

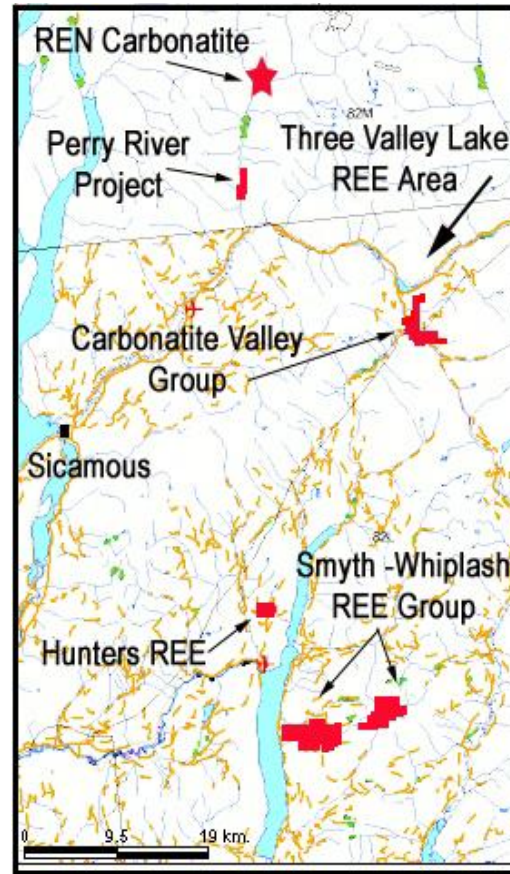
## RARE EARTH ELEMENT PROJECTS AVAILABLE

**Joss Pass REE...** This property covers a silt sample running 774 ppm Ce, 422 ppm La, 56.7 ppm Sm, 2.9 ppm Ta, 2600 ppm Zr. The claim area is accessed via a network of logging roads and has a large area that is naturally un-vegetated. Carbonate unit occur in the area and these could actually be a REE bearing carbonatite.

**Carbonatite Valley...** Just south of the Three Valley Gap REE area. Here a silt sample ran 981 ppm Ce, 486 ppm La, 56.9 ppm Sm, 23.9 ppm Sc and 2.1 ppm Ta. This one is accessible via a network of logging roads. Prospecting has uncovered abundant carbonate units that remain untested.

**The Carbonatite Valley anomaly is Geo Referenced as being derived from a Carbonatite host.**

**Mine-Match Cluster # 1817**



**Smyth REE Project...** Here a RGS silt sample ran 1450 ppm Ce, 905 ppm La, 110 ppm Rb, 120 ppm Sm, 28.4 ppm Sc, 4.6 ppm Ta and 3600 ppm Zr. Numerous logging roads cut the claims.

**Whiplash...** Just east of Smyth... Here a silt sample ran 611 ppm Ce, 315 ppm La, 45.5 ppm Sm, 40.9 ppm Sc, 8.2 ppm Ta and 1900 ppm Zr. Accessible by main logging roads.

**\*Perry River Project...** This property is near the trend of the Grace Mountain (REN) Carbonatite layer. A silt sample ran 857 ppm Ce, 636 ppm La, 79 ppm Rb, 56 ppm Sm, 2.3 ppm Ta and 1600 ppm Zr. Main logging roads cut the claims.

**\* A Government RGS silt sample taken about 800 metres down stream of the main REN Carbonatite showing ran 1230 ppm Ce, 734 ppm La, 56.4 ppm Sm, 21.2 ppm Sc, 48 ppm Ta and 1100 ppm Zr.**

**Hunters REE...** Here an RGS Silt Sample ran 873 ppm Ce, 667 ppm La, 120 ppm Rb, 105 ppm Sm, 26.6 ppm Sc, 5.1 ppm Ta. Logging roads cut the claims.

Carbonate units at **Hunters** could actually be a Carbonatite?

**Mogul...** This REE anomaly is located on an old showing (Reverted Crown Grants) of Ag, Pb, Zn. Here a silt sample ran 648 ppm Ce, 360 ppm La, 54.5 ppm Sm, 6.1 ppm Ta, and 880 ppm Zr. This could be similar to the Jordan River or Cotton Belt type deposits.

**Mica REE...** Here a silt sample ran 855 ppm Ce, 435 ppm La, 74 ppm Rb, 59.1 ppm Sm, 19.3 ppm Sc, 7.2 ppm Ta, 5.9 ppm Tb, 12 ppm Yb. Recent logging roads cut the prospective area.

**Mica Laceta...** Here a RGS silt sample ran 1010 ppm Ce, 509 ppm La, 52 ppm Rb, 73.9 ppm Sm, 22.7 ppm Sc, 2.3 ppm Ta and 7.9 ppm Tb. Logging roads cut the prospective area.

According to the RGS INNA data the **Mica Laceta REE** target has the highest Ce and La RGS numbers for about 250 square Km. Including all those that drain the claims surrounding the Verity and Fir Carbonatite deposits of Commerce Resources Corp.

These highly anomalous REE targets have been chosen for their prospective geology, favourable magnetic signature, easy access and very high Government RGS stream sample results.



These properties have excellent potential to host numerous new and exciting... Rare Earth Element (REE) Discoveries of both the heavy and light REE types.

We are seeking companies to fund further exploration on these highly anomalous REE targets.

All of these REE targets can be optioned as a package deal or each project can be optioned separately.

FOR

FURTHER INFORMATION

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