

# Beaufield Drills 2321 Metres at Opinaca

04.09.2013 | [Marketwired](#)

MONTREAL, QUEBEC--(Marketwired - Sep 4, 2013) - [Beaufield Resources Inc.](#) ("Beaufield" or the "Company") (TSX VENTURE:BFD) is pleased to announce the completion of its drill program of 13 holes totalling 2,321 metres on its 100% owned Opinaca property in James Bay, Quebec. The 101 km<sup>2</sup> property is located in the Eleonore gold camp where Goldcorp is developing a new gold mine with a reported initial investment of \$2 billion and scheduled to begin production in 2014. Beaufield's property shares a 21 kilometre long boundary with Goldcorp and contains similar geological formations that host the Eleonore gold mineralization.

The drilling program focused on wide-spread targets consisting of geochemical, geophysical, structural and geological anomalies that may be associated with the presence of gold mineralization found at surface is indicated below:

- Strong induced polarization targets coincident with gold mineralization;
- Extension at depth of gold mineralization at surface;
- Possible extensions of previous drilling results:
  - 8.58 g/t Au over 0.7m (Drill Hole OP-06-11)
  - 1.1 g/t Au over 20.0m (Drill Hole OP-06-01)
- Highly anomalous gold, copper and arsenic soils samples.

The table below lists the location of holes in UTM Nad 83 coordinates and the length drilled. A map indicating drill hole locations is available on Beaufield's website.

Hole	Easting	Northing	Azimuth	Dip	Length
OP-13-22	418323	5834633	30	60	249m
OP-13-23	418614	5834350	45	50	243m
OP-13-24	418696	5834140	60	55	270m
OP-13-25	420170	5836729	330	50	198m
OP-13-26	420298	5836327	330	50	165m
OP-13-27	420201	5835731	150	50	105m
OP-13-28	420262	5833667	60	50	144m
OP-13-29	419356	5833140	60	50	150m
OP-13-30	419536	5832788	255	50	150m
OP-13-31	418276	5834900	30	45	207m
OP-13-32	420100	5836380	330	45	229.85m
OP-13-33	421271	5830525	245	50	105m
OP-13-34	422800	5826614	160	50	105m
Total	-	-	-	-	2320.85m

331 core samples, totalling 275.7 metres were bagged, quality control samples (duplicate, blanks and standards) were systematically inserted in the sequence. Core processing included descriptive logging and systematic sampling for analysis. Every sampled interval was split in half with a core splitter. Half of any sampled core was left in the core box for future reference and the remaining half was bagged and sealed and sent to commercial laboratory. Assays are performed at ALS CHEMEX Laboratories in Val d'Or, Quebec. The processed samples were submitted to a standard Fire Assay with AA technique (Au-AA-23) and Inductively Coupled Plasma Emission Spectroscopy (ME-ICP-41) on a 30 gram sub-sample.

This news release has been prepared by Jens E. Hansen, P.Eng., CEO, President and director of Beaufield and Mathieu Stephens, P.Geo, the Qualified Persons, as defined by National Instrument 43-101.

## About Beaufield:

Beaufield is a mineral exploration company with its exploration activity focused in Quebec. Beaufield is well

positioned to advance its portfolio of exploration properties and to identify other potential opportunities in the mineral exploration or development stage. Beaufield is well financed to undertake its planned exploration programs for 2013.

The information set forth in this press release includes certain forward-looking statements. Such statements are based on assumptions exposed to major risks and uncertainties. Although Beaufield deems the expectations reflected in these forward-looking statements to be reasonable, the Company cannot provide any guarantee as to the materialization of the expectations reflected in these forward-looking statements. The Company expressly disclaims any intention or obligation to update or revise any forward-looking statements whether as a result of new information, future events or otherwise, except as required by applicable law.

***Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) has reviewed or accepts responsibility for the adequacy or accuracy of this Release.***

## Contact

Jens E. Hansen  
President and CEO  
514.842.3443  
514.842.3306  
[info@beaufield.com](mailto:info@beaufield.com)  
[www.beaufield.com](http://www.beaufield.com)

---

Dieser Artikel stammt von [Rohstoff-Welt.de](http://Rohstoff-Welt.de)  
Die URL für diesen Artikel lautet:  
<https://www.rohstoff-welt.de/news/155963--Beaufield-Drills-2321-Metres-at-Opinaca.html>

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 [AGB/Disclaimer!](#)

---

Die Reproduktion, Modifikation oder Verwendung der Inhalte ganz oder teilweise ohne schriftliche Genehmigung ist untersagt!  
Alle Angaben ohne Gewähr! Copyright © by Rohstoff-Welt.de -1999-2025. Es gelten unsere [AGB](#) und [Datenschutzzrichtlinien](#).