2.73

04
1.81

147
NSR

06
NSR

03
2.73

04
1.81

147
NSR

06
NSR

03
2.73

04
1.81

147
NSR

06
NSR

03
2.73

04
1.81

147
NSR

06
NSR

03
2.73

04
1.81

147
NSR

06
NSR

03
2.73

04
1.81

147
NSR

06
NSR

03
2.73

04
1.81

147
NSR

06
NSR

03
2.73

04
1.81

147
NSR

06
NSR

03
2.73

04
1.81

147
NSR

06
NSR

03
2.73

04
1.81

147
NSR

06
NSR

03
2.73

04
1.81

147
NSR

06
NSR

03
2.73

04
1.81

147
NSR

06
NSR

03
2.73

04
1.81

147
NSR

06
NSR

03
2.73

04
1.81

147
NSR

06
NSR

03
2.73

04
1.81

147
NSR

06
NSR

03
2.73

04
1.81

147
NSR

06
NSR

03
2.73

</