

Coffee Project

Location of drill samples and trenches used for metallurgical test work

Plan View

KAMINAK
GOLD CORPORATION
COFFEE GOLD PROJECT

○ USD \$1250/oz Au
PEA pit shell



● Mineralized trends
projected to surface

○ Drilling

Drill Metallurgical samples

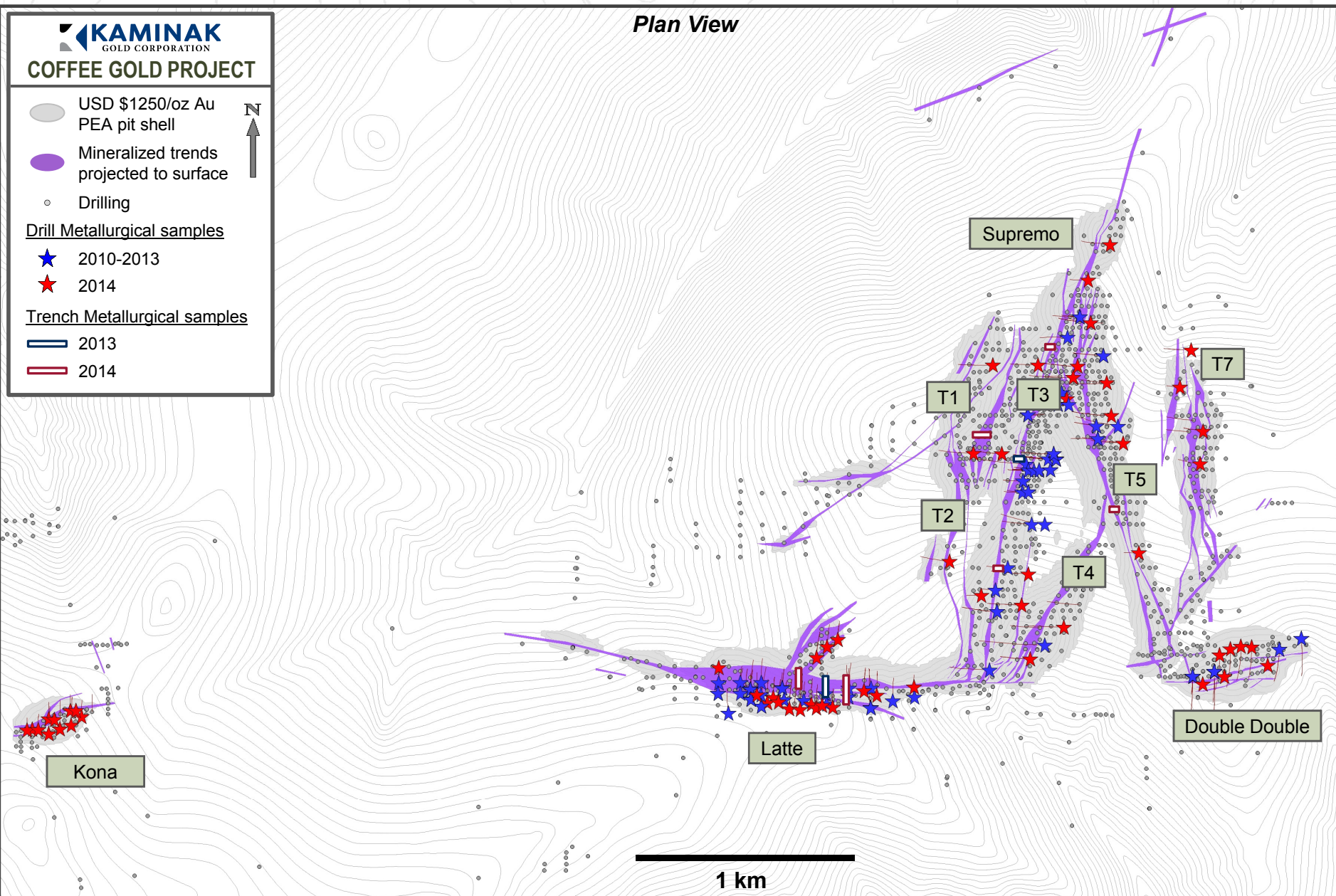
★ 2010-2013

★ 2014

Trench Metallurgical samples

— 2013

— 2014



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Drill Metallurgical samples

★ 2010-2013

★ 2014

Trench Metallurgical samples

— 2013

— 2014



Latte Trenches
583150mE & 583350mE

Latte

Supremo Trench
T3 – 6974750N

Supremo Trench
T2 – 6974350N

Supremo Trench
T3 – 6973750N

Supremo

T1

T2

T3

T5

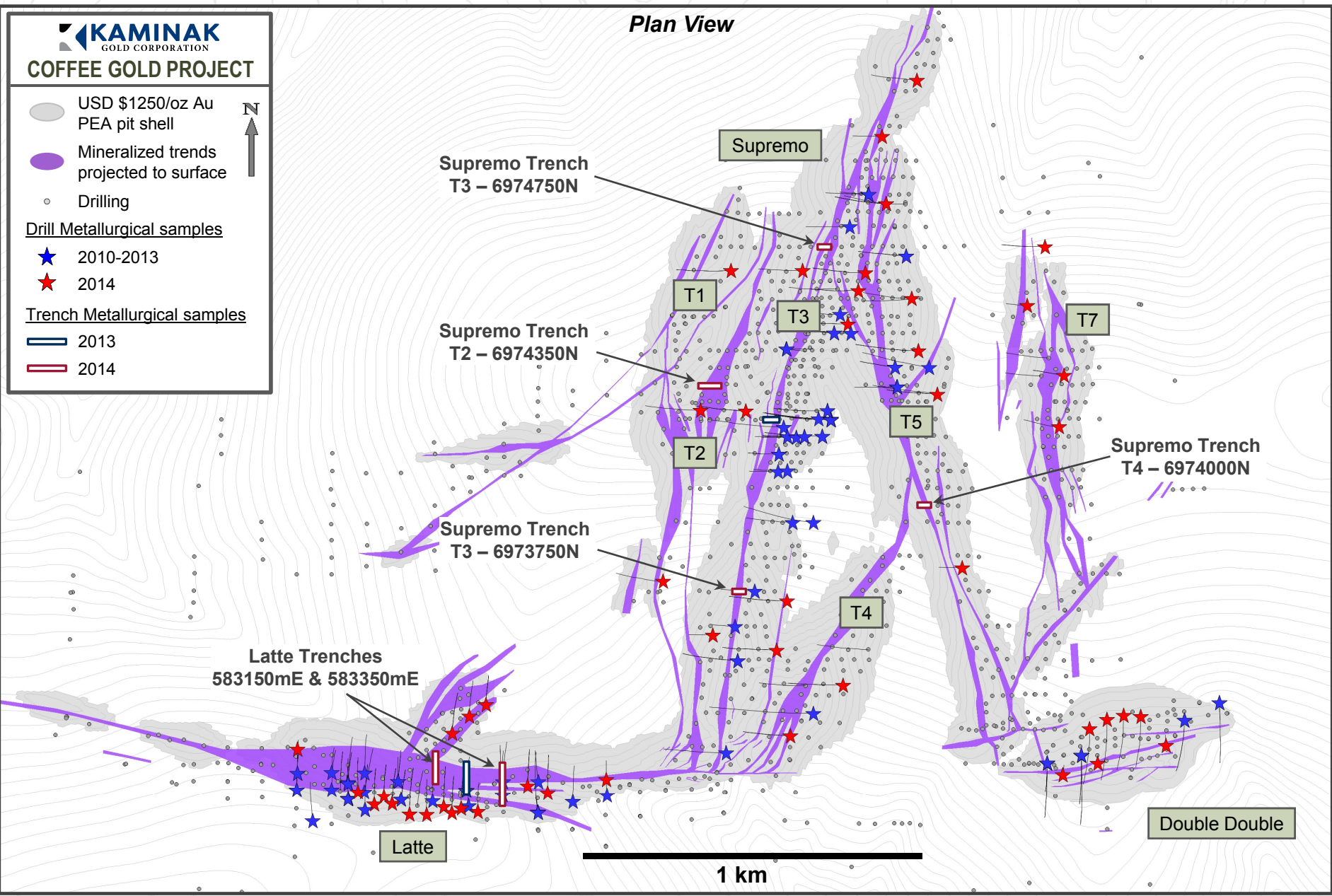
T4

T7

Supremo Trench
T4 – 6974000N

Double Double

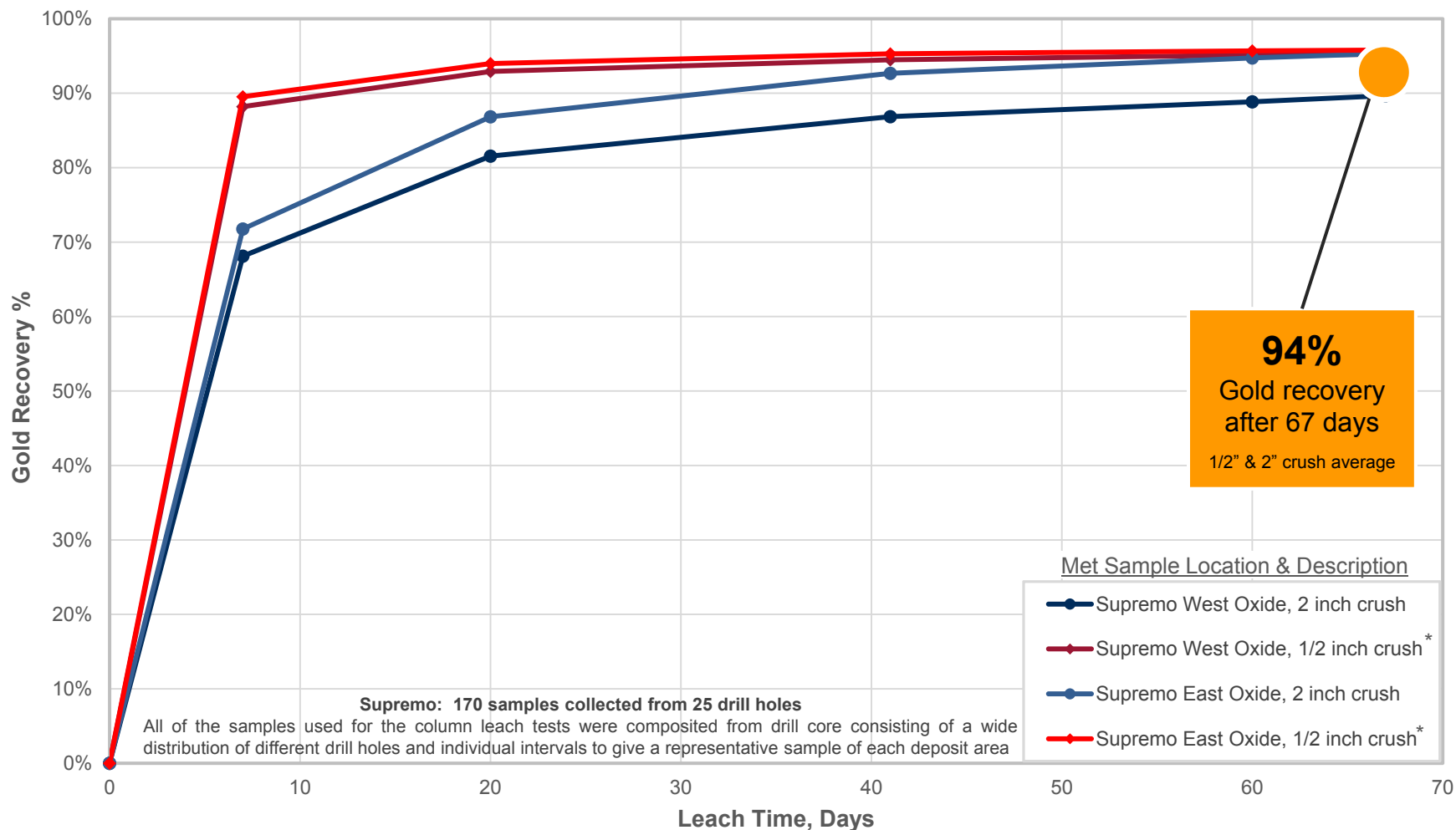
1 km



Supremo Deposit Oxide Heap Leach Test Results

Drill Core Composites Samples

Rapid Kinetics and High Recovery Rates on ½" & 2" Crush
No Agglomeration; Low Reagent Consumption



* 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.

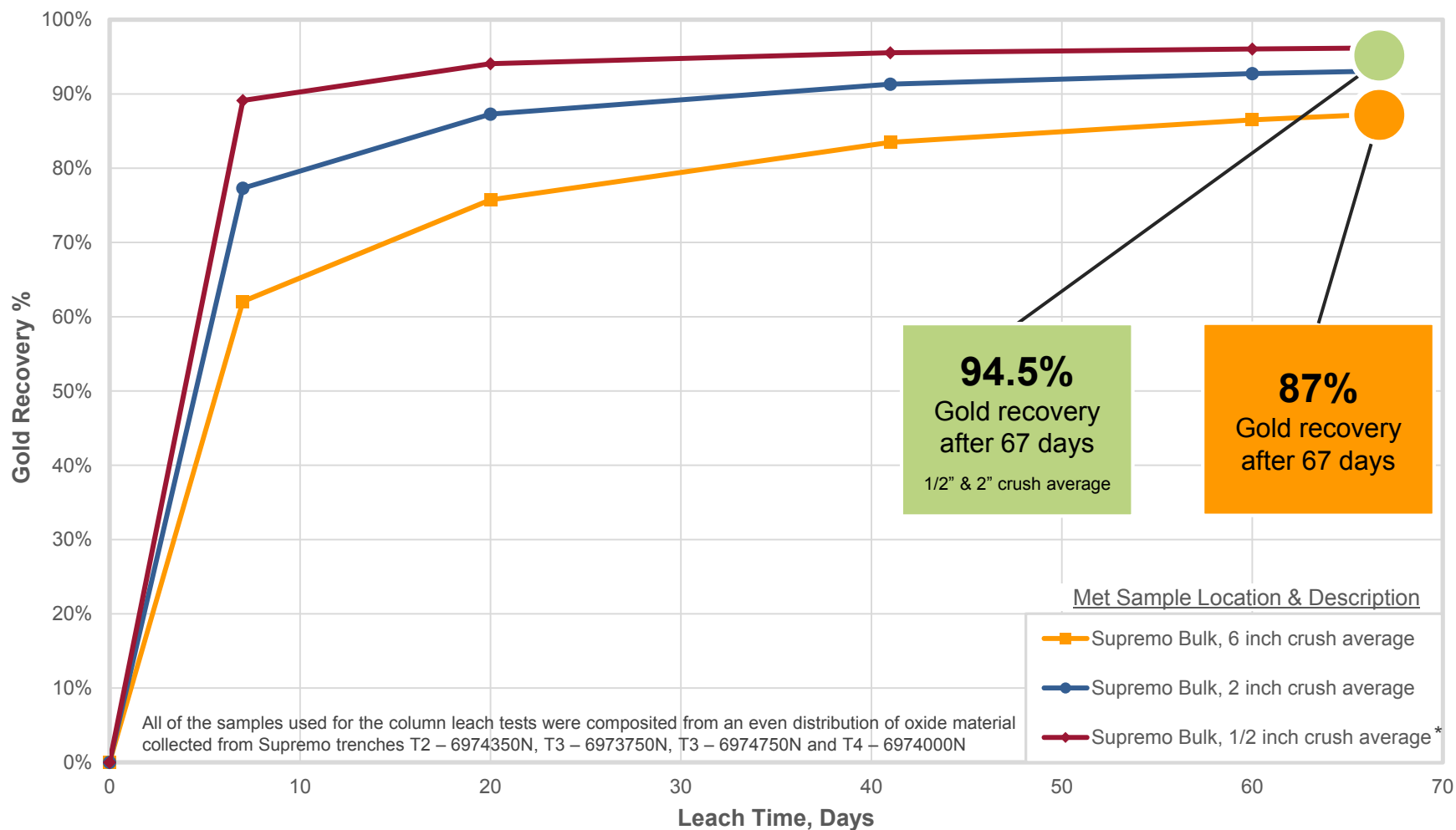
Supremo Deposit Oxide Heap Leach Test Results

Bulk Surface Trench Samples



Rapid Kinetics and High Recovery Rates on ½", 2" & 6" Crush

No Agglomeration; Low Reagent Consumption



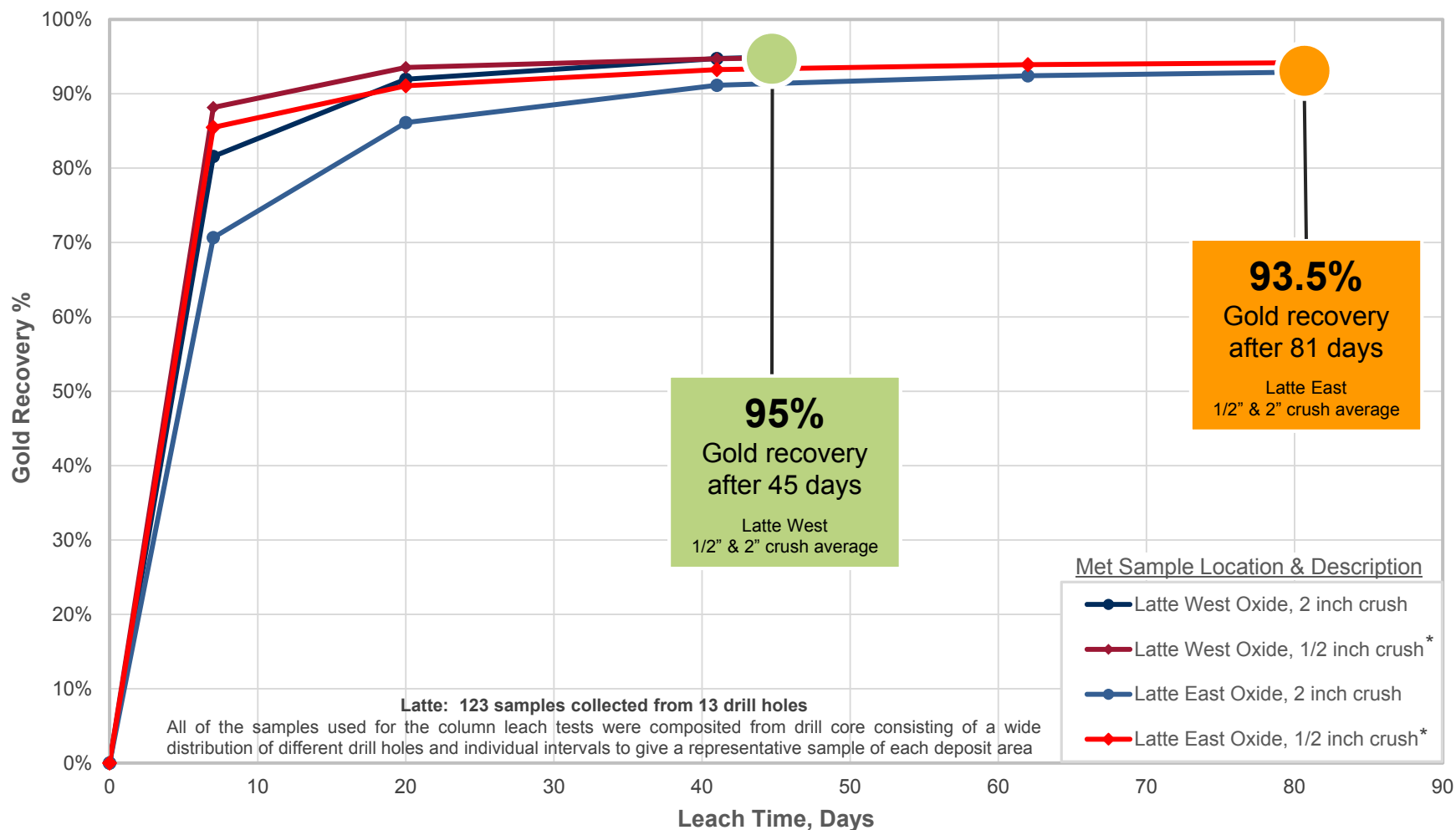
* ½ inch column performed at a temperature of 4° C to simulate cold climate leaching. 2 inch and 6 inch columns performed at ambient lab temperature (22° C) due to lab refrigerator not being able to accommodate column size.

Latte Deposit Oxide Heap Leach Test Results

Drill Core Composites Samples

Rapid Kinetics and High Recovery Rates on ½" & 2" Crush

No Agglomeration; Low Reagent Consumption



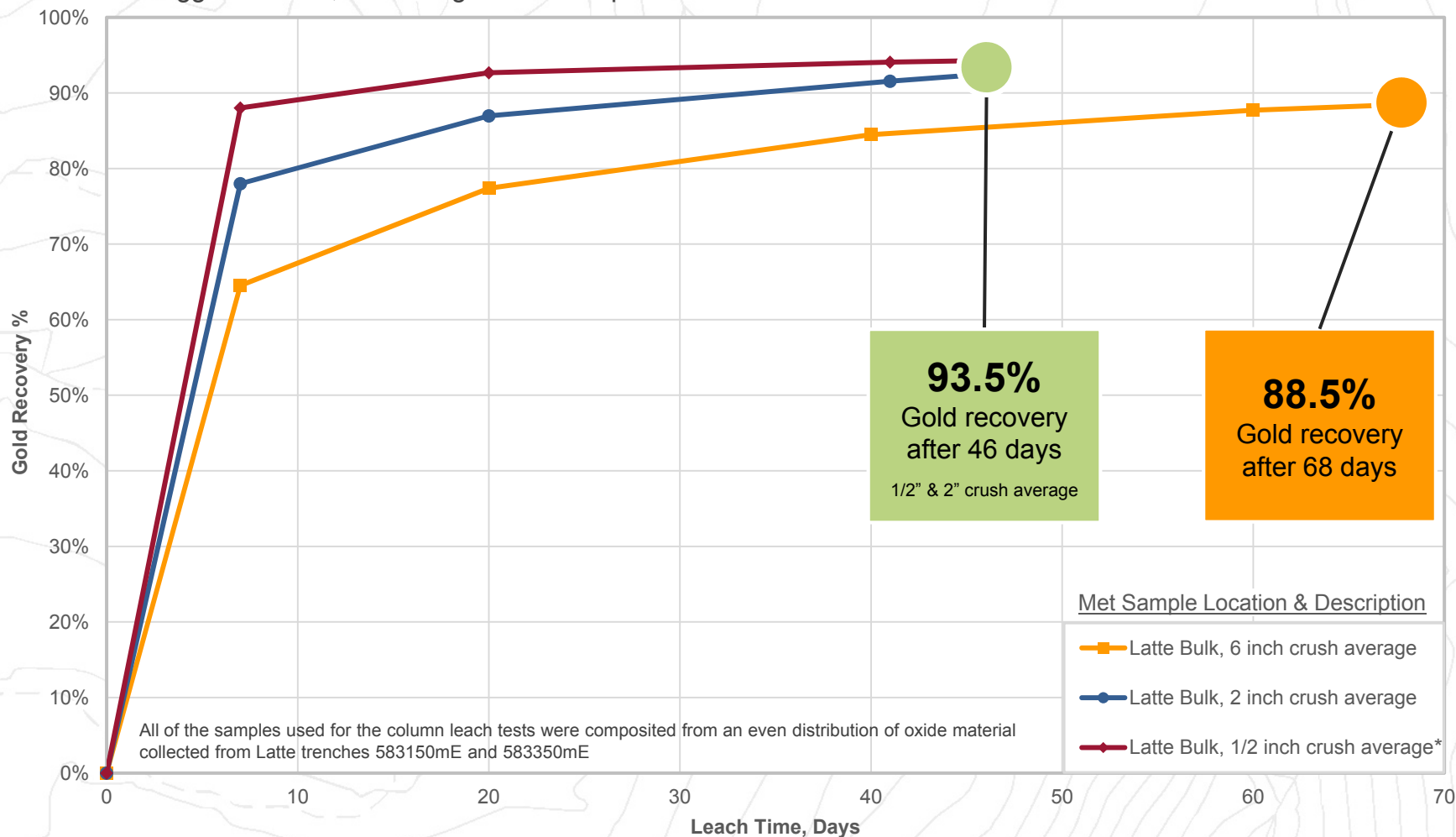
* ½ inch columns performed at a temperature of 4° C to simulate cold climate leaching. 2 inch column performed at ambient lab temperature (22° C) due to lab refrigerator not being able to accommodate column size.

Latte Deposit Oxide Heap Leach Test Results

Bulk Surface Trench Samples

Rapid Kinetics and High Recovery Rates on ½", 2" & 6" Crush

No Agglomeration; Low Reagent Consumption



* 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

Plan View

SupremoT5

Double Double

200 m

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PEA pit shell

● Mineralized trends
projected to surface

○ Drilling

Drill Metallurgical samples

★ 2010-2013

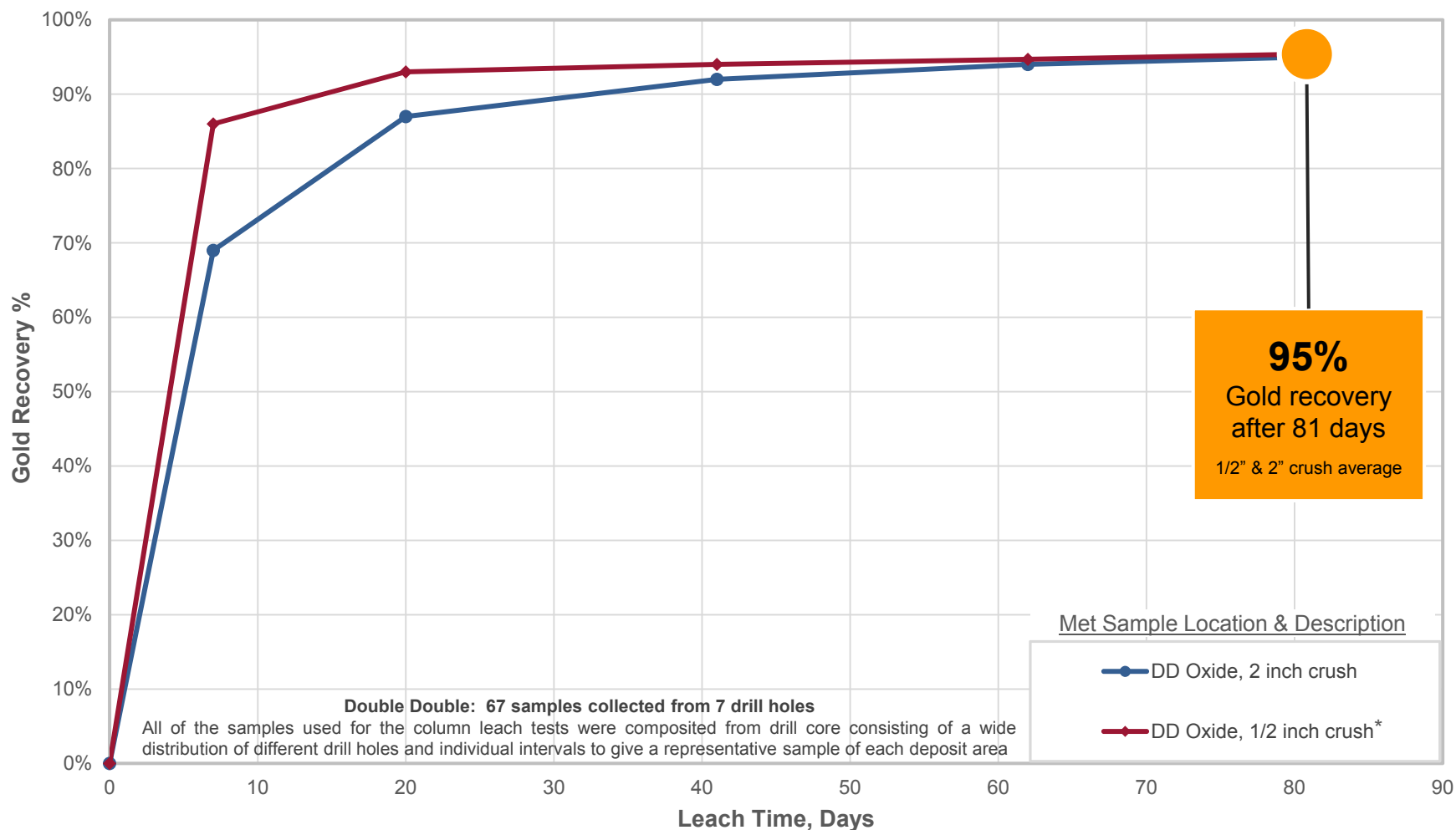
★ 2014



Double Double Deposit Oxide Heap Leach Test Results

Drill Core Composites Samples

Rapid Kinetics and High Recovery Rates on ½" & 2" Crush No Agglomeration; Low Reagent Consumption



* 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: Kona Deposit

Location of drill samples for metallurgical test work

Plan View

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GOLD CORPORATION
COFFEE GOLD PROJECT

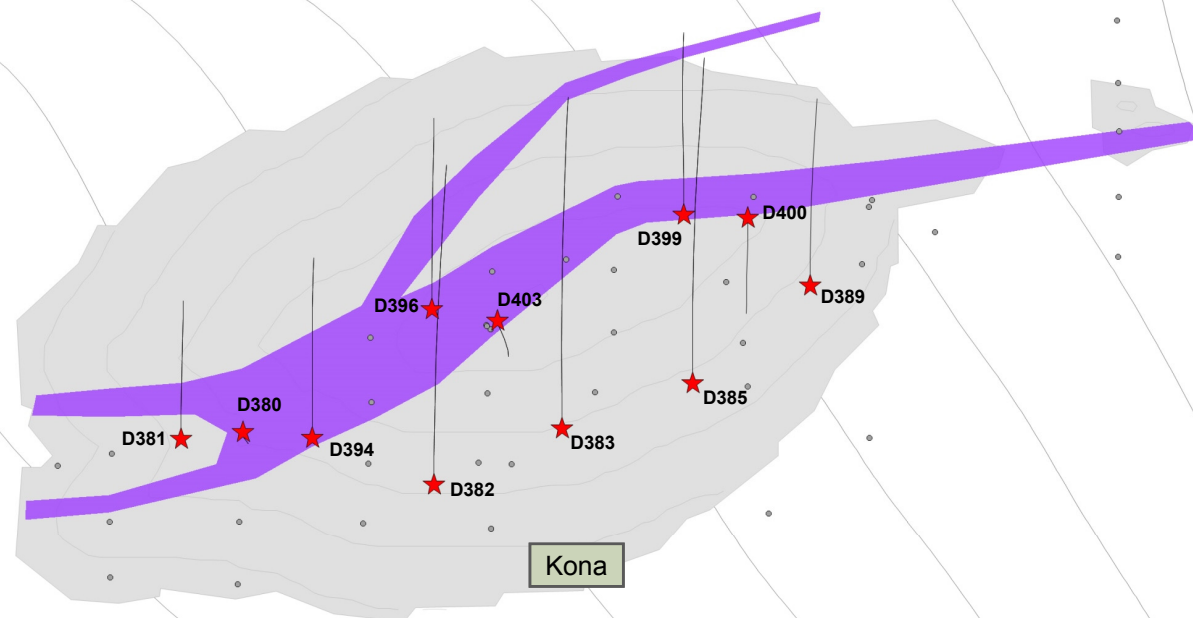
○ USD \$1250/oz Au
PEA pit shell

■ Mineralized trends
projected to surface

○ Drilling

Drill Metallurgical samples

★ 2014



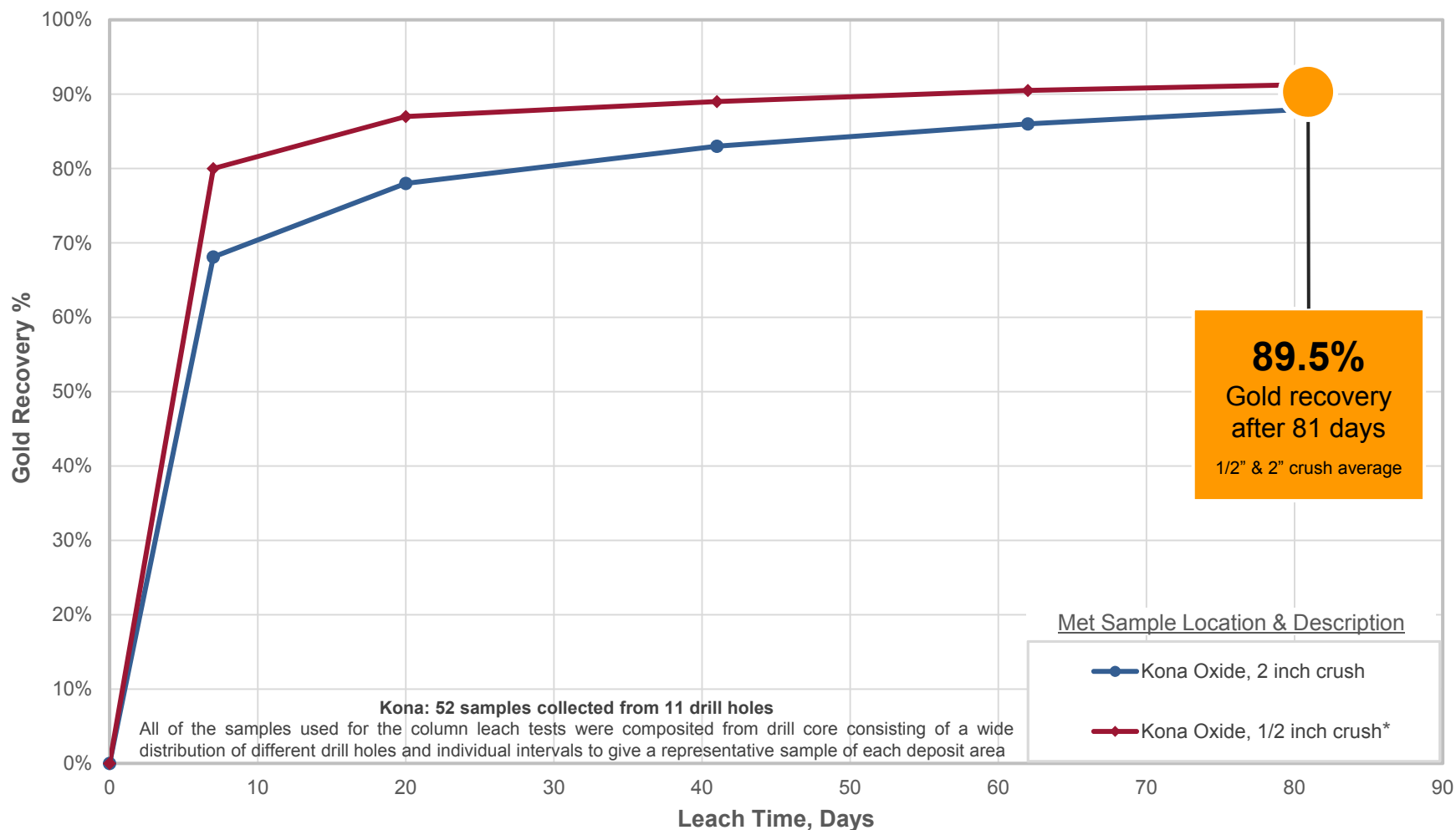
200 m

Kona Deposit

Simulated Cold Climate Heap Leach Test Results for Oxide

Rapid Kinetics and High Recovery Rates on ½" & 2" Crush

No Agglomeration; Low Reagent Consumption



* 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.