# Coastal Gold Intersects 2.61 Grams Gold Per Tonne Over 10.4 m in Southwest Pit Extension at Hope Brook Gold Project,

07.10.2013 | Marketwire

TORONTO, ONTARIO--(Marketwired - Oct 7, 2013) - Coastal Gold Corp. (TSX VENTURE:COD) (OTCQX:COGGF) (FRANKFURT:CY41) (the "Company") announces further results from the 2013 resource definition diamond drill program at its 100% owned Hope Brook Gold Project in southwestern Newfoundland. To date, 3,698 metres of drilling in 23 holes have been completed to test the "Footwall Target" (6 holes - see press releases dated September 16, 2013 and September 25, 2013) and the "Southwest (SW) Pit Extension Target" (17 holes). Assays have been received for the first six drill holes that tested the SW Pit Extension Target.

## **Drill Program Highlights:**

- Hole HB13-123 intersected 1.64 grams gold per tonne (g Au/t) over a core length of 18.1 metres (m) including 2.61 g Au/t over 10.4 m;
- Hole HB13-121, intersected 1.67 g Au/t over 25.7 m core length including 3.25 g Au/t over 5.0 m; and
- Hole HB13-119 intersected 1.52 g Au/t over a core length of 15.1 m including 2.27 g Au/t over 5.0 m.

Dr. Bill Pearson, P.Geo., President & CEO of Coastal Gold, commented: "These initial positive results from drilling in the SW Pit Extension area confirm that there is a good opportunity to significantly extend the potentially open pittable resource to the southwest. In addition, the grades returned from the new holes are much higher than indicated by the previous limited wider spaced historical drilling. Further drilling will continue to test this important target in our resource definition drill program."

David Copeland, Chief Geologist of Coastal Gold, commented: "All 17 holes completed to date have intersected significant widths of silicification ranging from 17 m to 69 m core length for an average true width of approximately 33 m. Initial results confirm the presence of higher grade mineralization (>2 g Au/t) with local copper within a broader more extensive lower grade mineralized zone, which is typical of the Hope Brook-style mineralization. An additional three holes are planned to further test this target over a strike length of 450 m to a vertical depth of 160 m."

The locations of the drill holes testing the SW Pit Extension target are shown in Figures 1 and 2. Table 1 lists significant results and Table 2 gives collar location, orientation and depth information for all holes.

Table 1: List of significant assay results 2013 Drill Program - Hope Brook Gold Project

Table 1. List of significant assay results 2013 Drill Program - Hope Brook Gold Project													
Hole No.	From (m)	To (m)	Core Length (m)	True Width (m)	Au (ppm)	Cu (%)							
SW Pit Extension													
HB13-118	107.3	128.0	20.7	9.4	1.19	0.03							
incl.	107.3	109.2	1.9	0.9	4.84	0.22							
and	132.5	158.0	25.5	11.6	0.54	trace							
and	201.2	211.0	9.8	4.4	0.76	0.01							
HB13-119	5.0	20.1	15.1	13.3	1.52	0.02							
incl.	5.0	10.0	5.0	4.4	2.27	trace							
HB13-120	64.1	87.0	22.9	17.5	0.75	0.01							
incl.	82.5	85.5	3.0	2.3	1.66	0.01							
HB13-121	80.8	106.5	25.7	12.5	1.67	0.15							
incl.	85.0	90.0	5.0	2.4	2.08	0.18							
incl.	100.0	105.0	5.0	2.4	3.25	0.28							
HB13-122	160.0	170.5	10.5	7.3	0.92	0.01							
HB13-123	18.7	27.0	8.3	7.3	0.72	0.08							
and	40.9	59.0	18.1	16.0	1.64	0.07							

06.12.2025 Seite 1/3

|incl. | 40.9| 51.3| 10.4| 9.2| 2.61| 0.11|

Table 2: Drill hole locations and orientations - Hope Brook Gold Project

UTM		Mine Grid		Elev.	Length	Az	Dip			
Easting	Northing	Easting	Northing	(i)		(ii)	(ii)			
SW Pit Extension										
417866	5287648	11348	5032	5125	213.0	325	-80			
417797	5287616	11273	5045	5121	73.0	325	-45			
417810	5287598	11273	5023	5121	136.0	325	-57			
417887	5287667	11377	5036	5125	232.8	325	-78			
417838	5287561	11275	4977	5120	199.0	325	-63			
417768	5287578	11228	5031	5180	86.8	325	-45			
417792	5287498	11201	4952	5126	182.2	325	-55			
417768	5287578	11228	5031	5180	109.3	325	-62			
417792	5287498	11201	4952	5126	238.8	325	-68			
417727	5287547	11176	5029	5118	93.9	325	-45			
417774	5287524	11201	4983	5124	134.0	325	-46			
417746	5287508	11169	4986	5126	193.3	325	-69			
417708	5287492	11130	4995	5123	153.0	325	-60			
417670	5287475	11089	5003	5127	167.9	325	-72			
417708	5287492	11130	4995	5123	214.2	325	-80			
417670	5287475	11089	5003	5127	120.3	325	-46			
417578	5287364	10949	4965	5127	136.8	325	-46			
	Easting on  417866  417797  417810  417887  417788  417768  4177792  4177768  4177727  417774  417774  417776  417708  417708  417708	Easting Northing  On  417866 5287648  417797 5287616  417810 5287598  417887 5287667  417838 5287561  417768 5287578  417792 5287498  417768 5287578  417792 5287498  417774 5287524  417774 5287524  417778 5287498  417708 5287492  417708 5287492  417670 5287475	Easting Northing Easting on  417866 5287648 11348  417797 5287616 11273  417810 5287598 11273  417887 5287667 11377  417838 5287561 11275  417768 5287578 11228  417792 5287498 11201  417768 5287578 11228  417792 5287498 11201  417774 5287574 11176  417774 5287524 11201  417774 5287524 11201  417776 5287492 11130  417708 5287492 11130  417708 5287492 11130  417708 5287492 11130	Easting         Northing         Easting         Northing           on         417866         5287648         11348         5032           417797         5287616         11273         5045           417810         5287598         11273         5023           417887         5287667         11377         5036           417838         5287561         11275         4977           417768         5287578         11228         5031           417792         5287498         11201         4952           417768         5287578         11228         5031           417792         5287498         11201         4952           417774         5287547         11176         5029           417774         5287524         11201         4983           417746         5287508         11169         4986           417708         5287492         11130         4995           417708         5287492         11130         4995           417670         5287475         11089         5003           417670         5287475         11089         5003	Easting         Northing         Easting         Northing         (i)           on         417866         5287648         11348         5032         5125           417797         5287616         11273         5045         5121           417810         5287598         11273         5023         5121           417887         5287667         11377         5036         5125           417838         5287561         11275         4977         5120           417768         5287578         11228         5031         5180           417792         5287498         11201         4952         5126           417768         5287578         11228         5031         5180           417792         5287498         11201         4952         5126           417792         5287498         11201         4952         5126           417774         5287547         11176         5029         5118           417774         5287524         11201         4983         5124           417708         5287492         11130         4995         5123           417708         5287492         11130         4995         5123	Easting         Northing         Easting         Northing         (i)           on         417866         5287648         11348         5032         5125         213.0           417797         5287616         11273         5045         5121         73.0           417810         5287598         11273         5023         5121         136.0           417887         5287667         11377         5036         5125         232.8           417838         5287561         11275         4977         5120         199.0           417768         5287578         11228         5031         5180         86.8           417792         5287498         11201         4952         5126         182.2           417768         5287578         11228         5031         5180         109.3           417792         5287498         11201         4952         5126         238.8           417779         5287547         11176         5029         5118         93.9           417774         5287524         11201         4983         5124         134.0           417746         5287508         11169         4986         5126         193.3	Easting         Northing         Easting         Northing         (i)           on         417866         5287648         11348         5032         5125         213.0         325           417797         5287616         11273         5045         5121         73.0         325           417810         5287598         11273         5023         5121         136.0         325           417887         5287667         11377         5036         5125         232.8         325           417838         5287561         11275         4977         5120         199.0         325           417768         5287578         11228         5031         5180         86.8         325           417792         5287498         11201         4952         5126         182.2         325           417798         5287578         11228         5031         5180         109.3         325           417792         5287498         11201         4952         5126         238.8         325           417774         5287524         11201         4952         5126         238.8         325           417774         5287524         11201         4			

Note: Assays are pending for Holes HB13-124 to HB13-134.

#### ABOUT COASTAL GOLD

Coastal Gold is a Canadian mineral exploration company listed on the TSX Venture Exchange under the symbol "COD". Coastal Gold's flagship property is the Hope Brook Gold Project located in southwestern Newfoundland, which has 12.4 million tonnes at 1.48 g Au/t for 590,000 ounces of indicated mineral resources and 8.2 million tonnes at 2.07 g Au/t for 548,000 ounces of inferred mineral resources (see technical report entitled "Updated Mineral Resource Estimate Technical Report, Hope Brook Gold Project, Newfoundland and Labrador, Canada", effective October 1, 2012).

## SAMPLING, ASSAYING AND QUALITY CONTROL

The core (NQ (47.6 mm) and BQ (36.5 mm)) is logged, photographed and then sawn in half with one-half sent to the laboratory for analysis and the other half retained and stored on site. All core samples were prepared and assayed at ALS Minerals, with sample preparation done in Sudbury and analytical work done in North Vancouver. All locations of ALS Minerals are ISO 9001:2000 certified. The entire sample received is weighed and crushed to = 70% passing 2mm (10 mesh). A sample split of up to 1000g is then pulverized to = 85% passing 75 microns (200 mesh) to produce a homogenized sample. A 50g aliquot is used for fire assaying with an atomic absorption (AA) finish to determine gold concentration. Copper is initially analyzed using a four acid digestion ICP (inductively coupled plasma-atomic emission spectrometry) method. Any results for copper greater than 10,000 ppm are assayed further by a four acid digestion and "ore grade" ICP method. Internal quality control includes the use of blanks, duplicates and standards in every batch of samples. The Company also conducts internal check assaying using certified external reference standards and blanks. Regular external check assays are performed at a second certified Canadian commercial laboratory. Coastal Gold also inserts external reference standards as well as blank granite drill core in each sample batch as a further external check.

## **QUALIFIED PERSONS**

David Copeland, P.Geo., Chief Geologist, who is a qualified person as defined by NI 43-101, supervised the diamond drilling program at Hope Brook. Mr. Copeland and Dr. Bill Pearson, P.Geo., President & CEO of Coastal Gold and a qualified person as defined by NI 43-101, have reviewed and approved the scientific and technical content of this news release.

## Cautionary Note Regarding Forward-looking Information

06.12.2025 Seite 2/3

<sup>(</sup>i) Elevations have 5000 metres added to actual measurements to conform to historical practice.

<sup>(</sup>ii) All measurements are in metres except Azimuth (Az) and Dip, which are measured in degrees.

This press release contains "forward-looking information" within the meaning of applicable Canadian securities legislation. Forward-looking information includes, but is not limited to, statements regarding the Company's exploration prospects and the estimation of mineral resources. Generally, forward-looking information can be identified by the use of forward-looking terminology such as "plans", "expects" or "does not expect", "is expected", "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates" or "does not anticipate", or "believes", or variations of such words and phrases or state that certain actions, events or results "may", "could", "would", "might" or "will be taken", "occur" or "be achieved". Forward-looking information is subject to known and unknown risks, uncertainties and other factors that may cause the actual results, level of activity, performance or achievements of the Company to be materially different from those expressed or implied by such forward-looking information, including but not limited to: general business, economic, competitive, political and social uncertainties; the actual results of current exploration activities; future prices of mineral prices; failure of plant, equipment or processes to operate as anticipated; accidents, labour disputes and shortages and other risks of the mining industry. Full details (including assumptions) relating to the Company's mineral resource estimate can be found in the technical report entitled "Updated Mineral Resource Estimate Technical Report, Hope Brook Gold Project, Newfoundland and Labrador, Canada", effective October 1, 2012, which is available under the Company's profile on www.sedar.com. Although the Company has attempted to identify important factors that could cause actual results to differ materially from those contained in forward-looking information, there may be other factors that cause results not to be as anticipated, estimated or intended. There can be no assurance that such information will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward-looking information. The Company does not undertake to update any forward-looking information, except in accordance with applicable securities laws.

NEITHER TSX VENTURE EXCHANGE NOR ITS REGULATION SERVICES PROVIDER (AS THAT TERM IS DEFINED IN THE POLICIES OF THE TSX VENTURE EXCHANGE) ACCEPTS RESPONSIBILITY FOR THE ADEQUACY OR ACCURACY OF THIS RELEASE

To view Figure 1: Vertical Longitundinal Section and Figure 2: 3D Isometric Projections, please visit the following link: http://media3.marketwire.com/docs/cod1007\_F1-2.pdf.

### Contact

## Coastal Gold Corp.

Rob Hopkins, Manager, Investor Relations 416-861-5899 info@coastalgold.ca

### Coastal Gold Corp.

Bill Pearson, President & CEO 416-861-2968 president@coastalgold.ca www.coastalgold.ca

Dieser Artikel stammt von Minenportal.de Die URL für diesen Artikel lautet:

https://www.minenportal.de/artikel/113420--Coastal-Gold-Intersects-2.61-Grams-Gold-Per-Tonne-Over-10.4-m-in-Southwest-Pit-Extension-at-Hope-Brook-Gold-Per-Tonne-Over-10.4-m-in-Southwest-Pit-Extension-at-Hope-Brook-Gold-Per-Tonne-Over-10.4-m-in-Southwest-Pit-Extension-at-Hope-Brook-Gold-Per-Tonne-Over-10.4-m-in-Southwest-Pit-Extension-at-Hope-Brook-Gold-Per-Tonne-Over-10.4-m-in-Southwest-Pit-Extension-at-Hope-Brook-Gold-Per-Tonne-Over-10.4-m-in-Southwest-Pit-Extension-at-Hope-Brook-Gold-Per-Tonne-Over-10.4-m-in-Southwest-Pit-Extension-at-Hope-Brook-Gold-Per-Tonne-Over-10.4-m-in-Southwest-Pit-Extension-at-Hope-Brook-Gold-Per-Tonne-Over-10.4-m-in-Southwest-Pit-Extension-at-Hope-Brook-Gold-Per-Tonne-Over-10.4-m-in-Southwest-Pit-Extension-at-Hope-Brook-Gold-Per-Tonne-Over-10.4-m-in-Southwest-Pit-Extension-at-Hope-Brook-Gold-Per-Tonne-Over-10.4-m-in-Southwest-Pit-Extension-at-Hope-Brook-Gold-Per-Tonne-Over-10.4-m-in-Southwest-Pit-Extension-at-Hope-Brook-Gold-Per-Tonne-Over-10.4-m-in-Southwest-Pit-Extension-at-Hope-Brook-Gold-Per-Tonne-Over-10.4-m-in-Southwest-Pit-Extension-at-Hope-Brook-Gold-Per-Tonne-Over-10.4-m-in-Southwest-Pit-Extension-at-Hope-Brook-Gold-Per-Tonne-Over-10.4-m-in-Southwest-Pit-Extension-at-Hope-Brook-Gold-Per-Tonne-Over-10.4-m-in-Southwest-Pit-Extension-at-Hope-Brook-Gold-Per-Tonne-Over-10.4-m-in-Southwest-Pit-Extension-at-Hope-Brook-Gold-Per-Tonne-Over-10.4-m-in-Southwest-Pit-Extension-at-Hope-Brook-Gold-Per-Tonne-Over-10.4-m-in-Southwest-Pit-Extension-at-Hope-Brook-Gold-Per-Tonne-Over-10.4-m-in-Southwest-Per-Tonne-Over-10.4-m-in-Southwest-Per-Tonne-Over-10.4-m-in-Southwest-Per-Tonne-Over-10.4-m-in-Southwest-Per-Tonne-Over-10.4-m-in-Southwest-Per-Tonne-Over-10.4-m-in-Southwest-Per-Tonne-Over-10.4-m-in-Southwest-Per-Tonne-Over-10.4-m-in-Southwest-Per-Tonne-Over-10.4-m-in-Southwest-Per-Tonne-Over-10.4-m-in-Southwest-Per-Tonne-Over-10.4-m-in-Southwest-Per-Tonne-Over-10.4-m-in-Southwest-Per-Tonne-Over-10.4-m-in-Southwest-Per-Tonne-Over-10.4-m-in-Southwest-Per-Tonne-Over-10.4-m-in-Southwest-Per-Tonne-

Für den Inhalt des Beitrages ist allein der Autor verantwortlich bzw. die aufgeführte Quelle. Bild- oder Filmrechte liegen beim Autor/Quelle bzw. bei der vom ihm benannten Quelle. Bei Übersetzungen können Fehler nicht ausgeschlossen werden. Der vertretene Standpunkt eines Autors spiegelt generell nicht die Meinung des Webseiten-Betreibers wieder. Mittels der Veröffentlichung will dieser lediglich ein pluralistisches Meinungsbild darstellen. Direkte oder indirekte Aussagen in einem Beitrag stellen keinerlei Aufforderung zum Kauf-/Verkauf von Wertpapieren dar. Wir wehren uns gegen jede Form von Hass, Diskriminierung und Verletzung der Menschenwürde. Beachten Sie bitte auch unsere <u>AGB/Disclaimer!</u>

Die Reproduktion, Modifikation oder Verwendung der Inhalte ganz oder teilweise ohne schriftliche Genehmigung ist untersagt! Alle Angaben ohne Gewähr! Copyright © by Minenportal.de 2007-2025. Es gelten unsere <u>AGB</u> und <u>Datenschutzrichtlinen</u>.

06.12.2025 Seite 3/3