The exploration permit "Uvberget" has been granted regarding zinc and a positive result from the catering of the associated company Holmasjön Prospektering's core drilling.

Big Rock Exploration's exploration permit Uvberget has been granted. Within the exploration permit, there are rock samples from SGU which contained 13% zinc and 0.5% copper. The associated company Holmasjön Prospektering katering of core drillings shows several metals in the cores.

The applied area Uvberget is an exploration permit of 40 hectares in Hedemora municipality, Dalarna. In 2017, it appears that SGU (Swedish Geological Survey) took rock samples in this area from slag heaps. The samples gave results of 13% zinc and 0.5% copper. From an economic point of view, these content levels are very interesting, especially zinc.

The company intends to carry out geological surveys in the area to investigate the extent of the anomaly and, after that, plan drilling targets to further ensure the area's high potential.

Holmasjön Prospecting's drill cores contain copper, lead, zinc and iron.

The eastern hole is located within an anomaly that is 900 times 150 meters. Within this anomaly, a hole was drilled to investigate what resulted in a magnetic and electrical anomaly. The borehole contains copper (10,000 USD / ton) and iron (210 USD / ton).

The western hole is located about 1.5 kilometers west of the eastern hole within another anomaly which is 1000 meters times 130 meters. The purpose of this hole was to investigate what caused this anomaly. During the drilling, iron (210 USD / ton), copper (10,000 USD / ton), lead (2000 USD / ton) and zinc (3000 USD / ton) were found.

Holmasjön Prospektering AB will now investigate how many samples should be sent in for analysis to find out the metal contents in the cores. As SGU has previously identified rare earth metals in rock samples within the eastern anomaly, the cores will also be analyzed for this.

CEO Alexander Andersson's comment

"It is gratifying that the company's second exploration permit has now been granted and the good results from the company's associated company Holmasjön Prospektering AB"