

## KYLA PROSPECT

The Kyla claims are situated over a silicified and gold-mineralized paleoacquirer in early Tertiary acid-intermediate volcanic rocks. The area of mineralized volcanics appears to consist of structurally down-dropped blocks, and the gold mineralization appears to be associated with the block margin structures.

Kyla has speculative potential for substantial structurally-confined and replacement gold deposits.

The postulated feeder structures are characterized by strongly anomalous gold in rock chips. Drilling to date has consisted of shallow holes, many of them shallow angle holes.

Kyla has speculative potential for large, high-grade replacement deposits where mineralizing structures cut the Paleozoic Antler overlap assemblage Battle Formation and associated unconformities. The Battle Formation is exposed adjacent to the volcanics a couple of thousand feet east of the north part of Kyla.

Kyla has shallow potential for volcanic-hosted gold potential in the central portion of the down-dropped area. Twenty-seven reconnaissance holes have been drilled in and around the property, many of them not in mineralized blocks.

The best holes to date are hole 4, 0-200' @ 241ppb Au incl. 35' @ 0.010 oz Au/t, hole 16, 20-223 end of hole @ 284 ppb Au including 35' @ 0.012 oz Au/t. These holes are some 1000' apart and are two points on a good linear target.

Kyla is owned by Anchor Minerals, Inc.

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