

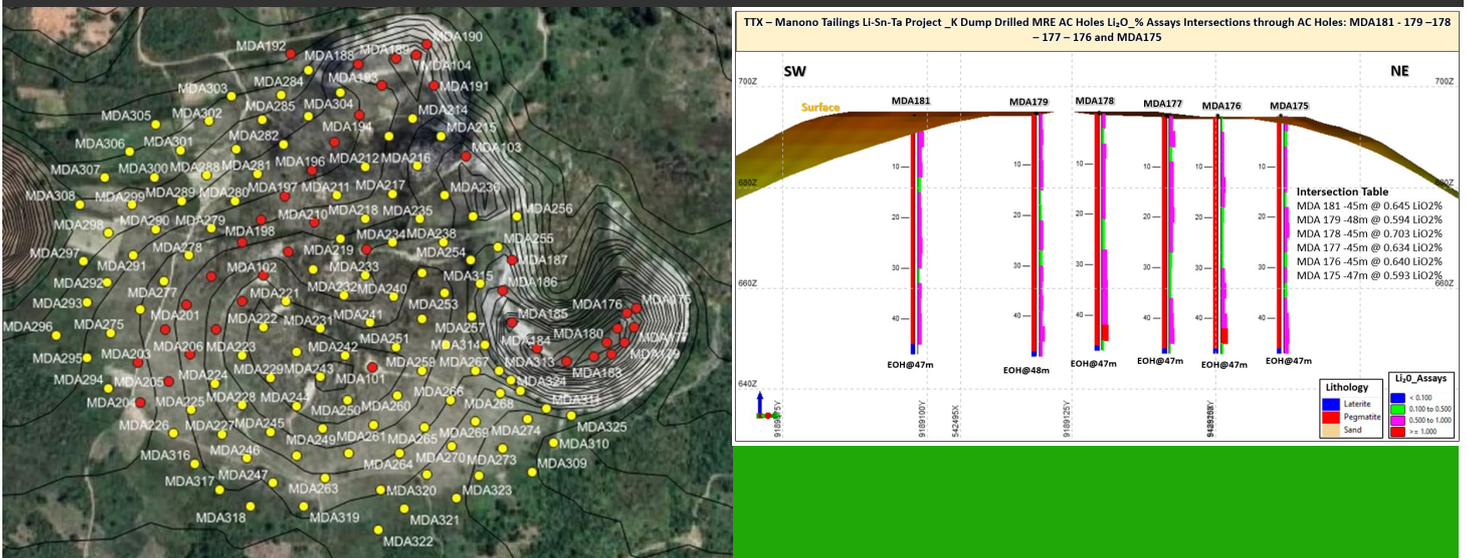
NEWSLETTER

Hear ye, hear ye!

Assay results from Dump K gives us the motivation to push on and gives confidence to the upcoming Mineral Resource Estimate.

The drilling which consisted of 2,117m from 156 aircore holes has been completed, and together with the previous results received, the Maiden Mineral Resource Estimate is just days away. The drilling campaign started in 2021 – 10,000m initial and an additional 3,000m of infill is now complete, and the team is confident that we now have the required information and results to get the Maiden Mineral Resource out by October. It is a reflection of the team's tenacity and drive that has allowed Tantalex to go from the 1st drill hole in June 2021 to now being in a position to report a Maiden Mineral Resource.

K Dump is now confirmed to be mineralized throughout and will be best positioned to consider a big portion of the 5.2Mio tons of material to be in the measured category.



Pegmatite Corridor, here we come!

Now that the initial drilling on the dumps have been completed, the focus of the exploration team will turn to the Pegmatite Corridor. We apologize for our delay in getting started on this, but the K Dump infill drilling had to be given priority to get us to the position of being able to report the Maiden Mineral Resource. Now that that is done, we will concentrate our efforts on looking for the next big thing. The initial targets are being 6.5km long and 450m wide. The team will have their work cut out for them on the 8000m initial RC drilling campaign.

SC6, yes we CAN – Coremet Metallurgical Test results achieves 6+% Li₂O.

The Heavy Liquid Separation (HLS) testwork on the bulk samples sent to Coremet in South Africa have returned positive results. 6.5% Li₂O achieved on the sample from Dump K, 6.5% on the sample from Dump G, and 4.9% Li₂O on the sample from Dump C. This is only the first set of test work with further to be done to improve recoveries and considerations around fines and floatation.

We will be doing the following additional work for phase 2 of the Coremet Metallurgical testwork:

- Crushing and milling
- +0.5mm fraction dense media separation work
- +0.5 & -0.5 mm recovery testwork
- Gravitational recovery testwork
- Mica removal
- Magnetic testwork
- Flotation testwork

This testwork will enable Tantalex Lithium Resources Corp. to construct a process flow that is fit for purpose and cost-effective. With the additional testwork, we are confident that we will achieve a recovery of 70% or even higher.

Mineral	Item	Unit	C-Dump	G-Dump	K-ump
Li ₂ O	Head Grade	%	0.26	0.69	1.05
	Recovery	%	28	47	63
	Concentrate Grade	%	4.9	6.5	6.5

Upright Africa gets ready for the second campaign.

Upright Africa, funded by Tantalex and supported by Coproco Group SARL, under the guidance of Dr. John Woods and his team, will in October start the second campaign that will entail 10,000 consultations and an expected 300-400 operations. The previous campaign made real changes to the lives of those consulted and operated on. It is the plan to not only reach the community in Manono but also the surrounding villages where access to these kinds of services is even scarcer. Upright Africa have Tantalex Lithium Resources Corporation's full support to improve the lives of the community in Manono.

Had Jackie DeShannon thought about a song today...

“What the world needs now is Lithium sweet Lithium
 It's the only thing there's just too little of.
 What the world needs now is Lithium, sweet Lithium
 No not just for me, but for everyone.”