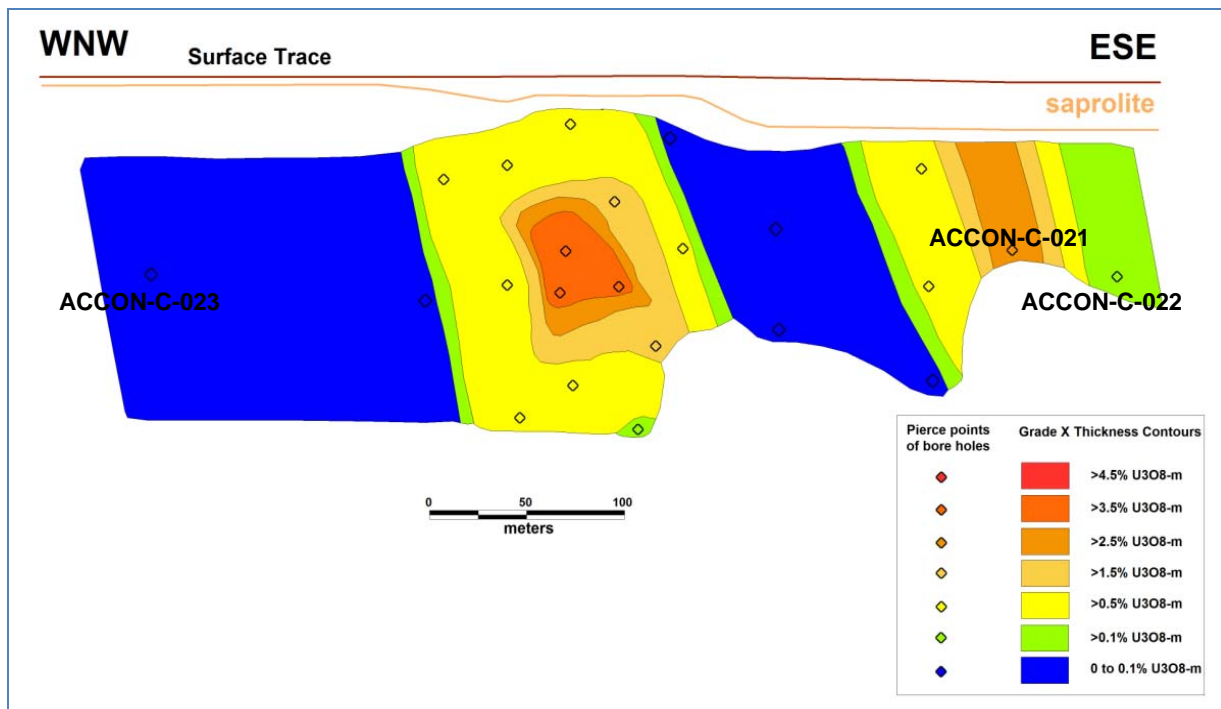


**Figure 3 – Long Section of Accori North C**



A provisional long section of the extensions of the Accori North C corridor in which the two mineralized shoots lie. This diagram shows the distribution of uranium grade-thickness values (the product of the width of the mineralized interval and its U<sub>3</sub>O<sub>8</sub> grade in %) on a vertical projection of the structures. The circles show the point at which the bore hole intersected the structure and the colour of the circle represents its grade-thickness value. Warm colours (orange, brown and yellow) reflect the higher values and cool colours (blue and green) represent lower values. The values have been contoured as a means of showing the trends of the grade-thickness values or uranium content of the structure. The location of the intercepts of three of the four bore holes, whose values are reported in this press release, are labelled in black. Hole ACCON-C-024 was drilled on section with ACCON-C-023, testing the southern part of the weakly magnetic feature and did not reach the plane of the long section.