

Ellis Martin Report: Skyharbour Resources: Exploring for High-Grade Uranium in Canada's Athabasca Basin

15.10.2019 | [ABN Newswire](#)

Malibu, CA, United States - Join Ellis Martin for a discussion with Jordan Trimble, The President and CEO of SkyHarbour Resources (CVE:SYH) (OTCMKTS:SYHBF) about the sentiment for nuclear energy in a world where clean sources of renewal power are paramount.

Additionally, we take a look at the company's drill program present and future for their uranium projects and partnerships in Canada's resource rich Athabasca Basin.

To listen to the Interview, please visit:
<https://www.abnnewswire.net/press/en/99375/syh>

About Skyharbour Resources Ltd.:

Skyharbour Resources (CVE:SYH) (OTCMKTS:SYHBF) is a preeminent uranium and thorium exploration Company with projects located in the prolific Athabasca Basin of Saskatchewan, Canada which was ranked as the best mining jurisdiction to work in globally by the Fraser Institute in 2017. The Company has been acquiring top tier exploration projects at attractive valuations culminating in five uranium properties totalling approx. 200,000 hectares throughout the Basin. In July 2016, Skyharbour secured an option from Denison Mines (TSE:DML) to acquire a 100% interest in the Moore Uranium Project, now the flagship project, which hosts the high grade Maverick Zone. The Company is run by a strong management and geological team who are major shareholders with extensive capital markets experience as well as focused uranium exploration expertise in the Basin.

Skyharbour owns 100% of the 35,705 hectare Moore Uranium Project located 42 kilometres northeast of the Key Lake mill, approx. 15 kilometres east of Denison's Wheeler River project, and 39 kilometres south of Cameco's McArthur River mine. Unconformity-hosted uranium mineralization was discovered on the property at the Maverick Zone in the early 2000's at relatively shallow depths. Skyharbour has carried out several drill programs with multiple holes intersecting high grade uranium mineralization over the 4km long Maverick corridor. Drill results include 20.8% U₃O₈ over 1.5m at 264m depth in hole ML-199, 9.12% U₃O₈ over 1.4m at 278m in hole ML-202 and 5.29% over 2.5m U₃O₈ at 279m depth in hole ML-200. Hole ML-202 represents a new high-grade discovery and illustrates the strong discovery potential of additional high grade lenses along strike. The Company is planning additional drill programs to expand the known high grade Maverick Zone and to test basement-hosted targets as well as regional targets.

About The Ellis Martin Report:

The Ellis Martin Report (TEMR) is an internet based radio program showcasing potentially undervalued companies to an audience of potential retail investors and fund managers that comprise our listening audience. TEMR is broadcasted on the VoiceAmerica Business Channel and The Opportunity Radio Network. CEO and company interviews are paid for by those represented on the program.

Source:

[Skyharbour Resources Ltd.](#)
The Ellis Martin Report

Contact:

Simon Dyakowski or Jordan Trimble Telephone: 604-639-3855 or 604-639-3856 Toll Free: 1-800-567-8181
Fax: 604-687-3119 Email: info@skyharbourltd.com www.skyharbourltd.com

Dieser Artikel stammt von [Rohstoff-Welt.de](https://www.rohstoff-welt.de)

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/336233--Ellis-Martin-Report--Skyharbour-Resources--Exploring-for-High-Grade-Uranium-in-Canadaund039s-Athabasca-Ba>

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 [Datenschutzrichtlinen](#).