

#### INFO- UPDATE 10 March 2025

Dear Shareholders,

I thought with the gold price being AUD\$4,616 per ounce, I should make some commentary on StanAurum gold projects, since we have approximately 45,000ha of gold terrain and four principle gold targets in our project area.

As an aside, talking to a Broking Analyst last week, he informed me that he had a conversation with a Perth based Broker who had attended the Freemantle Mining Conference, a major one for the WA mining/explorer fraternity. He jokingly( truthfully) said that he had not seen so many critical minerals based companies, become gold companies overnight. Mining the market it would seem.

StanAurum is on another tack, looking to grow organically and fund its development, to do that, management has to be very focussed and knowledgeable of its terrain and potential.

## **Northern Gold Projects**

Back to the gold front, I have described them previously, but a closer look at the tenement that we are acquiring at Durikai is warranted. On page 2 is the tenement map sourced from the Queensland Natural Resources & Energy, GeoRes Globe internet site showing current tenure. The cross shaped tenement EPM 27549 is the Durikai Gold project which abuts on the east side of EMP 27913, held by Hunters Hill Gold Resources Pty Ltd, a StanAurum subsidiary.

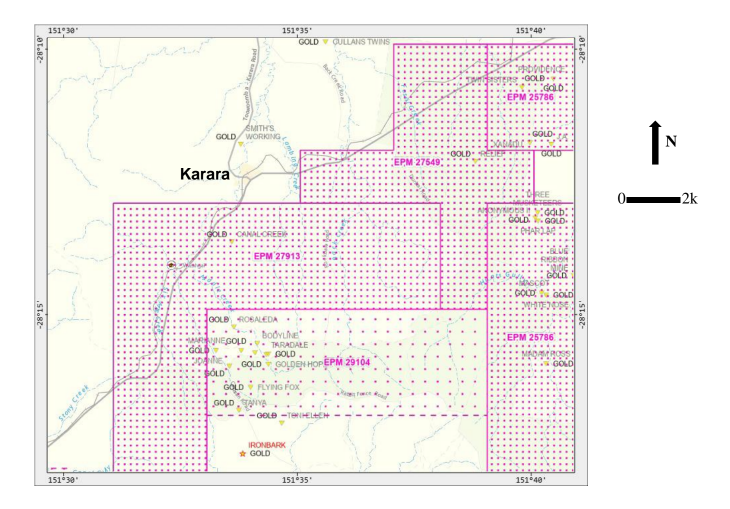
Across the northern areas of (top of map north) of both tenements is a zone covered in situ with gold bearing Jurassic rocks and weathered eroded and partially eroded Jurassic scree. Which scree has liberated gold into most of the gullies and creeks in the immediate area.

# **Potential Gold Targets**

The target for us is the Jurassic rocks and in particular the conglomerate at the base of the formation. The basal conglomerates (old alluvial streams now lithified, turned to rock) and its eroded remnants, are emplaced along the ridges. These ridge lines can be up to one km wide and 4 to 5 kms long, hosting Jurassic conglomerates (plus/minus gold) largely under shallow cover.



The conglomerates which have survived erosion and now form the high ground have varying amounts of gold in them. Fossil conglomerate streams vary from five metres up to 200 metres in width as seen from road cuttings and other exposures, potentially present easily explored and mined gold targets.



GeoRes Map (DNRE) Showing EPM 27549 Durikai & EPM 27913 Hunters Hill Karara is township with pub and 128 people 50 kms west of Warwick Qld. Karara is a hub for gold detectorists, prospectors, farmers and graziers.



## **Durikai Bulk Pits Program**

Successful negotiations for twenty-one bulk pits program were conducted with the Forestry, (aka the Department of Environment Science and Innovation (DESI)). The pitting is be conducted over a strike length of two kilometres and is situated on the western of three major ridge lines within the tenement. Two pits have been excavated too date, to a depth 2.5 metres.



The spoil from the pits, was gold detected and random samples of pan concentrates were taken for assessment. Post sampling the pits were rehabilitated.

Of interest, in the photo, the vegetation is narrow leafed ironbark, with minor

Box trees and a dense understory of a shrub the prospectors and or gold



detectorists call "gold bush" ,a botanical guide for likely gold country.

The rehabilitated pit (photo top left) shown in the photo recovered 4 grams of small nuggets (as shown in the photo to left). The random sampling pan concentrates gave a background of minor

amounts of fine (small) gold, this is highly prospective and encouraging.



The second pit (photos below) 200 metres further south of the 4 gm pit recovered 2.16 grams of nugget gold and also recovered fine gold in random sample panning of the spoil from the pit.



Though the grade has dropped off, it is still a good result.

The vegetation has changed marginally with more box and less ironbark trees but still some "Gold Bush".

The sampling has only explored the southern central spine of the ridge.



### **Forward Plans**

Once StanAurum completes the two kilometres of bulk pittina along the central part of the Jurassic ridgeline, the results will be assessed.

Resulting data will then be utilised to plan and implement a wider spaced drilling program to find the depth and margins of

the gold mineralised conglomerate. Recovery of the gold most probably will achieved by a simple heavy media coarse crushing and gravity concentration plant.



Prospecting of the other two eastern ridges will be commenced at the same time.

### The target

The target we are searching for are gold bearing paleochannels (Fossil watercourses) which are under shallow cover or as exposed partially eroded channels. The Jurassic rivers and creeks were decidedly bigger than they are today, and those paleochannels are overlying the Texas bed (carboniferous



turbidic sediments) rocks, which are a source of the gold in the Jurassic.

There is the added attractive potential for high grade supergene gold emplacement, at the contact of these rocks. This style of gold mineralisation is delivering nuggets and fine gold from the eroded

channels to the current watercourses (side photo), to be found by the delighted detectorists and the original alluvial gold miners alike.

#### Interest in Gold

A well kitted out Gold Detectorist (below) in the Durikai GPA, interest in gold is



not just with investors, explorers and junior miners.

There certainly was interest in Gold in the Durikai and the Traprock gold fields generally. Whilst travelling in the GPA(General Permission Area-Fossicking) which covers significant areas of the Durikai Forest.

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I bumped into several Gold Detectorists working mainly in the old alluvial working and watercourses, some doing well. I have personally seen many gold nuggets up to 3 ounces in size over 11 years of my prospecting in the Traprock. Nearly all the nuggets are derived from the eroded Jurassic rocks.

The Durikai EPM will be a great acquisition with easily won gold, we need the funds to mine and explore it, in conjunction of course with the development of the Fat Cat tin mining lease in the Sugarloaf.

We've had good interest in the capital raise, subscriptions are coming in, interest is also forthcoming from smaller capital funds, We will start to talk with these funds next week, to fill any shortfall.

So, if any Shareholder is at all interested in investing in this subscription, We would suggest that you attend to that ASAP.

I'll leave it on that upbeat note, if there are any significant developments I will keep you further informed.

Warm Regards

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