

SEABRIDGE GOLD

EXPLORATION NEWS

August 27, 2019
KSM

Seabridge Gold Targets High-Grade in New KSM Drilling

Program aims to build high-grade resource in newly identified structure at Sulphurets

Drilling begun on the KSM project designed to off-set and extend high-grade gold intersections discovered in previous drilling. Two core rigs have been mobilized to complete 4,000 meters in 16 shallow holes within the proposed pit of the Sulphurets Deposit. The \$2.5 million program is expected to be completed before the first of October.

NEWS RELEASE

August 15, 2019
Snowstorm

Seabridge Gold Announces Snowstorm Drill Program Underway

Testing for Getchell-style high grade gold potential on trend with Turquoise Ridge Mine

Seabridge has initiated exploration drilling at its Snowstorm Project in Nevada. A 7,000 meter drilling campaign is slated with pre-collar reverse circulation drilling to the Paleozoic surface followed by completion with diamond core drilling to target depths. Targeting concepts are based on analogy to the Turquoise Ridge/Twin Creeks type of high-grade gold systems along the continuation of the Getchell Trend under thin volcanic rock cover. Twin Creeks and Turquoise Ridge are respectively located about 6 and 15 kilometers southwest of Snowstorm with Turquoise Ridge reporting remaining reserves of 9.1 million ounces grading 13.0 g/T gold and Twin Creeks, 3.2 million ounces grading 1.9 g/T gold.

NEWS RELEASE

June 18, 2019
KSM

Seabridge Gold Shifts KSM Exploration to New Targets

Four known porphyry gold/copper deposits now ready for final feasibility. New focus this year on blind targets beneath Sulphurets Thrust Fault system

Seabridge is mobilizing crews to the KSM site to: i) evaluate potential for additional gold-copper porphyry systems below the Sulphurets Thrust Fault (STF); ii) follow up high-grade epithermal gold intercepts in the area of the Sulphurets Deposit; and iii) an ongoing update of the Sulphurets resource estimate where recent drilling likely expanded the deposit.

NEWS RELEASE

June 12, 2019
Snowstorm

Seabridge Gold Announces Plan to Drill Snowstorm Project in Nevada

A wide range of exploration data supports Getchell-style high grade gold potential

Seabridge is in the final stages of determining targets for the first drill program on the Snowstorm Project in Northern Nevada. Drilling is expected to begin before the end of the third quarter of this year.

NEWS RELEASE

The estimated 7,000 meter program will test for evidence of a Turquoise Ridge/Twin Creeks type of high grade gold system in what appears to be a continuation of the Getchell Trend on which these successful deposits are found. Twin Creeks and Turquoise Ridge are respectively located about 6 and 15 kilometers southwest of Snowstorm with Turquoise Ridge reporting remaining reserves of 9.1 million ounces grading 13.0 g/T gold and Twin Creeks 3.2 million ounces grading 1.9 g/T gold.

March 12, 2019
KSM

Seabridge Gold Increases Gold and Copper Resources at Iron Cap
Indicated resources increase by 0.46 million ounces of gold and 177 million pounds of copper; Inferred resources increase by 7.45 million ounces of gold and 4.0 billion pounds of copper

NEWS RELEASE

An updated independent mineral resource estimate has substantially increased its size while also confirming higher grade zones within the overall resource. The estimate, dated as of March 7, 2019, incorporates all previous drilling plus 20,341 meters of diamond core drilling completed in 18 holes during the 2018 program.

December 18, 2018
Iskut

Seabridge Gold Identifies New Porphyry Target at Iskut
IP and drilling find evidence of a large sulfide-bearing intrusion

NEWS RELEASE

This summer's drilling on Iskut Project encountered the hallmarks of a large copper-gold porphyry system: a robust hydrothermal breccia containing abundant clasts of chalcopyrite-pyrite-magnetite in veined intrusive rocks and stock works positioned over a large IP chargeability anomaly interpreted as a sulfide-rich porphyry intrusion. A total of 2,700 meters of core were drilled in the program.

December 12, 2018
KSM

Seabridge Successfully Extends Iron Cap Deposit's High Grade Core Zone Down Plunge to the Northwest

NEWS RELEASE

The remaining drill holes completed this year on the Iron Cap deposit have confirmed a northern down plunge extension of the high grade core zone originally discovered by Seabridge in 2016. Results include some exceptional widths of gold and copper mineralization with grades exceeding the KSM resource average. Work is now in progress on an updated resource estimate for Iron Cap.

October 30, 2018
KSM

Seabridge Gold Drilling Successfully Expands Iron Cap Deposit at KSM
Hole IC-18-75 returns 583 meters of 0.59 gpt gold and 0.41% copper. Iron Cap's enhanced size and higher grade likely to change KSM mine plan.

NEWS RELEASE

The first two holes completed in this summer's drilling on the Iron Cap deposit have intersected some exceptional widths of gold and copper mineralization with grades exceeding the KSM resource average (see [map and cross-sections](#)). Results from another 12 holes are expected in the next several weeks.

September 24, 2018
KSM

Seabridge Gold's KSM Program Confirms Key Geotech/Reserve Data and Extends Iron Cap Deposit

NEWS RELEASE

This summer's program at its 100%-owned KSM Project in north western British Columbia, Canada is meeting its objectives after early delays due to adverse weather and the impact of BC fire season on equipment and labour availability.

August 21, 2018
Iskut

Seabridge Gold Begins Drilling Quartz Rise Target on Iskut Project

IP Anomalies and mapping point to possible source of high-grade gold Assays

New results from cliff face sampling show exceptional gold results that appear to correspond with a favorable IP chargeability anomaly under Quartz Rise. This year's drilling is designed initially to follow gold-bearing veins in the coarse lithic tuff away from the cliff face into the chargeability anomaly. Additional holes will test other chargeability targets. The 3,000 meter core program can be expanded contingent on success.

NEWS RELEASE

June 12, 2018
Snowstorm

Initiating \$1.35 million Exploration Program to Define Drill Targets for Snowstorm

Seabridge expects to define drill targets by year end on its 100%-owned Snowstorm Project in Northern Nevada. Senior Vice President Bill Threlkeld explained: "This is a very targeted program. We know what we are looking for and we know the tools that are most likely to help us in our search. Snowstorm is contiguous, and on strike, with large, successful producing mines including Getchell/Turquoise Ridge, Twin Creeks and Midas. The environments that host these gold deposits extend onto our ground but the targets are hidden under Tertiary volcanic cover. Our task is to 'see' through this cover using newly developed techniques and established tools that have worked for our neighbors."

NEWS RELEASE

June 5, 2018
KSM

Seabridge Gold Launches Program at KSM to Grow Iron Cap Resource

Iron Cap inferred resource now at 20.0 million ounces of gold and 8.6 billion pounds of copper

Two drilling rigs have been mobilized to KSM and drilling has commenced. Three additional rigs will be added when snow conditions permit. In total, Seabridge is budgeting \$19.7 million for about 28,000 meters of drilling and surface work in the 2018 exploration program.

NEWS RELEASE

May 14, 2018
Courageous Lake

Seabridge Discovers New Gold Zones at Courageous Lake

Olsen Target returns a 40.4m intercept of 3.04 g/T Gold

Winter drilling at the Courageous Lake Project has successfully identified two new gold zones, Olsen and Marsh Pond, with widths and grades suggesting they could make a contribution to project resources similar to the Walsh Lake Deposit discovered by Seabridge in 2012. This year's drill program also found two other target zones that, with additional work, could

NEWS RELEASE

potentially contribute to the resource base at the Courageous Lake Project. Three targets did not return positive results.

March 14, 2018
KSM

Seabridge Winter Program Prepares Site for Year-Round Camp at KSM

NEWS RELEASE

Seabridge announced that preparatory work has started on the site of a permanent year-round camp at its KSM Project to support ongoing exploration and to facilitate prompt commencement of the much larger work programs required to advance the development of the project once a joint venture partner is obtained.

February 20, 2018
Courageous Lake

Seabridge Gold Begins Drilling Courageous Lake Project

NEWS RELEASE

Drilling has commenced at Courageous Lake Project in Canada's NWT. Two core rigs will execute a planned 36-hole, 7,200 meter program to test seven separate targets along a geophysical and stratigraphic break that hosts the Walsh Lake Deposit which Seabridge discovered in 2012. The Courageous Lake Project covers almost all of the 53 km long Mathews Lake Greenstone Belt which hosts Seabridge's Felsic-Ash-Tuff (FAT) deposit. A July, 2012, Pre-feasibility Study estimated that the FAT Deposit contains 6.46 million ounces of proven and probable gold reserves.

February 13, 2018
KSM/Iron Cap

Seabridge Gold Increases Estimated Gold/Copper Resource at Iron Cap

NEWS RELEASE

Estimated inferred gold resources increase 302% to 20.0 million ounces.

Estimated inferred copper resources grow 379% to 8.6 billion pounds.

Inferred copper grade jumps 36%, inferred gold grade rises 14%.

An updated independent mineral resource estimate for the Iron Cap deposit has increased its size and grade. The updated resource estimate dated as at February 9, 2018, incorporates all previous drilling plus 10,383 meters of diamond core drilling completed in 11 holes drilled in 2017. All 11 holes returned wide zones of significant grade.

January 31, 2018
KSM/Iron Cap

Growing Iron Cap Deposit Could Offer Promising Alternative Development Approach for KSM Project

NEWS RELEASE

New resource estimate now in progress based on outstanding 2017 drill results. Substantial resource additions of higher grade gold and copper expected.

Seabridge Gold released a complete summary of its 2017 drill program on the Iron Cap Deposit at its KSM Project in NW British Columbia. An updated NI 43-101 compliant resource estimate incorporating these results is now in progress. The Company now intends to investigate moving Iron Cap sooner in the KSM mine plan which currently proposes developing Iron Cap after Mitchell, Kerr and Sulphurets.

November 20, 2017
ISKUT

Seabridge Drilling Confirms Promising Gold Target at Iskut Project

NEWS RELEASE

Evidence of a gold-bearing epithermal system found at Quartz Rise

This year's drilling found evidence of a gold-bearing intermediate sulfidation epithermal system beneath the Quartz Rise lithocap as anticipated. Intercepts included 1.5 meters grading 8.26 g/T gold in QR-17-

01 and 1.5 meters grading 74.1 g/T gold in QR-17-07. Sampling of a cliff face north of Quartz Rise returned very high grades ranging from 1.49 to 125.3 g/T gold. An economic source for these gold concentrations was not found in the 2017 drilling but the data acquired in this year's program has defined a target which could account for these high grade results. A second exploration program is being planned for next year to pursue this target.

November 7, 2017
KSM/Iron Cap

Gold/Copper Grades Push Higher in Seabridge's Iron Cap Drilling

Western Trend Returning Long Runs of Best-Yet Metal Values at KSM Project. Hole 72 returns 858 meters of 0.86 g/T gold and 0.51% copper including 113 meters of 2.98 g/T gold and 1.56% copper

The success of this year's drilling indicates that Iron Cap is approaching parity in size with these other deposits but with zones of considerably higher metal values. We now see the early development of Iron Cap as a high priority for further study due to its grade, location and size. Revising the project's mine plan to reflect this thinking would likely have a positive impact on KSM's projected economics.

NEWS RELEASE

October 3, 2017
KSM/Iron Cap

Seabridge Gold Continues to Grow Iron Cap

Hole 70 returns 491 meters of 0.98 g/T gold and 0.60% copper including 105m of 1.14 g/T gold and 1.11% copper

Seabridge announced more outstanding results from the next three drill holes targeting the plunge projection of the Iron Cap Deposit. Long runs of higher grades continue to support revisions to the KSM's mine plan which could substantially improve project economics. Drill holes were oriented using historical information and were designed to intercept the mineralized target down plunge of the strike to the zone as closely as topographic constraints permitted. This orientation will be refined with additional drilling but current information indicates that the intervals listed above represent a reasonable approximation of true thickness of the mineralized zones.

NEWS RELEASE

September 6, 2017
KSM/Iron Cap

Seabridge Gold Drilling Expands KSM's Iron Cap Deposit

Hole IC-17-65 returns 422 meters grading 1.04 g/T Gold and 0.32% Copper. Hole IC-17-66 returns 64 meters grading 4.77 g/T Gold. Exceptional gold/copper values could accelerate plans for Iron Cap block cave.

Seabridge Gold announced that results from the first five holes drilled this year into the Iron Cap Deposit at KSM could warrant significant changes to the project's mine plan which could substantially improve project economics. Four of the five holes have long intercepts with gold grades above one gram per tonne. The KSM project hosts four large porphyry gold-copper deposits including Iron Cap.

NEWS RELEASE

July 10, 2017
ISKUT

Seabridge to Begin Drill Campaign at Quartz Rise on Iskut Project

NEWS RELEASE

Seabridge has nearly completed the surface sampling and geophysics required to establish drill locations at its 100% owned Iskut Project and drilling will begin shortly. The focus is on the Quartz Rise target which emerged from last year's program. Two phases of core drill testing are planned totaling 8,500 meters to evaluate the potential for high-grade gold concentrations within the untested Quartz Rise lithocap.

June 21st, 2017
KSM/Iron Cap

Seabridge Gold Drilling Set to Begin at KSM's Iron Cap Deposit

Targeting follow up of IC-16-62's 555.2 m of 0.83 gpt Au and 0.24% Cu

The core rigs are being mobilized to KSM to begin drilling two highly prospective targets: the down plunge projection of the Lower Iron Cap zone and a new target which could represent a fifth, higher grade deposit at KSM. Both targets were discovered in IC-16-62, the last hole drilled in the 2016 drill program. The plan is to complete approximately 8,750 meters in 10 holes in an area of about 600 meters by 500 meters.

NEWS RELEASE

February 16, 2017
KSM/Deep Kerr

Further Expansion of Deep Kerr Resource Achieved

Inferred Resource Estimate Totals 19 Million Ounces Gold, 17.3 Billion Pounds Copper. 2016 Drill Program Added 400 Meters of Strike to Conceptual Underground Mine Plan

An updated independent mineral resource estimate for the Deep Kerr Deposit at the KSM Project. The new inferred resource now totals 1.92 billion tonnes grading 0.41% copper and 0.31 g/T gold (containing 19.0 million ounces of gold and 17.3 billion pounds of copper) constrained by conceptual block cave shapes.

The updated resource estimate represents an increase of 3.0 million ounces of gold and 2.1 billion pounds of copper over last year's inferred resource estimate which was incorporated into the updated National Instrument 43-101 Technical Report on KSM announced on September 19, 2016.

NEWS RELEASE

November 15, 2016
KSM/Deep Kerr

Drilling Confirms Likely Expansion of Deep Kerr Mine

Results from the final three core holes drilled this year at Deep Kerr successfully filled in the gaps required to confirm a southern extension of the deposit. The five holes completed in 2016 are expected to expand the known resource about 500 meters along strike to the south at grades consistent with the deposit's inferred resource. The shape and orientation of the extension are expected to expand the block cave designs in the proposed mine plan.

NEWS RELEASE

October 26, 2016
ISKUT

Seabridge Gold Identifies a Large, Untested Target at Iskut Project

The 2016 multi-pronged exploration program on the Iskut Project has achieved its primary objective: to identify a prospective new porphyry copper-gold system with a potentially intact epithermal precious metals zone at its top, for drill testing in 2017. The untested target, known as Quartz Rise, has all the hallmarks of a porphyry lithocap, a geological feature found at the top of major porphyry systems throughout the world.

NEWS RELEASE

<p>October 18, 2016 KSM/Iron Cap</p>	<p>New Higher-Grade Zone at KSM <i>Hole IC-16-62 also extends iron cap lower zone</i> A core hole drilled this summer to test the Iron Cap Lower Zone at depth has successfully found the down plunge extension of Iron Cap's higher-grade core while also discovering a previously unknown deposit with initial gold and copper grades among the best found to date on the KSM Project. Early indications are that the new discovery could represent a new core zone with a potentially positive impact on the project. The newly discovered zone is being evaluated for additional drill testing in 2017.</p>	<p>NEWS RELEASE</p>
<p>August 15, 2016 ISKUT</p>	<p>Drilling Begins at Iskut High Grade Gold Project The program calls for 3,000 meters of core drilling designed to help determine controls on gold mineralization for several known occurrences including past high-grade producers. Results from this year's drilling will be used to design a much larger program for next year.</p>	<p>NEWS RELEASE</p>
<p>June 22, 2016 KSM/Keep Kerr</p>	<p>Two Core Rigs at Work on Deep Kerr Deposit <i>Drilling also to target high grade gold on newly acquired Iskut project</i> The program calls for 10,000 meters of core drilling designed to expand by as much as 800 meters on the block cave shapes that confine the current resource estimate. It also includes 3,000 meters of core drilling on Iskut, located about 20 km from KSM.</p>	<p>NEWS RELEASE</p>
<p>May 24, 2016 KSM/Deep Kerr</p>	<p>2016 Drill Program Targets Further Deep Kerr Expansion <i>10,000 meters of core drilling could extend Deep Kerr block cave resource 800 meters to the south</i> The 2016 exploration plan at the KSM Project calls for 10,000 meters of core drilling designed to expand by as much as 800 meters the block cave shapes that confine the current resource. Drilling is planned to begin by mid-June following a winter of relatively light snow accumulation.</p>	<p>NEWS RELEASE</p>
<p>March 8, 2016 KSM/Deep Kerr</p>	<p>Deep Kerr Inferred Resource Grows to Over One Billion Tonnes <i>Inferred Resource Estimated to Contain 11.3 Million Ounces Gold and 11.8 Billion Lbs Copper</i> An updated independent mineral resource estimate for the Deep Kerr Deposit at KSM now contains an inferred resource of 1.01 billion tonnes grading 0.53% copper and 0.35 g/T gold (11.3 million ounces of gold and 11.8 billion pounds of copper), an increase of 3.2 million ounces of gold and 2.1 billion pounds of copper over last year's estimate.</p>	<p>NEWS RELEASE</p>
<p>November 3, 2015 KSM/Deep Kerr</p>	<p>This Year's Deep Kerr Drill Results Expected to Add Resources <i>All five holes find excellent gold and copper grades over sizeable widths</i> Results from the final two core holes drilled into Deep Kerr continue to expand the size of a potential low cost, underground block cave mining operation at the Deep Kerr deposit. These holes generated in-fill</p>	<p>NEWS RELEASE</p>

intersections around holes K-15-49 and K-15-50 (previously reported) and down dip from the current resource limits.

The most recent holes are daughter holes that re-entered K-15-49 and K-15-50 before being wedged into new intercepts of the target zone. These new holes are shallower intersections of the high-grade west limb of Deep Kerr and confirm the continuity of that zone between the existing resource and deeper intersections in holes drilled earlier this year. K-15-49B was designed to penetrate the zone about 200 meters north of K-15-49 and roughly 200 meters above that hole. K-15-50A was drilled on the same section as K-15-50 and encountered the target zone about 250 meters higher than the earlier hole.

October 7, 2015
KSM/Deep Kerr

Drilling Continues to Grow Higher Grade Deep Kerr Deposit

NEWS RELEASE

Results from two more core holes drilled into Deep Kerr are confirming a high degree of continuity of mineralization over very considerable distances. Hole K-15-49A intercepted 340 meters averaging 0.53 g/T gold and 0.60% copper including a 197 meter interval grading 0.69 g/T gold and 0.72% copper. K-15-50 intercepted 334 meters grading 0.41 g/T gold and 0.30% copper about 350 meters laterally to the south from K-15-49. K-15-49A intersected the mineralized zone about 200 meter above K-15-49 and roughly 200 meters below the existing resource limit.

August 26, 2015
KSM/Deep Kerr

Drilling Confirms Major Extension of KSM's Deep Kerr Deposit

NEWS RELEASE

This year's first drill results from the Deep Kerr deposit have confirmed a substantial expansion of the deposit in an area being evaluated for low cost, underground block cave mining. Hole K-15-49 intercepted 483 meters averaging 0.43 g/T gold and 0.56% copper including a 250 meter interval grading 0.49 g/T gold and 0.70% copper. This new hole is a step-out located 400 meters down dip from hole K-14-45, drilled in 2014, which returned 286 meters of 0.45 g/T gold and 0.77% copper. A follow-up daughter hole, K-15-49A, is now in progress to test the mineralized zone between these two intersections. The results are expected to increase resources.

July 28, 2015
KSM/Mitchell

Seabridge Finds Extension of KSM's Mitchell Deposit at Depth

NEWS RELEASE

Initial results from the 2015 core drilling program at KSM point towards a sizeable expansion of the Mitchell Deposit at depth. The size and orientation of the drill intercepts support the potential for an expansion of the cost-effective block cave operation planned for the reserves above these new intercepts. Hole M-15-130's 174 meters of 0.55 g/T gold and 0.28% copper is more than 200 meters to the southwest of M-15-131's 167 meters of 0.81 g/T gold and 0.25% copper; these results appear to represent a large, continuous zone amenable to block cave mining.

June 1st, 2015
KSM/Mitchell

Drilling Begins at KSM Project

NEWS RELEASE

Program to test major core zone target below gold-rich Mitchell deposit

Core drilling commenced today at KSM. This year's main goal is to determine the potential for a high-grade core zone beneath the known

Mitchell deposit, which is KSM's largest. The program will also seek to enlarge and refine the block cave mining potential for Deep Kerr and the Iron Cap Lower Zone.

May 12, 2015 KSM	Seabridge Aims for 3rd Core Zone Discovery at KSM Drilling to test major core zone target for higher grades below gold-rich Mitchell deposit. Drilling at Deep Kerr and Iron Cap Lower Zone to expand and refine block cave shapes to enhance underground mining potential.	NEWS RELEASE
March 25, 2015 KSM/Iron Cap	Large New Resource at KSM's Iron Cap Lower Zone Estimated 164 million tonne inferred resource averages 0.59 g/T gold and 0.27% copper. 2014 drilling adds total inferred resources of 5.4 million oz gold and 4.2 billion lbs copper	NEWS RELEASE
March 23, 2015 KSM/Keep Kerr	52% Resource Expansion for KSM's Deep Kerr Deposit Estimated 782 million tonne inferred resource averages 0.54% copper and 0.33 g/T gold. Deposit now contains estimated 8.2 million ounces gold, 9.3 billion pounds copper. In addition, the Company expects to announce the first resource estimate for the new Iron Cap Lower Zone shortly.	NEWS RELEASE
November 20, 2014 KSM/Deep Kerr	Substantial Expansion of Deep Kerr Resource Expected <i>2014 Drill Program Adds about 400 meters of Strike and 300 meters of Depth Extension</i> A total of 12,900 meters in 13 core holes successfully expanded the known dimensions of the deposit along strike to the north and south as well as at depth. Drilling also confirmed the geological and resource models developed following the 2013 discovery program. Seabridge is highly confident that the 2014 results will support a substantial increase in the Deep Kerr inferred resource which currently stands at 515 million tonnes grading 0.53% copper and 0.36 g/T gold. A new resource estimate is expected in the first quarter of 2015.	NEWS RELEASE
October 16, 2014 KSM/Iron Cap	Drilling Builds Resource Potential at KSM's Iron Cap Lower Zone Additional results from the Iron Cap Lower Zone continue to outline a major new gold-copper discovery beneath Iron Cap, one of KSM's four large porphyry deposits. Data from eight new holes released today and seven holes announced previously are expected to support an initial resource estimate for the Iron Cap Lower Zone scheduled for Q1, 2015.	MAP NEWS RELEASE
September 16, 2014 KSM/Deep Kerr	Drilling at KSM Extends Deep Kerr Deposit Hole 39 steps out 140m north cutting 252m of 0.69% Cu and 0.55 g/T Au. Hole 40 retests assumed southern limit, predicts a southern extension of deposit.	NEWS RELEASE
September 3, 2014 KSM	Drilling Confirms Major Gold-Copper Discovery Beneath Iron Cap Deposit	NEWS RELEASE

New Intercepts include 0.68 g/T gold and 0.30% copper over 514 meters. The new holes demonstrate the intensive and extensive potassic alteration, characterized by secondary orthoclase and abundant quartz-feldspar-sulfide veins, which confirm the presence of a core zone and should lead to better grades at depth. An additional rig has been moved to site to accelerate new zone towards resource estimate.

June 10, 2014 KSM	Seabridge Gold Begins New Drill Program at KSM The primary focus of the program is to expand the 515 million tonne inferred resource averaging 0.53% copper and 0.36 g/T gold found last year at Deep Kerr and also increase its average grade. The second objective is to test several more identified and highly prospective core zone targets which have the potential for large, high grade deposits similar to Deep Kerr, including the Iron Cap deposit at depth.	NEWS RELEASE
April 9, 2014 KSM	2014 Exploration Program at KSM to Focus on Deep Kerr Expansion and a Second Core Zone Discovery at Iron Cap This year's 19,000 meter core drill program will focus on expanding last year's Deep Kerr core zone discovery and following up on the strong evidence supporting a potential second core zone discovery at Iron Cap.	NEWS RELEASE
March 11, 2014 Courageous Lake	First Walsh Lake Gold Resource Estimate for Courageous Lake The first mineral resource estimate for the Walsh Lake deposit at Courageous Lake is reporting 4.62 million tonnes of inferred resources grading 3.24 g/T (482,000 ounces of gold). An independent NI 43-101 compliant resource estimate will be filed within 45 days.	NEWS RELEASE
February 18, 2014 KSM	Initial Resource Estimate for the recently discovered Deep Kerr The deposit contains an inferred resource of 515 million tonnes grading 0.53% copper and 0.36 g/T gold (5.9 million ounces of gold and 6.1 billion pounds of copper).	NEWS RELEASE
January 15, 2014 KSM	Drilling Improves Size and Grade of Iron Cap Gold-Copper Zone 253 Meters Grading 0.90 g/T Gold and 0.37% Copper Intersected Below Existing Resource.	MAP NEWS RELEASE
November 14, 2013 KSM	Final Results from Highly Significant Deep Kerr Discovery 23 of 25 completed drill holes encounter substantial widths grading at least 0.5% copper.	MAP NEWS RELEASE
November 5, 2013 KSM	Spectacular Intercept Drilled Within Deep Kerr Deposit Drilling to the north, hole K13-34 intersects 640 meters of 0.85% copper and 0.42 g/T gold, including 51 meters of 3.07% copper and 1.47 g/T gold.	MAP NEWS RELEASE
October 29, 2013 KSM	Deep Kerr Continues to Grow Previously unreported higher grade veins up to 76 meters wide could augment main deposit.	MAP NEWS RELEASE

October 8, 2013 KSM	Moving Deep Kerr Towards High-Grade Resource New intercepts include 315 meters of 0.65% copper and 0.45 g/T gold.	MAP	NEWS RELEASE
September 24, 2013 KSM	Strong Continuity of Higher Grade Material Found at Deep Kerr Additional drilling of the Deep Kerr core zone continues to yield wide intercepts of higher grades, including 228 meters of 0.72% copper and 0.96 g/T gold and a second intercept of bornite zone of 66 meters of 1.19% copper and 0.80 g/T gold.	MAP	NEWS RELEASE
September 10, 2013 KSM	Rich Bornite Zone Intercepted at KSM Grade continues to rise as drilling on Deep Kerr Core Zone intersects 69 m of 1.78% copper and 1.14 g/T gold.	MAP PHOTOS	NEWS RELEASE
August 20, 2013 KSM	Closing In On Second High-Grade Core Zone Discovery at KSM Drilling beneath Iron Cap deposit yields 207 meters grading 1.22 g/T gold and 0.45% copper.	MAP	NEWS RELEASE
August 12, 2013 KSM	Large Higher-Grade Copper-Gold Core Zone Discovered at KSM Core hole K-13-24 cuts 123 meters of 0.85% copper and 0.86 g/T gold. Deep Kerr at least 1.5 km long, averages 200m wide with more than 500m in vertical extent.	MAP	NEWS RELEASE
May 22, 2013 KSM	Drilling Begins for High Grade at KSM Four highly prospective targets are likely to be tested this summer for their potential to host large deposits with grades at multiples of the project's currently reported reserves.	MAP	NEWS RELEASE
May 13, 2013 Courageous Lake	First 10 holes at Walsh Lake Return Significant Grade including 25.6 meters of 4.86 g/T of gold. The winter drilling program, now completed, consisted of 29 diamond drill holes totalling 8,278 meters.		NEWS RELEASE
March 7, 2013 Courageous Lake	Drilling Begins at Walsh Lake High Grade Gold Target The \$3.1 million winter program aims to generate an initial resource estimate for the Walsh Lake deposit.		NEWS RELEASE
December 12, 2012 KSM	\$15M Drill Campaign Targets High-Grade at KSM Program to focus on resource estimate at Deep Kerr and three more prospective high-grade core zones.	MAP	NEWS RELEASE