

VANCOUVER, BC & MONTREAL, QC / ACCESSWIRE / July 29, 2015 / [Lomiko Metals Inc.](#) (TSXV: LMR) (OTCQX: LMRMF) (FSE: DH8B.F) (the "Company") and Canada Strategic Metals (TSXV: CJC) are pleased to announce 13 high grade surface samples ranging from 20.3% to 27.6% Cg at La Loutre. Further, 19 samples ranged from 10.25% and 19.65%.

"32 surface samples grading over 10% is very encouraging. We look forward to the start of drilling", stated A. Paul Gill, Lomiko Metals CEO.

SAMPLE#  
GRADE%  
SAMPLE#  
GRADE%  
SAMPLE#  
GRADE%  
SAMPLE#  
GRADE%

360021  
2.21  
360041  
1.08  
630111  
1.41  
630151  
3.22

360022  
3.81  
360042  
0.63  
630112  
10.9  
630152  
8

360023  
2.54  
360043  
2.05  
630113  
4.74  
630153  
2.17

360024  
0.23  
360044  
1.23  
630114  
1.15  
630154  
5.59

360025  
0.54  
360045  
3.83  
630115  
6.46  
630155  
1.56

360026  
1.11  
360046

8.49  
630116  
4.48  
630156  
3.94

360027  
0.68  
360047  
4.39  
630117  
5.13  
630157  
5.02

360028  
1.24  
360048  
1.17  
630118  
4.61  
630158  
2.74

360029  
3.97  
360049  
4.87  
630119  
0.82  
630159  
1.6

360030  
4.34  
360050  
14.65  
630120  
27.6  
630160  
11.5

360031  
0.81  
630101  
11.15  
630121  
5.72  
630161  
8.79

360032  
18.45  
630102  
15.8  
630122  
1.07  
630162  
2.69

360033  
0.9  
630103  
5.82  
630123  
14.3  
630163  
14.3

360034  
8.84  
630104  
1.87  
630124  
15  
630164  
4.84

360035  
14.45  
630105  
3.48  
630125  
6.66  
630165  
3.39

360036  
1.34  
630106  
0.72  
630126  
10.25  
630166  
6.06

360037  
1.77  
630107  
13.75  
630127  
1.3  
630167  
3.73

360038  
3.24  
630108  
16.95  
630128  
4.23  
630168  
8.33

360039  
1.11  
630109  
9.29  
630129  
4.41  
630169  
14.05

360040  
2.63  
630110  
5.43  
630130  
1.7  
630170  
24.1

SAMPLE#  
GRADE%  
SAMPLE#  
GRADE%  
SAMPLE#  
GRADE%

630171  
20.3  
630191  
2.02  
630283  
1.41

630172  
18.85  
630192  
2.93  
630284  
2.37

630173  
21.0  
630193  
14.5  
630285  
1.8

630174  
19.65  
630194  
5.69  
630286  
2.75

630175  
23.8  
630195  
2.46  
630287  
1

630176  
26.2  
630196  
5.23  
630288  
2.14

630177  
23.9

630197  
1.69  
630289  
1.34

630178  
22.7  
630198  
4.27  
630290  
0.21

630179  
22.4  
630271  
1.21  
630291  
6.5

630180  
17.7  
630272  
3.33  
630292  
0.86

630181  
3.52  
630273  
3.4  
630293  
1.56

630182  
18.1  
630274  
2.05  
630294  
9.75

630183  
20.8  
630275  
14.95  
630295  
1.01

630184  
23.5  
630276  
0.8  
630296  
0.63

630185  
1  
630277  
3.44  
630297  
2.1

630186  
16.85  
630278  
2.99  
630298  
1.36

630187  
27.1  
630279  
4.01  
630299  
3.41

630188  
21.4  
630280  
2.21  
630300  
3.02

630189  
1.34  
630281  
9.69  
630283  
1.41

630190  
3.65  
630282  
3.66  
630284  
2.37

(i) Grab samples are selective by nature and are unlikely to represent the average grade of a deposit.

Jean-Sebastien Lavallée (OGQ #773), geologist, a shareholder, and Qualified Person as defined by National Instrument 43-101, has reviewed and approved the technical content of this release.

For more information, review the website at [www.lomiko.com](http://www.lomiko.com), contact A. Paul Gill at 604-729-5312 or email: [info@lomiko.com](mailto:info@lomiko.com)

On Behalf of the Board

"A. Paul Gill"

Chief Executive Officer

We seek safe harbor. Neither TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.

SOURCE: [Lomiko Metals Inc.](#)