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NEWS RELEASE

Hilltown Resources Inc.

September 7, 2010– Vancouver, British Columbia.

Hilltown Resources Inc. (the “Company”) announces exploration results for field work completed during the summer of 2010 at its Jackson Manion North gold project, Red Lake gold district, Ontario. Field work was comprised of geologic mapping and grab sampling (33 samples) and a gridded humus geochemical survey (89 samples). The program focused on an area centered on the “Discovery trench” and an approximate 900 metre strike length where previous diamond drilling had reported high grade gold intercepts. The surveys were designed to define the gold mineralization trend.

Rock grab sample results from the area of known mineralization returned four anomalous samples ranging from > 1.0 grams gold per tonne gold up to 4.2 grams gold per tonne. Rock samples collected outside the area of the Discovery trench and along interpreted strike of the mineralized vein system contained < 0.1 grams gold per tonne. All humus samples did not exceed 5 ppb gold per ton.

The Jackson Manion North property is located immediately north of the Jackson Manion property, which is reported to have produced 27,100 ounces of gold and 18,300 ounces of silver from 105,000 tonnes of ore from 1934 to 1940.

Previous work on the Jackson Manion North property have returned gold assays from trace to 2.46 ounces per ton (76.26 grams per tonne) over 0.3 metres and 0.06 ounces per ton (1.86 grams per tonne) over 2.0 metres in Orofino diamond drill holes. There are two gold bearing environments that have been intersected within the Orofino Resources diamond drilling. The shorter, early diamond drill holes targeted narrow carbonate, chlorite altered zones hosting minor quartz carbonate veinlets and sulfides (pyrite 5-10%) within meta-volcanics. The later, longer diamond drilling targeted a broader zone of gold mineralization within a package of carbonate altered volcanics and pyrite bearing iron formation (minor graphite). This broader gold mineralized trend has been traced for 500 metres in strike length and very shallowly down dip. The last Orofino diamond drill hole drilled the furthest south had an intersection of 0.06 ounces gold per ton (1.86grams per tonne) over 2.0 metres within an altered iron formation.

The Jackson Manion North property is underlain by a north-trending sequence of meta-volcanic and meta-sedimentary rocks of the Archean Woman and Balmer assemblages. The volcanic rocks consist of fine-grained, dark green, mafic flows and tuffs. Pillow structures were observed locally. The volcanic rocks are locally foliated and generally show weak to moderate chlorite alteration.

The technical information disclosed in this press release has been reviewed, verified and compiled by Dr. Kent Ausburn, P. Geo. Dr. Ausburn is a qualified person as defined by National Instrument 43-101 (NI 43-101). Dr. Ausburn has over 29 years of mineral exploration experience and holds the following degrees and professional memberships:

- PhD. Economic Geology – University of North Carolina - Chapel Hill
- M.S. Economic Geology – Florida State University - Tallahassee
- B.S. Geology – Florida State University - Tallahassee
- Member - Society of Economic Geologists – 28 Years
- Registered Professional Geologist – State of California, USA – Since 1992

On behalf of
HILLTOWN RESOURCES LTD.

Per: *“Kent Ausburn”*

Kent Ausburn
Chief Executive Officer, director

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