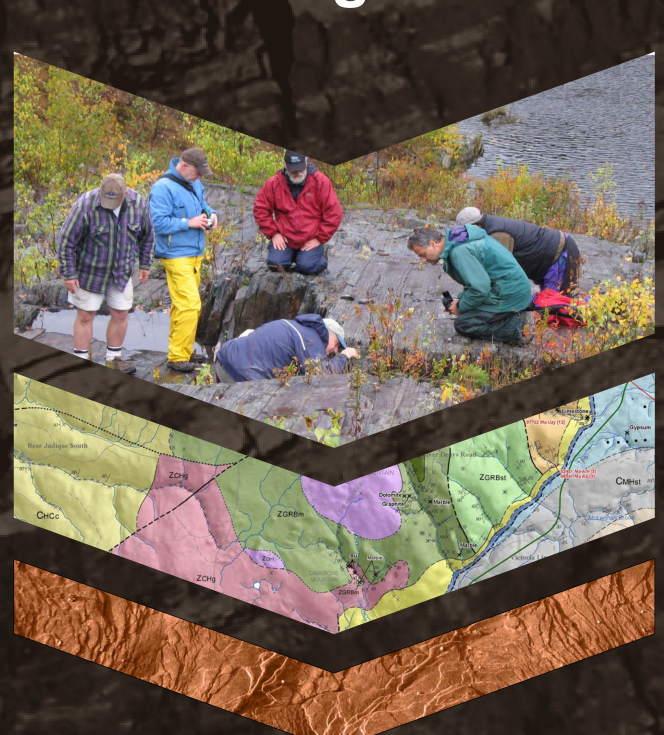
Geology Matters 2014

Experts on the ground



on the ground

Geoscience and Mines Branch

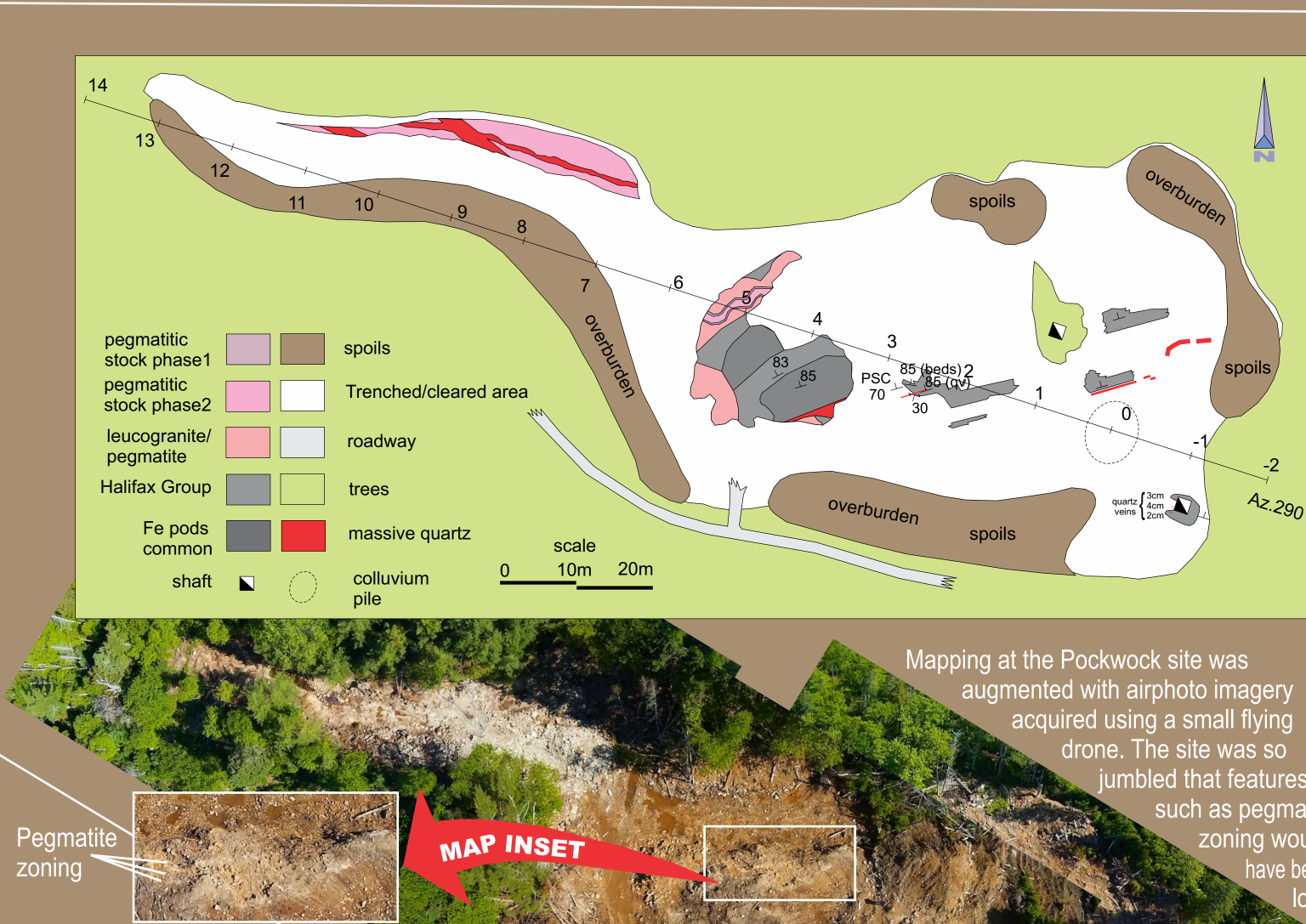


An Old Gold Showing, a Granite Cupola, a Pegmatite, a GHT Coticule, a Bunch of Gold (and Ag) and a Radio-controlled Flying Drone

(an old gold showing) BEAVERBANK



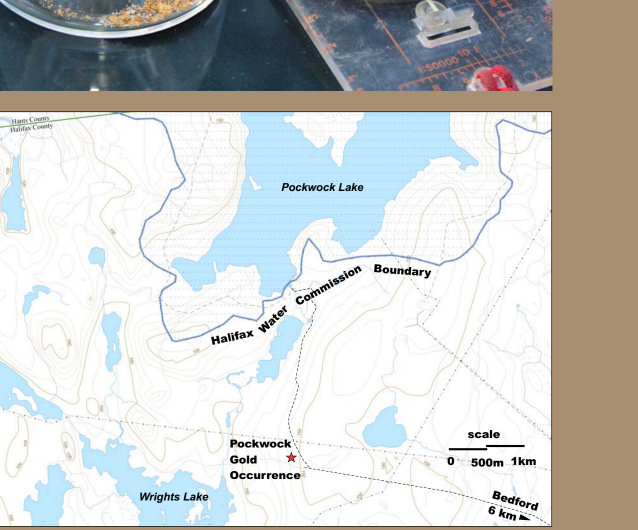
POCKVOCK (gold from a pegmatite invading a coticule???)

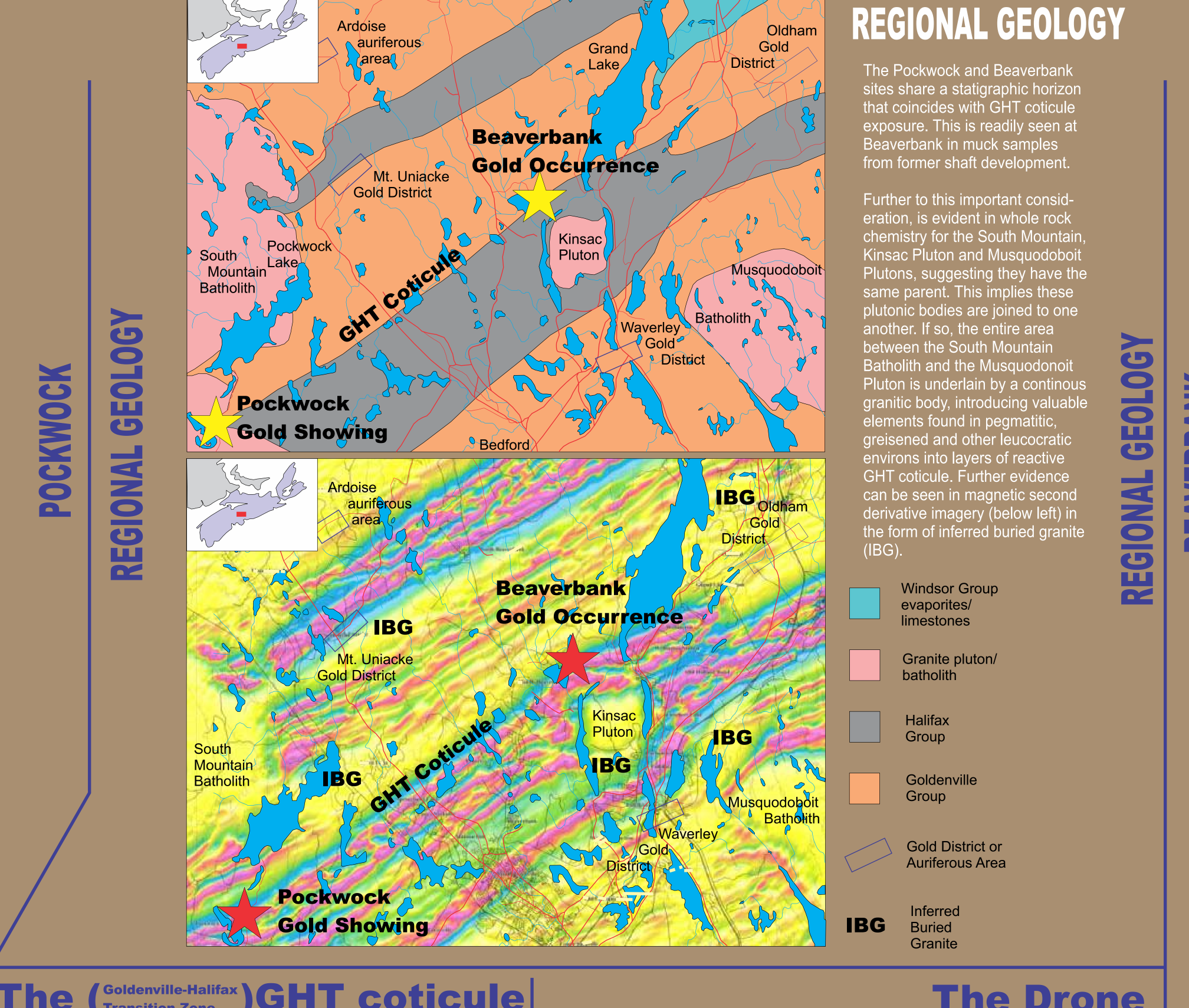


It would be remiss to describe mir alization at this site and not address the fact that Pockwock lies relatively close to the water sup for the City of Halifax. But the wat supply boundary, which is based the catchment area for the lake supplying the water, lies 1.9 km uphill from the mineralized site, in a different catchment basin. The ac

lake resides another 300 m be

value of approxima





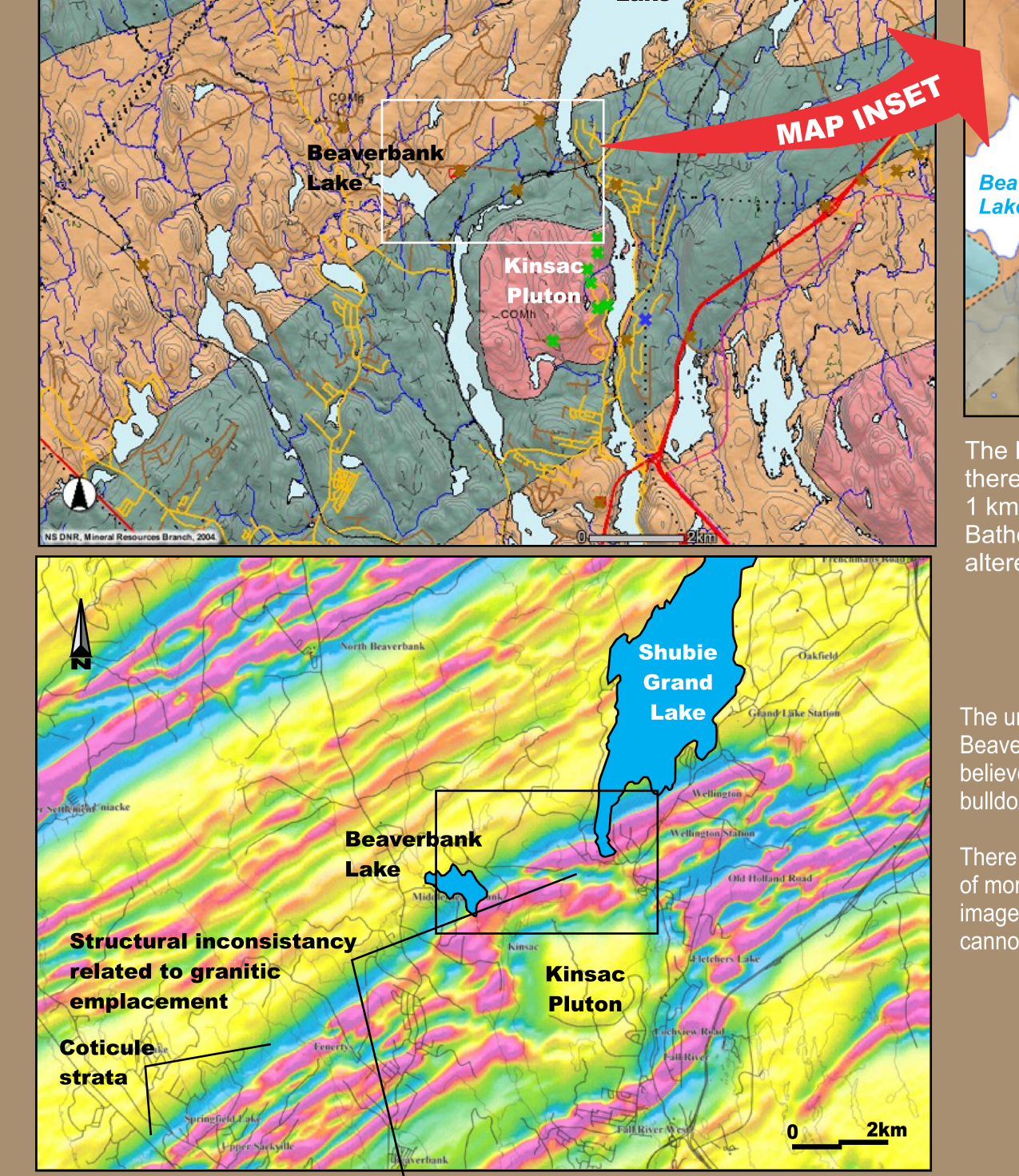


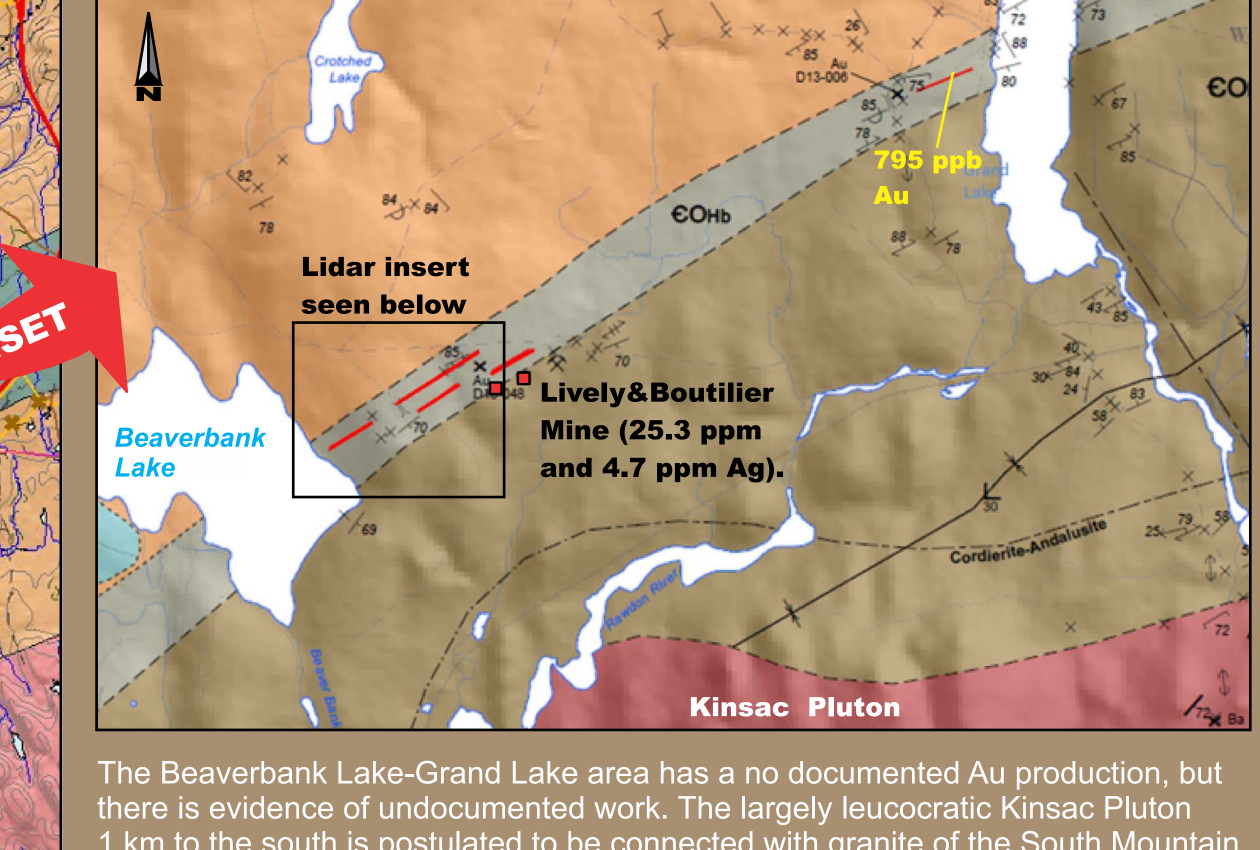
rare. It is related to significant mineralization, most notably, at Eastvill

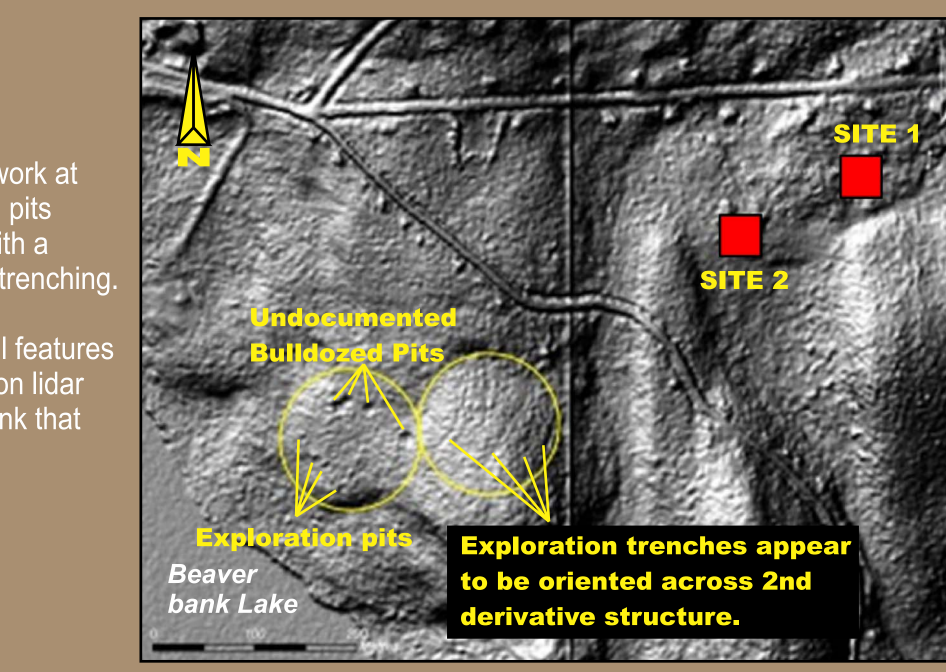
controlled helicopter was era, patterns became evic

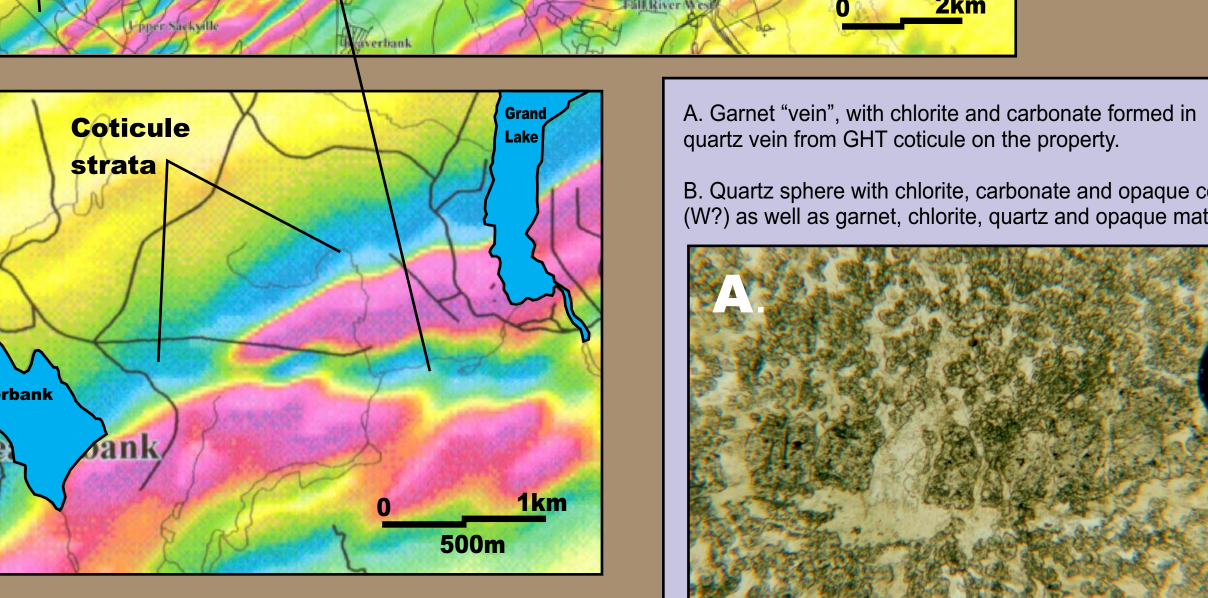
gh muck and tree slash

ost for the unit is about \$1,50



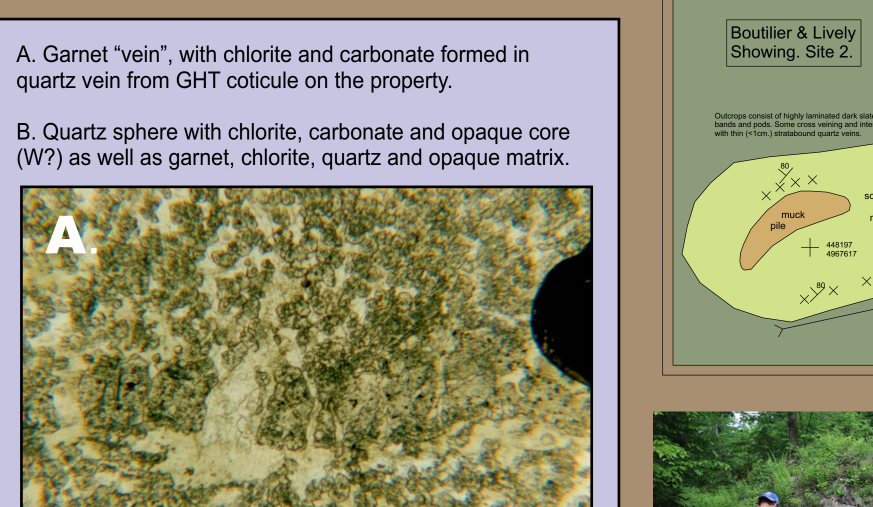


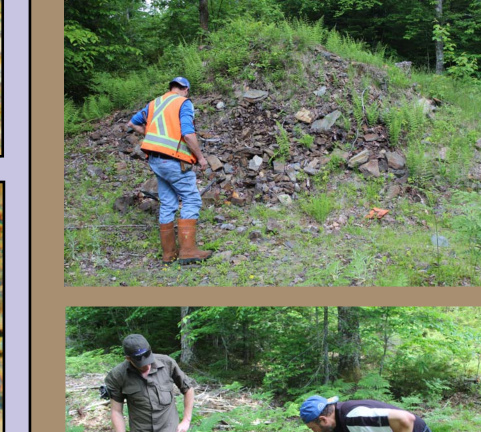


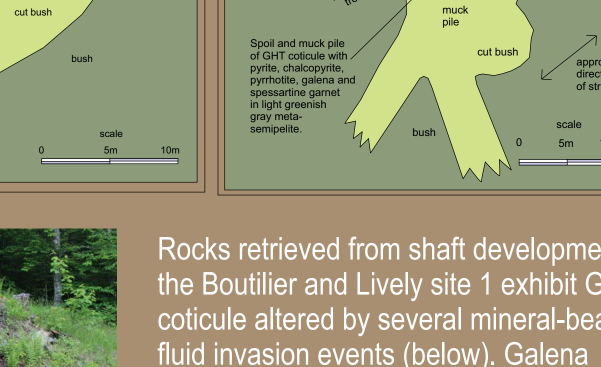


econd derivative airborne magnetic imagery (center and lowe ft) indicate alteration of Meguma basement around the Kinsac Pluton. A major structural anomaly is oriented oblique across strike from east to west and may be related to grani emplacement and/or underlying igneous influence such as a fau

Undocumented exploration trenches seen on the lidar, dug p to such imagery, are oriented across the direction of this ano and may have been dug by workers in an attempt to locate the ateral extent of the structure. At the time such work was done, century ago, workers did not follow such structures unless mineralized zones were directly related to them.











een in some of the coticule-bearing rocks

s believed to be related to anomalous silver

