



State Government, QLD,
Australia, 2022

XRF Sample Scanning that includes Sodium

By providing comprehensive multi-element geochemistry, including the essential sodium analysis, Scan by Veracio's technology played a crucial role in assisting in Queensland State Government's Geological Survey.

Queensland Enhances Geochemical Characterization with Scan by Veracio

The Queensland State Government in Australia were looking to accurately characterize the region's geochemistry, but unable to find a partner who could include vital sodium alteration analysis. Veracio used Scan by Veracio (formerly TruScan) to provide multielement geochemical data, including critical sodium analysis, for a thorough characterization of the region's geochemistry and

Completed using:



DISTINCT SODIUM ANALYSIS

Capability of the Scan by Veracio unit offered valuable insights into alteration processes and enhanced the government's understanding of the region's geological characteristics.

CLIENT COMMENDATION

Dr. Joseph Tang from the Geological Survey of Queensland commended Scan by Veracio for delivering high-quality data that closely matched previously calculated geochemistry.

ACCURATE AND RELIABLE

Scan by Veracio's high-quality sample scanning results closely matched previously calculated geochemistry, reinforcing its accuracy and reliability.

