

Figure 6 – Map of the "Unfolded" Mineralized Layer in the Southern Part of the Berlin Project

This map depicts the mineralized layer in the southern part of the Berlin Project "unfolded" into a flat sheet. Each square or triangle marks the pierce point at which a bore hole intersected the mineralized layer while coloured circles represent the points at which the mineralized layer was sampled where it is exposed at surface. The coloured points are shaded according to their uranium grade-thickness value (uranium grade of the intercept multiplied by the width of the intercept). Pierce points shown without colour are intercepts that have been completed for which assay results will be reported in due course. The grey areas show the areas in which the mineralized zone has been removed by faulting or erosion. Triangles are bore hole intercepts in which soft or fractured rock made it difficult to recover a representative sample for assay. In those cases, a Mount Sopris gamma ray probe measured the radioactivity of the intercept to provide an estimate of uranium grade.