## InvestorTalk Alert: Tom Drivas from Appia Rare Earths & Uranium Corp. to host on Tuesday, June 24, 2025 at 9 AM EST

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InvestorNews.com is pleased to announce an
upcoming InvestorTalk scheduled for tomorrow, Tuesday, June
24th, at 9 AM EST, featuring Tom Drivas, CEO and Director
of Appia Rare Earths & Uranium Corp. (CSE: API | OTCQB:
APAAF). To participate in this engaging discussion, please click
here

Appia Rare Earths & Uranium Corp. is a publicly traded Canadian company engaged in the rare earth element and uranium sectors. The Company holds the right to acquire up to a 70% interest in the PCH Ionic Adsorption Clay Project, a 42,932.24-hectare property located in Goiás State, Brazil. In Canada, Appia is focused on delineating high-grade critical rare earth elements and gallium at its Alces Lake property. The Company is also conducting uranium exploration within the Athabasca Basin at its Otherside, Loranger, North Wollaston, and Eastside properties. Appia holds surface exploration rights covering 94,982.39 hectares (234,706.59 acres) in Saskatchewan. Additionally, the Company holds a 100% interest in 13,008 hectares (32,143 acres) in the Elliot Lake Camp, Ontario, which includes rare earth elements and uranium deposits across five mineralized zones.

In preparation for tomorrow's InvestorTalk, here are the three most recent news releases from Appia Rare Earths & Uranium for

your review, which are listed below:

- June 17, 2025 Appia Announces Non-Brokered Private Placement <u>click here</u>
- June 12, 2025 Appia Plans to Resume Exploration at Alces Lake to Advance High-Priority REE Drill Targets - click here
- June 02, 2025 Appia Receives 5-Year Exploration Permit for the Otherside Uranium Property in the Athabasca Basin, Saskatchewan click here

Here are 5 key data points from their June 12<sup>th</sup> news release titled, "Appia Plans to Resume Exploration at Alces Lake to Advance High-Priority REE Drill Targets":

- Summer 2025 Exploration Plan: Appia will resume exploration at its Alces Lake REE project in northern Saskatchewan, with activities including Mobile Metal Ion (MMI) soil sampling and ground gravity surveys targeting depths up to 500 meters.
- **Drill Target Refinement:** The program will build upon high-priority drill targets identified through advanced 3D processing of Appia's high-resolution AGG geophysical survey conducted in late 2024.
- **Drilling Campaign Objective:** Results from the 2025 program will guide a full-scale diamond drilling campaign aimed at identifying deeper REE mineralized zones comparable to known surface mineralization.
- Exploration Model Calibration: Known mineralized zones at Alces Lake, such as WRCB and Magnet Ridge, will serve as calibration points to align geophysical, geochemical, and radiometric anomalies with monazite-hosted REE targets.
- Strategic Focus: The exploration is designed to locate

geochemical anomalies that align with gravity-magneticradiometric signatures (high-density, magnetic lows, and high thorium radiometrics), indicating the potential source of REE mineralization at depth.

For more information on Appia Rare Earths & Uranium Corp., <a href="click">click</a>
<a href="here">here</a>

For more information on the InvestorTalk pre-market series, go to InvestorTalk.com.