

# Activities Report for the Quarter Ending 30th September 2017

- 3D Resources finalizes acquisition of a controlling interest in two advanced gold projects in Haiti through its wholly owned Australian subsidiary Haiti Gold (Aust) Pty Ltd.
- 3D Resources initiates geochemical soil sampling around the prospective Morne Bossa Permit
- 3D Resources finalizes the drilling contract for the Haitian Gold Projects and commences
  preparation of drill sites for an expected start date in November including a site review by the
  contractor's drill supervisor to expedite commencement.
- Test results received from the initial Reconnaissance Program conducted on Cosmo Newbery

#### 1. Haiti Gold Projects

3D Resources Ltd. ("3D Resources or "the company") finalized acquisition of its controlling interests in two Haitian gold projects during the quarter and has already commenced preparations to progress its drilling program as part of its planned feasibility study. To that end it has finalized a drilling contract with Energold Drilling Group who operates drilling services around the world including the Dominican Republic. Energold's drilling supervisor visited Haiti following the end of the quarter to inspect the Morne Bossa site to assess drilling conditions and general logistics ahead of a planned commencement in November. The company has also commenced preparation work on preparing the drill pads for drilling and tracks between drill holes so that drilling can commence.

The program set for Morne Bossa includes up to 20 drill holes into the deposit and around the periphery of the known deposit. These drill holes are designed to :

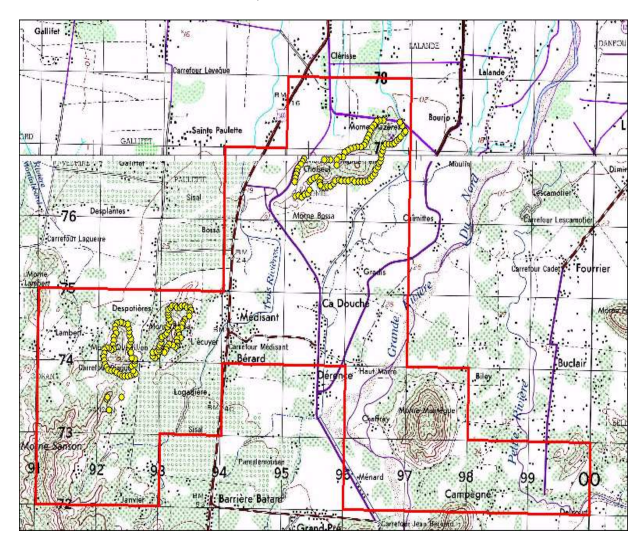
- Complete the resource assessment to a JORC standard
- Provide the metallurgical samples for testing and plant design in the feasibility study
- Provide information on the mining and geotechnical aspects of the deposit and
- Provide at least one drill hole into the sulphide zone to assess the mineralogy and potential metallurgy of the sulphide resources which have had limited testing.



Additional drilling is planned for any targets generated by the geochemical sampling program.



Soil geochemical sampling has been completed around Morne Quintillean, Morne Masseur, Morne Pele There remains some sampling to be completed on Morne Sanson and Morne Lambert as well as several smaller hills that work will start on shortly.



A review of the access road and bridge for the Grand Bois project has also been completed and generated quotes from contractors and suppliers which are currently being assessed.

During the inspection of the track to Grand Bois, it was noted that the local primary school had 200 children with neither books nor writing material. As part of building a favorable image within the community the company donated (US\$1000) to establish a library for the school in the form of writing materials and containing the full set of curriculum books for Years 1- 6 so the teachers had the source material to teach. The local community attended this presentation and expressed full support for the company and its plan to develop the project.



## 2. Cosmo Newberry Gold Project (3D Resources 100%, except E38/2274 3D Resources 75%)

Test results have now been received from the company's initial reconnaissance program on Cosmo Newberry carried out in the June/July Period. The results have:

- Confirmed the high grade nature of some of the early prospects/mines with promising rock chip samples taken from the dumps;
- Provided useful information on the associated geochemistry of the gold mineralisation which will be utilized in plans and preparations for further work;
- Confirmed historical gold anomalies from some earlier regional geochemical sampling carried
  out in the 90's at all 4 sites tested. This was important in that it confirmed the potential for
  getting geochemical anomalies in areas of wind blown sand and also highlighted the presence of
  other associated minerals. Two of these areas provided strong anomalies.

Different methodologies were used to test the best method for exploring the areas of sand cover including:

- Terraleach (Mobile Metal Ions) on 1mm and 250micron material with 28 elements assayed;
- 4 Acid digest on 1mm and 250micron material with 33 Elements assayed

From an initial review of the results the Terraleach method on the 1mm size fraction has generated the best results for gold.

#### 3. Halls Creek Joint Venture (3D Resources 80%)

With the requirements to obtain approvals for another year of renewals and the high expenditure commitments associated with such renewals, the Halls Creek Joint Venture decided to surrender the three exploration licenses but retain the Mining Lease M80/0247 which contains all the resources defined to date.

### 4. Corporate

During the quarter the company completed a further placement to raise \$1,000,000 before costs. The placement was completed at \$0.0065 with a one for four option exercisable at \$0.007 by 17<sup>th</sup> December 2019.

#### 5. Tenements

	I =	I		<b></b> .
Project and Location	Tenement Held	Tenements	Beneficial Interest	Notes
	at	Acquired or	at End of Quarter	
	Commencement	Disposed of During		
	of Quarter	the Quarter		
Haiti Gold Project				
Morne Bossa	Nil	Permis	70% increasing to	Both Morne Bossa and Grand Bois subject to a
		D'Exploitation	75% on positive	Mining Convention (Law) granting approval to
			feasibility Study	explore and develop the resource
Grand Bois	Nil		70% increasing to	Application for Renewal of Exploration Permit
			75% on positive	awaiting new Mining Law
			feasibility Study	
Halls Creek joint Venture	M80/246	No Change	80%	ML retained over the JORC resources at Mt
East Kimberly WA				Angelo North
	E80/3370	Surrendered	0%	Joint Venture elected to surrender the three
	E80/3517	Surrendered	0%	exploration licenses
	E80/3496	Surrendered	0%	
Cosmo Newbery,				
Laverton WA				
	E38/2274	No Change	75%	
	E38/2627	No Change	100%	
	E38/2774	No Change	100%	
	E38/2850	No Change	100%	
	E38/2851	No Change	100%	

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.

Telephone: +61 4 0088 0309

Telephone: +61 3 9620 0033

For Further Information, Contact

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