

The new discovery is one of several potentially economic gold concentrations within a 400 meter strike length of the Tyrrell Shear Zone. Other potential “shoots” have been detected along this strike length by diamond drilling including 2.75g/t over 20 meters in drill hole HC-02, 100 meters grid west; 3.19 g/t Au over 7.4 meters, in drill hole GE-05 250m grid east; 4.28 g/t Au over 12.1 meters in drill hole HC-23, 350m to the southeast (at a depth of 300 meters); and 3.38 g/t Au over 10.3 meters in drill hole GE-24, 370 meters to the southeast (at a depth of 240 meters). All of these widths are estimated true thicknesses

Goldeye holds over 6km of strike length of the Tyrrell Shear Zone including an extensive area of altered ultramafic rocks in contact with Temiskaming metasediments.

The results to date represent 150 samples from a total 250 that have been submitted to Activation Laboratories at Ancaster, Ontario for multi-element analyses.

Goldeye is designing a program of additional trenching on the LaCarte claims as well as trenching programs on the Big Dome and on the eastern extension of the Golden Sylvia gold zone.

If you have any questions please contact Blaine Webster CEO Goldeye Explorations Limited @ 905 731 9367.

Goldeye is a Canadian exploration company with projects in Northwestern Ontario (Sandy Lake, Gold Rock and Thunder Cloud), and Northeastern Ontario (Tyrrell Project)

The TSX Venture exchange does not accept responsibility for the adequacy or accuracy of this release.