Turnstone Geological Services Limited

P.O. Box 1000, Campbellford, Ontario, Canada K0L 1L0 <u>http://www.turnstone.ca</u> Tel / fax (705)-653-5449 <u>turnstonerocks@yahoo.ca</u>

Graham C. Wilson, Ph.D, P.Geo (ON)



- Mineral Exploration & Property Evaluation, *including*
- Prospecting, Sampling, Drill Supervision and Core Logging.
- Mineralogical and Materials Science Studies, including
- Petrography of Rocks & Ores in Transmitted and Reflected Light
- Microprobe Analytical Techniques
- Interpretation of Whole-rock, Trace-element and Mineral-chemical Data
- Research on many Deposit Types and Geological Environments, including lode, skarn, epithermal and porphyry gold; magmatic nickel-copper-platinum; MVT zinc, etc.

Achievements & Resources

- >100 clients in industry, government and academia, 1985-
- >500 Turnstone reports completed, plus numerous publications and presentations
- 4,000 detailed petrographic descriptions
- >4,000 reference samples in searchable catalogues, plus many more in additional collections, covering many rock and mineral species and most deposit types
- In-house databases and other resources, *e.g.*, the MINLIB Earth-Science Research Bibliography (>88,800 records) and its derivatives, with strengths in many topical geographic & geopolitical themes (>111,500 records in MINLIB & WORLD, Feb. 2019)
- Web site (2001-) with many features, e.g., 216 linked "Rocks of the Month" (Feb. 2019)
- Projects on six continents, through ~70 countries
- Extensive **fieldwork**, e.g.: regional prospecting and other surveys; old mine sites; the boulder find (with Dr. Gerald Harper) and Magma Metals' later drill discovery of the "Thunder Bay North" conduit-hosted, platinum-rich, Ni-Cu-PGE deposit, N.W. Ontario
- Office and lab facilities extensive libraries, reference rock and thin-section suites, petrographic and binocular digital photomicrography (Jenoptik cameras), magnetic susceptibility and specific gravity measurement, LW/SW UV lamps, metal detectors

Long-term Specialities

- Petrography & ore mineralogy (info for clients: <u>http://www.turnstone.ca/petquo.pdf</u>).
- Characterization of Geological, Metallurgical and other Materials, *including*
- "Rarities": meteorite classification; fulgurites; geoarchaeology (chert, metals, slags, etc.)
- Geographic strengths: the Americas, Indian subcontinent, Europe, and more
- Photography & photomicrography
- Broad studies of local geology and natural history
- Research, writing and editing based on all the above resources

