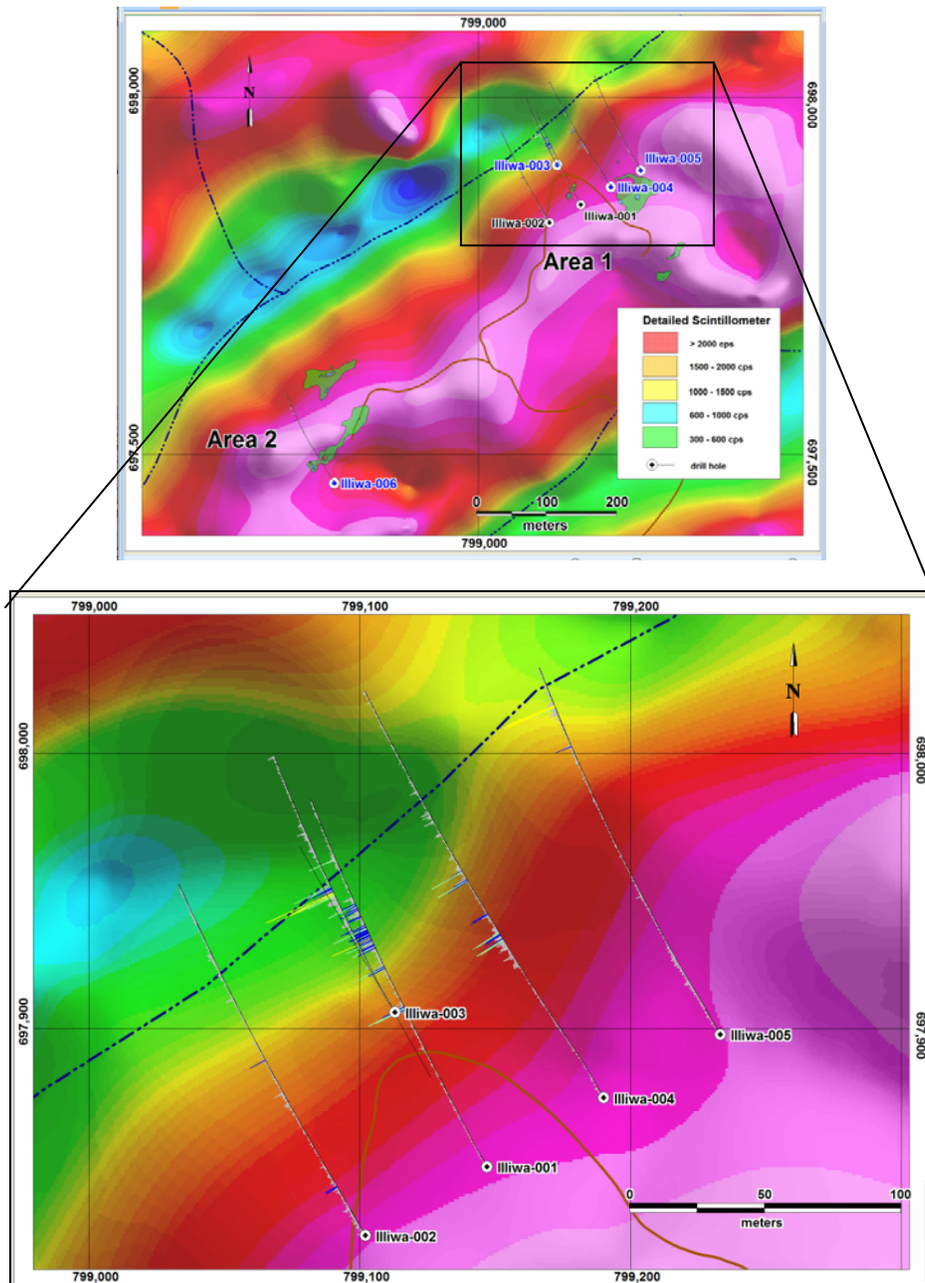


**Figure 2 – Drill Hole Locations of the Illiwa Target**



Plan view of the location of bore holes drilled in the scout drilling program on the Illiwa target shown on a map of ground magnetic data (cool colours – blue and green – mark least magnetic areas while warm colours – orange, red and pink – mark areas of more intense magnetism). The six holes from which assay results are reported in this press release are identified by their labels. The collar position of each hole is shown as a dot and the extent of each inclined hole is shown as a black line. U<sub>3</sub>O<sub>8</sub> grade (%) is shown as a histogram along the trace of each bore hole.

Now that mineralization has been identified on the edge of the weakly magnetic blue corridor in the Illiwa area, the remainder of the corridor requires scout drilling. Bore hole Illiwa-006 tested an area of radioactivity at surface and did not reach the blue, demagnetized zone. An additional

**bore hole, drilled on section with hole Illiwa-006, will be required to test for uranium mineralization in the blue corridor in that area.**