

The K dump is composed of two different sections; 1) a steeply stacked section to the northeast that varies from 47m to 21m thick with an average thickness of 38m, and 2) a gently domed 500m x 600m terrace section with an average thickness of 11m with depths generally 15m to 20m in the centre shallowing to 3-5m at the edges.

In drill holes MDA211 to MDA 325 a total of 22 holes were drilled to more than 15 metres depth. All 22 holes deeper than 15m returned mineralisation from the surface (Table 1).

TABLE 1. Assay intersections from MDA211 to MDA325 greater than 15 metres depth.

Hole_ID	Intersection	Easting	Northing	RL	EOH
MDA215	12m @ 0.923 LiO2%, 473 ppm Sn, 32 ppm Ta from surface	542259.3	9189402.2	661.9	18
MDA221	15m @ 1.029 LiO2%, 454 ppm Sn, 28 ppm Ta from surface	542047.5	9189175.2	665.1	16
MDA222	15m @ 1.044 LiO2%, 463 ppm Sn, 25 ppm Ta from surface	542016.8	9189140.4	666.6	17
MDA223	12m @ 0.910 LiO2%, 278 ppm Sn, 27 ppm Ta from surface	541987.4	9189101.5	665.0	15
MDA229	12m @ 0.948 LiO2%, 273 ppm Sn, 26 ppm Ta from surface	542025.2	9189070.6	666.6	15
MDA230	18m @ 0.904 LiO2%, 359 ppm Sn, 32 ppm Ta from surface	542060.7	9189106.1	669.4	20
MDA231	15m @ 1.089 LiO2%, 265 ppm Sn, 25 ppm Ta from surface	542093.5	9189137.7	665.5	16
MDA234	15m @ 0.905 LiO2%, 234 ppm Sn, 29 ppm Ta from surface	542192.7	9189255.9	664.8	17
MDA236	9m @ 0.900 LiO2%, 206 ppm Sn, 26 ppm Ta from surface	542263.5	9189320.7	661.1	17
MDA238	15m @ 0.945 LiO2%, 182 ppm Sn, 22 ppm Ta from surface	542261.4	9189257.1	663.8	19
MDA239	15m @ 1.252 LiO2%, 276 ppm Sn, 27 ppm Ta from surface	542233.6	9189214.8	665.0	17
MDA242	15m @ 0.925 LiO2%, 386 ppm Sn, 31 ppm Ta from surface	542127.0	9189101.5	668.0	18
MDA243	15m @ 0.855 LiO2%, 340 ppm Sn, 28 ppm Ta from surface	542093.8	9189071.4	668.3	17
MDA250	15m @ 0.825 LiO2%, 357ppm Sn, 27 ppm Ta from surface	542130.9	9189040.2	667.6	16
MDA251	12m @ 0.950 LiO2%, 566 ppm Sn, 33 ppm Ta from surface	542197.6	9189112.8	665.7	15
MDA252	15m @ 1.010 LiO2%, 295 ppm Sn, 23 ppm Ta from surface	542232.4	9189151.6	666.6	16
MDA253	15m @ 1.022 LiO2%, 346 ppm Sn, 26 ppm Ta from surface	542264.0	9189186.2	665.0	17
MDA254	12m @ 0.775 LiO2%, 302 ppm Sn, 26 ppm Ta from surface	542299.5	9189231.4	662.5	16
MDA255	18m @ 0.862 LiO2%, 763 ppm Sn, 39 ppm Ta from surface	542336.6	9189250.3	665.6	20
MDA256	15m @ 0.921 LiO2%, 409 ppm Sn, 24 ppm Ta from surface	542362.6	9189291.4	663.4	18
MDA257	12m @ 0.911 LiO2%, 313 ppm Sn, 28 ppm Ta from surface	542300.6	9189153.9	662.2	15
MDA260	12m @ 0.914 LiO2%, 241 ppm Sn, 21 ppm Ta from surface	542199.3	9189046.4	665.5	15

Table 1: Drill hole intercepts for drillholes of minimum 15m depth

Figure 2 shows a typical section through the course stacked dumps showing the vertical and lateral continuity of the lithium grades.

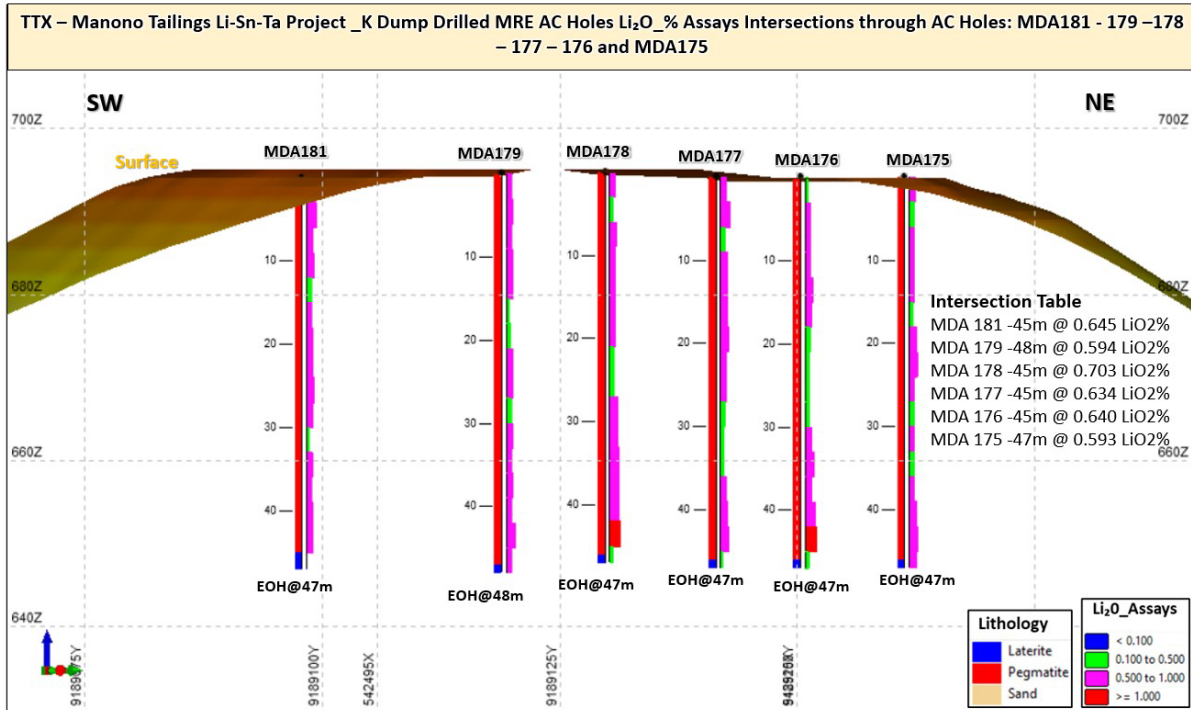


Figure 2. Coarse stacked dump MDA175 – 181 100m cross section.

Figure 3 shows a typical 200 metre section across the domed terrace showing the lateral and vertical continuity of the lithium grades.

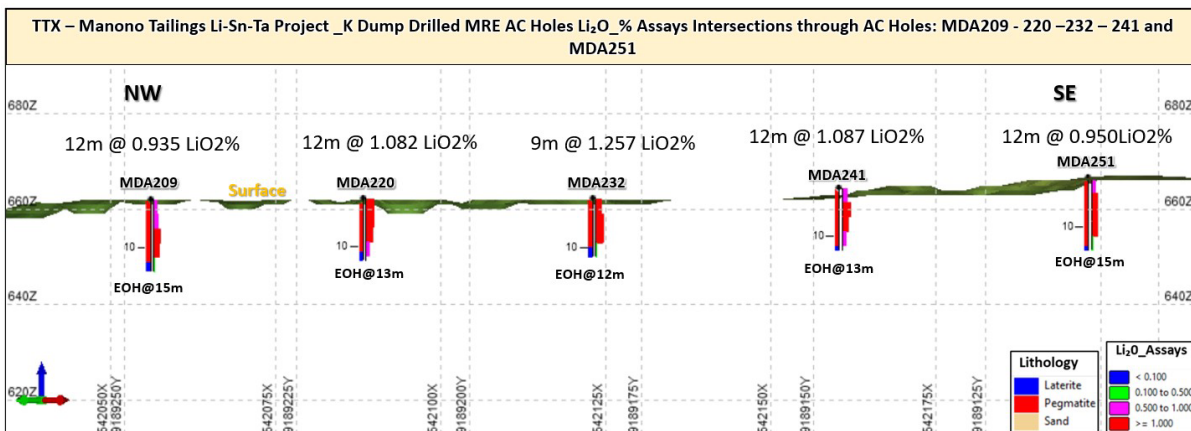


Figure 3. Typical cross section across centre of terrace dome.

“Having the entire K dump in the measured category for our Maiden Mineral Resource Estimate (MRE) will provide the robustness required to proceed rapidly with our Preliminary Economic Assessment.” said Eric Allard, CEO of Tantalix. “Assay results from the G dump are forthcoming and once received we will be able to complete and issue our MRE expected for early October now.”

OTCQB Listing

Our application with the Depository Trust & Clearing Corporation (“DTCC”) to further enable the easier electronic clearing and settlement of the Corporation’s common shares in the United States had been delayed due to our corporate name change during the application process. This should be finally resolved in next days.

Qualified Person

The scientific and technical content of this news release has been reviewed and approved by Mr. Gary Pearce MSc, P. Eng, who is a “Qualified Person” as defined by National Instrument 43-101 Standards of Disclosure for Mineral Projects (“NI 43-101”).

About Tantalex Lithium Resources Corporation

Tantalex is an exploration and development stage mining company engaged in the acquisition, exploration, development and distribution of lithium, tin, tantalum and other high-tech mineral properties in Africa. The Corporation is listed on the Canadian Stock Exchange (symbol: TTX), Frankfurt Stock Exchange (symbol: DW8) and OTCQB Venture Market (symbol TTLXF).

Cautionary Note Regarding Forward Looking Statements

The information in this news release includes certain information and statements about management's view of future events, expectations, plans and prospects that constitute forward looking statements. These statements are based upon assumptions that are subject to significant risks and uncertainties. Because of these risks and uncertainties and as a result of a variety of factors, the actual results, expectations, achievements or performance may differ materially from those anticipated and indicated by these forward looking statements. Although Tantalex believes that the expectations reflected in forward looking statements are reasonable, it can give no assurances that the expectations of any forward looking statements will prove to be correct. Except as required by law, Tantalex disclaims any intention and assumes no obligation to update or revise any forward looking statements to reflect actual results, whether as a result of new information, future events, changes in assumptions, changes in factors affecting such forward looking statements or otherwise.

The Canadian Securities Exchange (CSE) has not reviewed this news release and does not accept responsibility for its adequacy or accuracy.

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