

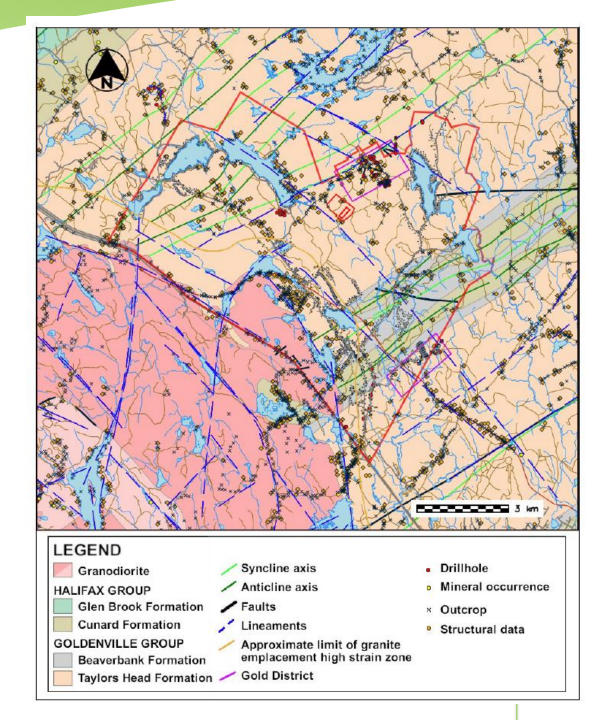
Background

- As part of the Uniacke Secondary Planning Strategy, Council authorized staff to engage a consultant to complete a groundwater study of the Uniacke Secondary Planning Strategy area.
- Earth-Water Consultants Inc. were selected to undertake the study and the study is now complete.
- Planning staff have used the results of the groundwater study to suggest amendments to the existing community plan.
- The groundwater study for the Uniacke SPS is very technical and quite detailed. The consultant has provided a study summary at the beginning of the report, which is less technical and easier for the general public to interpret.
- The following are some key points from the study:



Groundwater Study Results

- The Cunard Formation,
 Beaverbank Formation,
 and the Taylors Head
 Formation are the most
 appropriate rock
 formations for well
 water.
- The majority of the study area is comprised of the Taylors Head Formation.



Groundwater Study Results

- Well depths reported in the Uniacke SPS study area range from 13.7 m to 191.5 m with an average of 78.2 m.
- Over 40% of the study area can use dug wells where the overburden conditions are adequate.
- No data is available on dug well water quality for the Uniacke SPS study area. However, dug wells should be expected to produce generally good quality water, although that water may be more corrosive to plumbing systems than water from produced from drilled wells, and dug wells are more prone to experiencing surface water contamination, or to having groundwater levels in them drop to below pump intakes, or below the bottoms of wells, than are drilled wells.

Groundwater Results

- Calculations suggest there is sufficient groundwater recharge within the Uniacke SPS study area to meet the needs of over 22,800 homes (approx. 54,000 people), and sufficient aquifer water storage in the bedrock and Quaternary Hus to meet drought conditions for that number of homes for between over 9 to 37 years.
- As the community densifies well interference could be an issue. As new wells are constructed, they may interfere with existing wells. Additionally, blasting for new developments and other human interference could impact groundwater resources.
- Calculations done for other developments with similar bedrock geology suggest that new lots within the Uniacke SPS study area may need to be as large as 1.3 to 1.7 hectares to help avoid well interference in denser developments.

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Groundwater Results

- All three bedrock Hus identified were found to produce generally good quality, alkaline, moderately hard to hard, calcium-bicarbonate type waters with near to slightly above neutral pH. Some wells may have elevated levels of iron, manganese and arsenic, which can be treated. The consultant has provided a table of water treatment options in the groundwater study.
- Arsenic, iron, manganese, and perhaps mercury may arise as human-caused well water quality issues of concern at or near the former South Uniacke and Mount Uniacke Gold Districts.
- Care must be exercised to mitigate against possible growing urban-type sources of groundwater contamination. These may include road salt, petroleum product spills, fertilizers and pesticides, and leaking septic treatment systems.
- Before permitting larger and/or denser developments an additional understanding of well interference should be studied by the developer.



Recommendations

Based on the results of the Uniacke Secondary Planning Strategy
Groundwater Study staff have one recommendation to be included in the draft Uniacke Secondary Planning Strategy:

1. Require that a Level II Groundwater Assessment be completed for proposed rezonings and developments agreements where the total number of proposed dwelling units exceeds 25 dwelling units. Requirements in the Provincial Guide to Groundwater Assessments for Subdivisions Serviced by Private Wells, indicates that a Level 2 Groundwater Assessment shall be completed for proposed subdivisions with greater than 25 lots.

Recommendation

Include the recommendation outlined in the Uniacke SPS Groundwater
Report in the draft Uniacke Secondary Planning Strategy Report.

Recommended Motion

- Planning Advisory Committee recommends that Council:
 - authorize staff to include the recommendation outlined in the Uniacke SPS Groundwater Report in the draft Uniacke Secondary Planning Strategy Report.