



Stockport Exploration

Creating shareholder value through targeted exploration

Stockport is an exploration company focused on working with strategic partners to finance earn-in exploration costs associated with our properties. The company owns several properties; its flagship property is in southwestern Kenya with a land package along a prolific gold-hosting greenstone belt. Stockport's ongoing exploration program has the potential to deliver multiple large-scale discoveries for its shareholders.

Management team

The management team of Stockport Exploration has extensive experience in the mining and exploration industry. The team has consistently demonstrated strong results for shareholders through strategic planning, acquisitions and partnerships.



Wade Dawe
Chairman



Jim Megann
President & CEO



Rob Randall
CFO



Peter Webster
P. GEO



Benson Oketch
Government
Relations



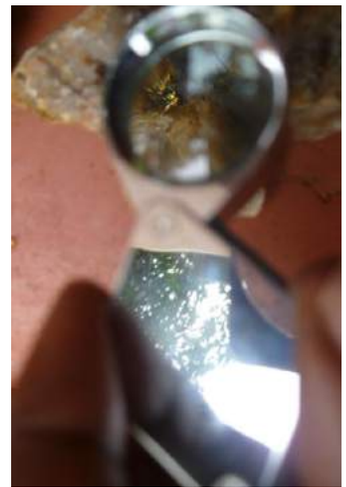
George Odhiambo
Manager, Stockport
of Kenya-Rongo.

highlights

- Completed sampling on 5 target areas demonstrating gold anomalies in quartz rubble bands
- Results of January, 2014 assays included gold values of **325.6 g/t, 185.6 g/t, 59.5 g/t, 32.8g/t and 39.1 g/t.**
- Results 45 tailings assays conducted in April, 2014 yielded an average grade of 2.69 g/t
- Opportunity for low-cost gold recovery
- Drilling on SPL 214 has yielded high grade samples



Band of near-surface quartz rubble



Visible gold in quartz rubble

Recent events

Phase 1 Complete

Phase 1 activities included the sampling and metallurgy of near surface soils and regolith materials that contain quartz rubble, as well as work on procurement of access permits and environmental approvals. Based on results from Phase 1, a Phase 2 program will be undertaken to meet the remaining requirements for establishing of a small-scale mining operation.

outlook

Phase 2 Beginning

Phase 2 of the program will include finalizing the agreement with a service provider to procure equipment and provide managerial services, process tailings and quartz rubble, and use a sophisticated small-scale mining operation at the SPL 214 target to fund ongoing exploration expenditures, while continuing to meet the conditions of the national environment management authority (NEMA).

opportunity

Kenya SBL 214

- Approximately 2,000 square km of prospective mineral belt under license and/or application;
- Long history of near-surface gold extraction by local artisanal miners and numerous historic colonial-era mines that continues today;
- High grade gold mineralization confirmed by historic drill results;
- Demonstrated mineralization throughout Stockport's project area with the potential for multiple mineral deposits and mineral deposit types (gold, silver, copper, zinc, iron)

Capital structure

Share Structure as of June 12, 2014

Common shares issued and outstanding	80.5 million
Fully Diluted	88.2 million
Market Cap	~ 6 Million
Inside Ownership	> 20%



Artisanal miners at SPL 214

Contact Us

Jim Megan, President and CEO (902) 442-7192 JMEGANN@STOCKPORTEXPLORATION.COM
www.stockportexploration.com
Corporate Office
1969 Upper Water Street, Suite 2001 Halifax, NS, Canada, B3J 3R7

Cautionary Notes This presentation may contain forward-looking statements including, but not limited to, comments regarding the timing and content of upcoming work programs, geological interpretations, receipt of property titles, potential mineral recovery processes, and other related matters. Forward-looking statements address future events conditions and therefore involve inherent risk and uncertainties. Stockport mining's projects in Kenya, Canada and Mexico are at an early stage and all estimates and projections are based on limited, and possibly incomplete, data. More work is required before the mineralization and the economic aspects of the projects can be confidently modeled. Actual results may differ materially from those currently anticipated in this presentation. No representation or prediction is intended as to the results of future work, nor can there be any promise that the estimates and projections herein will be sustained in future work or that the projects will otherwise prove to be economic.