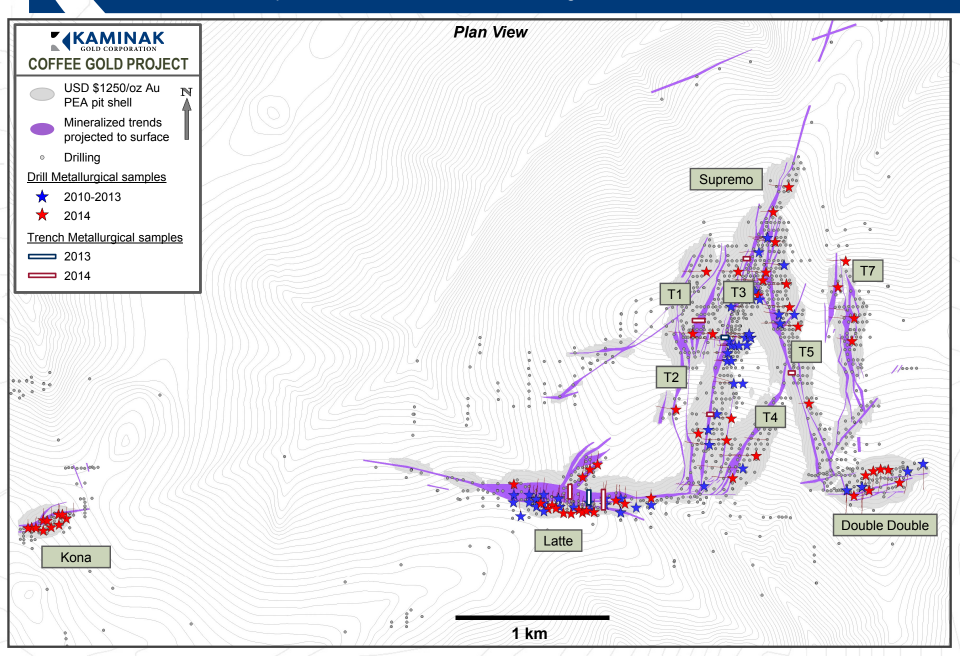
Coffee Project

Location of drill samples and trenches used for metallurgical test work

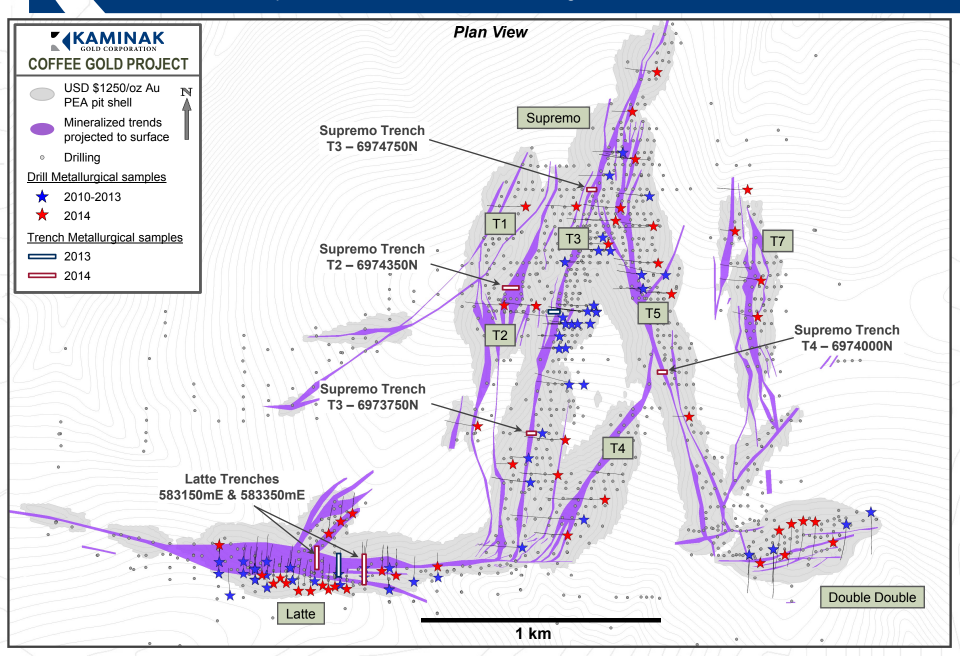




Coffee Project

Location of drill samples and trenches used for metallurgical test work

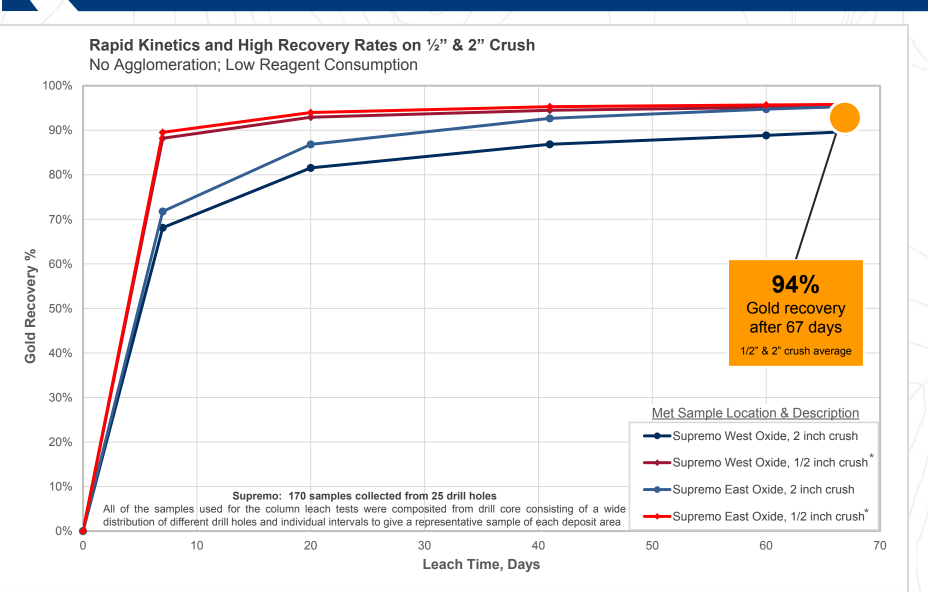




Supremo Deposit Oxide Heap Leach Test Results

Drill Core Composites Samples

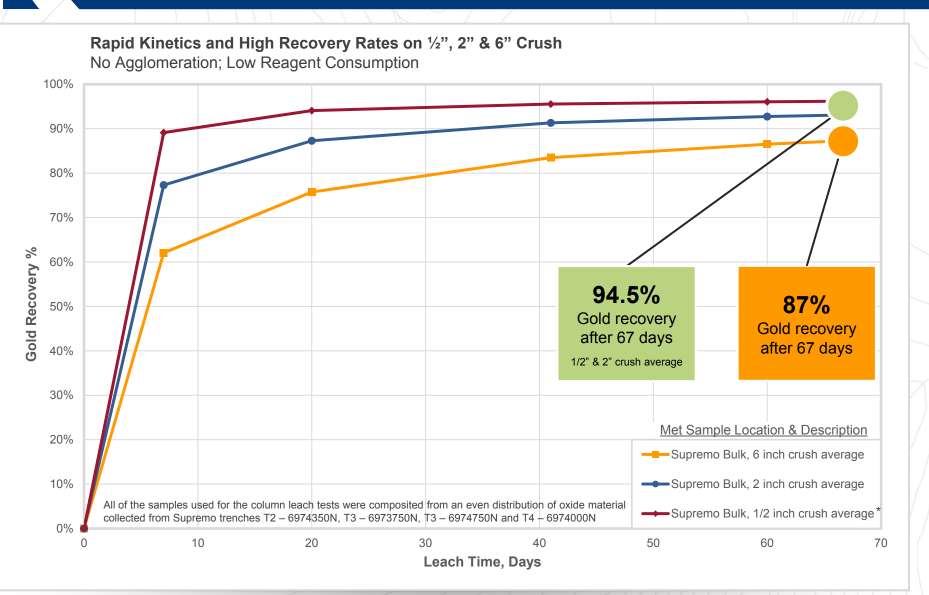




* ½ inch columns performed at a temperature of 4° C to simulate cold climate leaching. 2 inch and 6 inch columns performed at ambient lab temperature (22° C) due to lab refrigerator not being able to accommodate column size.

Supremo Deposit Oxide Heap Leach Test Results

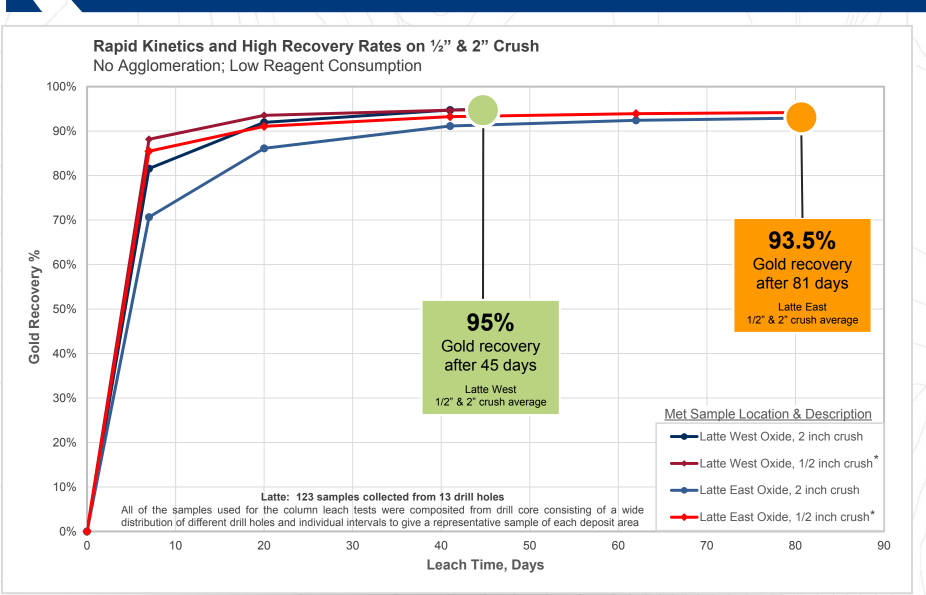
Bulk Surface Trench Samples



* $\frac{1}{2}$ inch column performed at a temperature of 4° C to simulate cold climate leaching. 2 inch and 6 inch columns performed at ambient lab temperature (22° C) due to lab refrigerator not being able to accommodate column size.

Latte Deposit Oxide Heap Leach Test Results

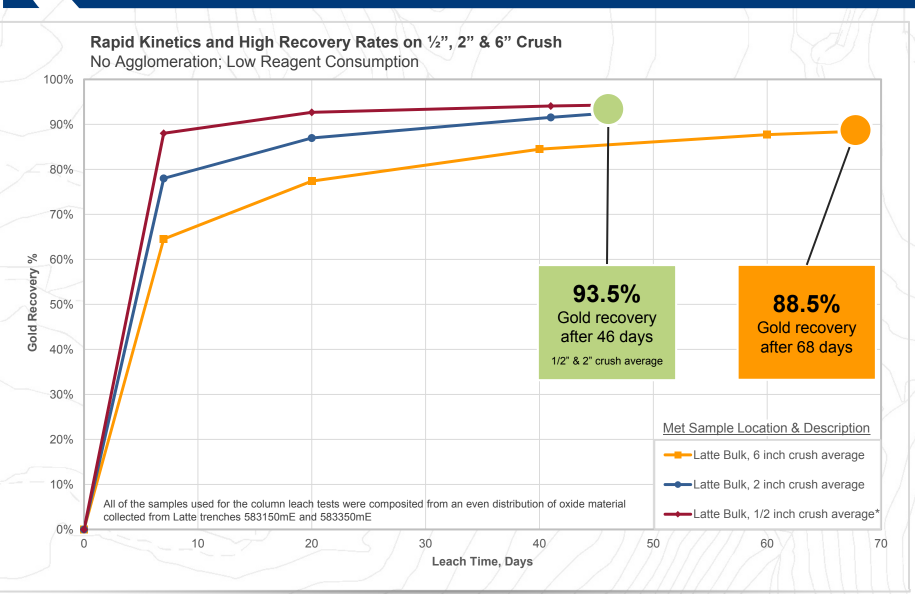
Drill Core Composites Samples



* $\frac{1}{2}$ inch columns performed at a temperature of 4° C to simulate cold climate leaching. 2 inch column performed at ambient lab temperature (22° C) due to lab refrigerator not being able to accommodate column size.

Latte Deposit Oxide Heap Leach Test Results

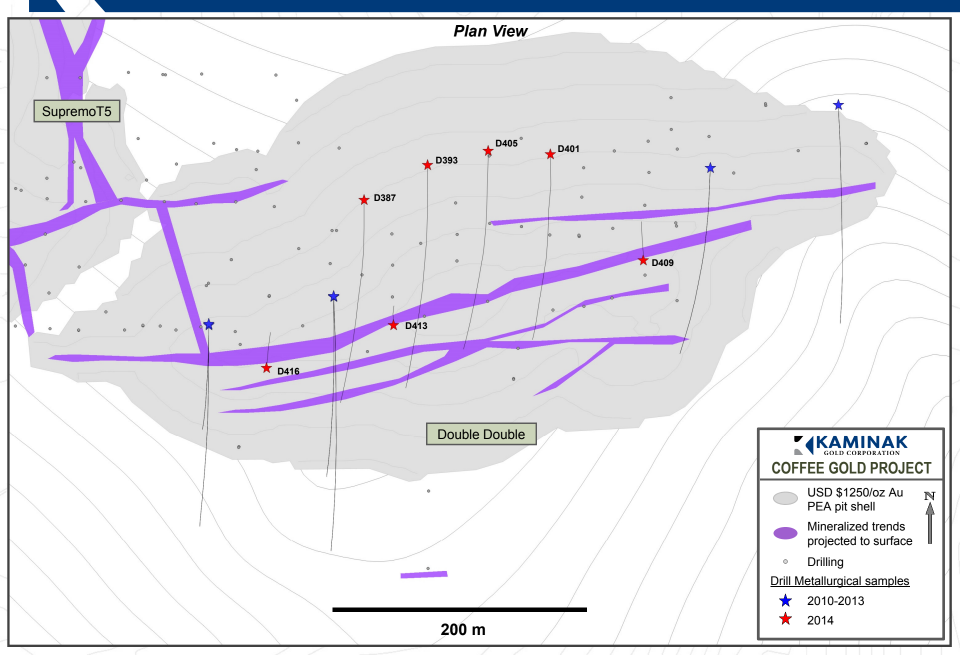
Bulk Surface Trench Samples



* ½ inch column performed at a temperature of 4° C to simulate cold climate leaching. 2 inch and 6 inch columns performed at ambient lab temperature (22° C) due to lab refrigerator not being able to accommodate column size.

Coffee Project: Double Double Deposit

Location of drill samples for metallurgical test work

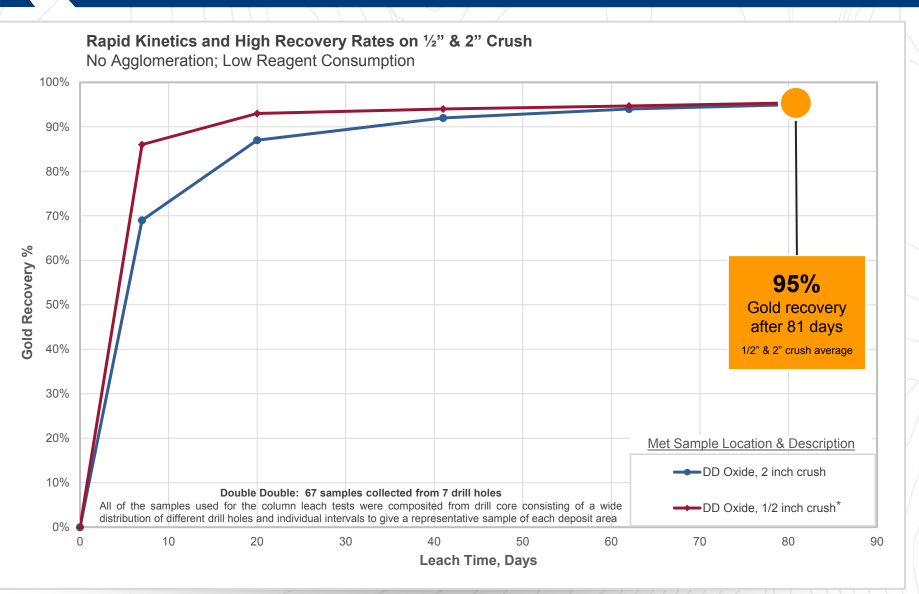


KAMINAK

Double Double Deposit Oxide Heap Leach Test Results



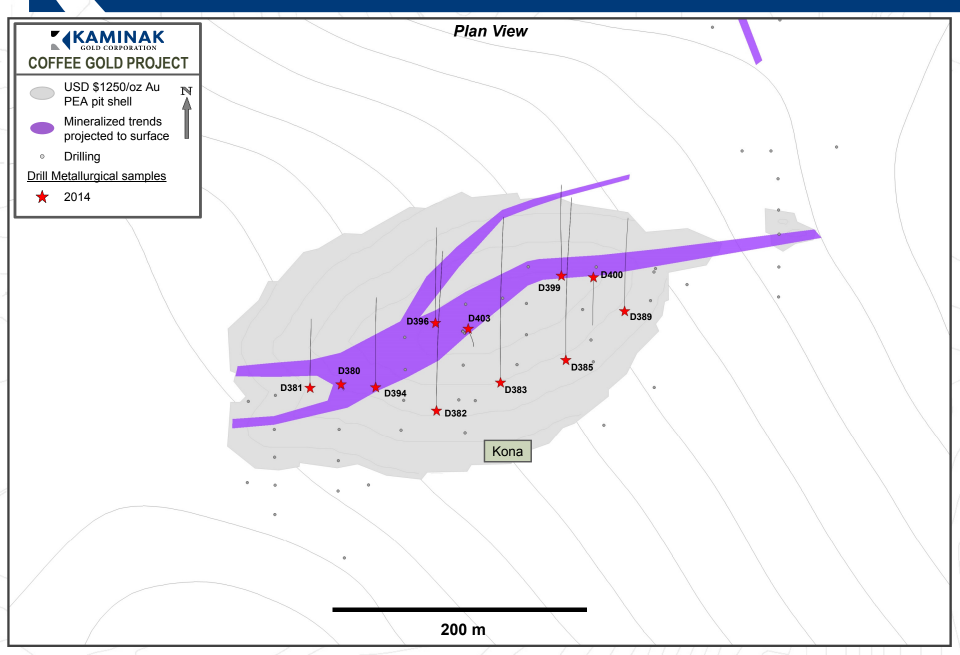
Drill Core Composites Samples



* $\frac{1}{2}$ inch column performed at a temperature of 4° C to simulate cold climate leaching. 2 inch and 6 inch columns performed at ambient lab temperature (22° C) due to lab refrigerator not being able to accommodate column size.

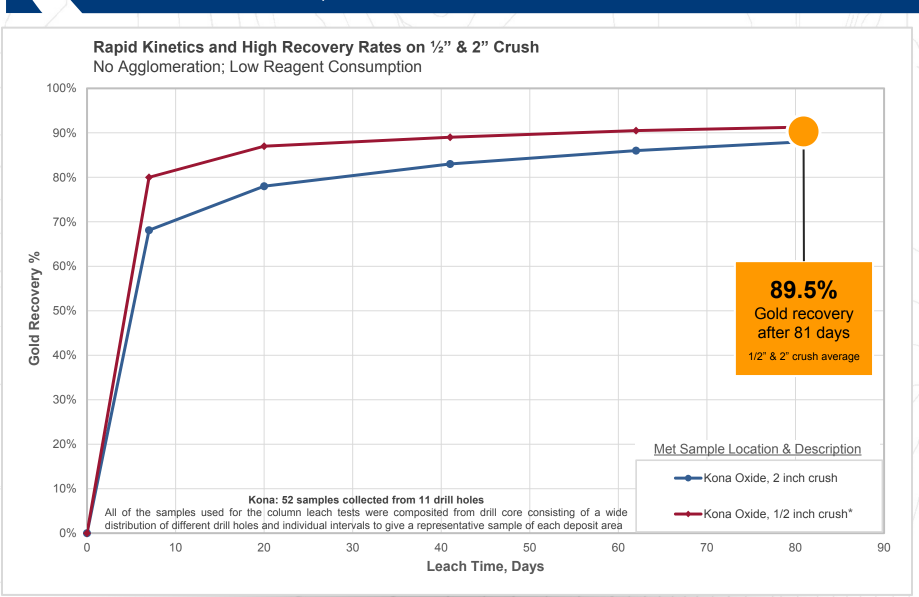
Coffee Project: Kona Deposit

Location of drill samples for metallurgical test work



AKAMINAK





* $\frac{1}{2}$ inch column performed at a temperature of 4° C to simulate cold climate leaching. 2 inch and 6 inch columns performed at ambient lab temperature (22° C) due to lab refrigerator not being able to accommodate column size.