

25 September 2017

ASX Market Announcements

Haiti Update

3D Resources is pleased to provide an update on its activities in Haiti following a further site visit by the company's Managing Director Mr. Peter Mitchell.

Established Base of Operations & Recruitment of Staff.

The Company has significantly progressed its preparations for the next stage of the project and has now established a base of operations in Cap Haitien from which it will oversee the Morne Bossa and Grand Bois projects. The Base is located 5 km from the Morne Bossa site, and has now been upgraded to a functioning office with power, internet and accommodation for drillers with works underway to expand the facility and construct additional storage for core logging and other geological samples. The Company has also commenced recruitment activities within Haiti to prepare for the planned tasks ahead including interviewing a potential local geologist to undertake core logging and to assist in regional exploration and an engineer to provide base line environmental data for the two sites.



Cap Hatien Office

Initiated geochemical exploration program around the Morne Bossa Exploitation Permit.

Within the last few weeks the company has commenced its geochemical exploration program at Morne Bossa and has started geochemical soil sampling around the base of all the exposed volcanics in the Morne Bossa exploitation License which is still underway. Historically there had been no systematic geochemical testing undertaken on the exploration license but there had been some rock chip sampling of many of the hills mainly along the ridge lines where rock exposure were greatest.

The Morne Bossa permit area comprises 25 km² of exploitation permit of which the area drilled for the Morne Bossa deposit is only a tiny proportion of < 1 % of the total area and a large part of the permit area is masked by alluvials. Therefore the Company believes there will be numerous further exploration targets to be tested as part of the current campaign. One such historical reconnaissance program sampled a hill approximately 3 km SE from Morne Bossa called Morne Quintilien . This earlier work had produced two Rock Chip samples with assay results >1g/t Au taken from small outcrops along the ridgeline. However, a structural feature at Morne Quintilien is a major North-South fault on the eastern flank of this hill which appears not to have been previously sampled. On our recent visit we found float samples on the eastern slopes of Morne Quintilien with alteration and pyrite inclusions that typify the mineralised volcanics in this area which is highly encouraging.

The current program is a first stage geochemical soil sampling program that is designed to provide an initial reconnaissance of all the outcropping volcanic rocks in the Exploitation Permit in order to highlight areas for more detailed follow up evaluation.



Workers at the Morne Bossa Project

Re-established site access at Grand Bois ahead of starting the Drilling Program.

At Grand Bois we have now established plans for repairing the Bridge access road to Grand Bois (originally built by Newmont). A local facility in Camp Coq which is the site of the Bridge to Grand Bois has been selected as a potential headquarters for operations underway at Grand Bois and secure holding area for equipment and supplies during the project.



The Camp Coq access bridge to Grand Bois

Drilling Program

The Company has progressed its proposed drilling program for approximately 2,500metres of diamond drilling at both Morne Bossa and Grand Bois and is ready to execute contracts to commence as planned once relevant permits and local legal requirements are finalized. It is presently expected that this will happen as planned before the end of October. The drilling contractor has committed to quick mobilization once all regulatory requirements are discharged and to that end the company has held discussions in Port au Prince with the Bureau des Mines et de l'Energie to provide details of the planned drilling program as part of the approval process to import the rig and drillers from Dominican Republic. The target for this drilling is to upgrade the resources and to also provide some initial tests of the sites for both the plant and tailings dams at Morne Bossa and Grand Bois. Some additional drilling will also take place in order to confirm there are no orebodies lying below those proposed sites.

Additional targets generated by the geochemical sampling program in the Morne Bossa Exploitation Permit may also be drilled as part of this program. Full details of the proposed drilling will be announced in due course when the contracts are executed and planned drilling underway.

The Company has now completed its Engineering Report and some preliminary metallurgical testing and is very well progressed with its Block Modelling based on historical drill hole data which will be used in the pit optimization studies being completed for mine plan purposes. Full details of these studies will also be released when finalized in the near future.

Information in this "ASX Announcement" relating to Exploration Results and geological data has been compiled by Mr. Peter Mitchell who is a Member of the Australian Institute of Mining and Metallurgy and is Managing Director of 3D Resources Ltd. He has sufficient experience that is relevant to the types of deposits being explored for and qualifies as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" (JORC Code 2012 Edition). Peter Mitchell has consented to the release of the announcement.

For further information, please contact:

Peter Mitchell (Managing Director)
Andrew Draffin (Company Secretary)

Telephone: +61 4 0088 0309 Telephone: +61 3 9620 0033