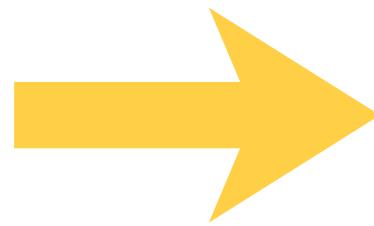




A NEW VISUAL: CONTINUOUS CORE PHOTOGRAPHY

ALS Minerals now offers core photography service with continuous down hole “strip-log” style rendering and down-hole depth registration, providing high resolution images for display and interpretation with geochemical data.



Down-hole Core Photographs

Selected ALS Minerals locations now offer core photography and software which renders core photographs into continuous down hole images. The high resolution, parallax-corrected images allow zoom capability to aid identification of micro geologic features. Automated image registration combines boxes of core to unify the entire hole, allowing interpretation and cataloguing of entire holes. These registered images are ready for archive or geologic interpretation.

- Exclusive software for clients
- High resolution parallax-corrected images
- “Strip-log” style down-hole display
- Meter or footage core registration
- Image zoom capability
- Easy core photography archiving and retrieval
- Simplified geologic interpretation