Ausable Headwaters Watershed Report Card 2023

A watershed is an area of land that drains rain and snow into creeks, streams and rivers. The watershed in which you live provides your link to the natural world. Watersheds connect our actions and accumulate to degrade or improve conditions.

GRADING

- **A** Excellent
- **B** Good
- **C** Fair
- **D** Poor
- **F** Very Poor



FOREST CONDITIONS

GRADE





SURFACE WATER QUALITY





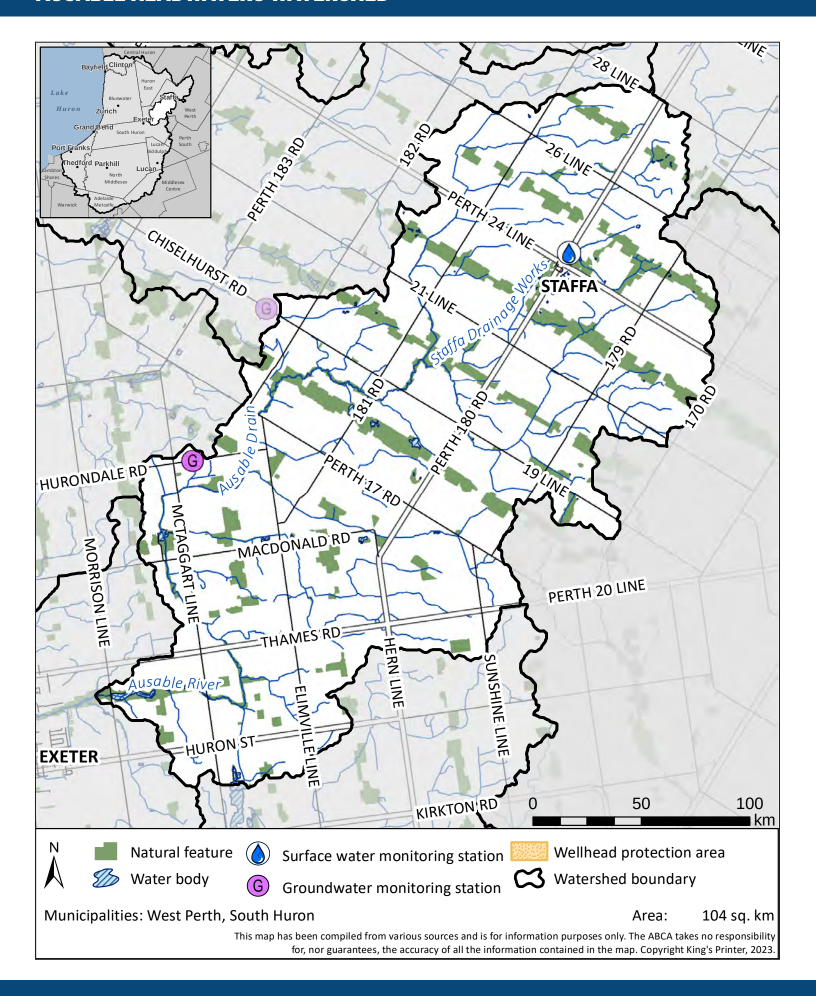
Thumbs Up!

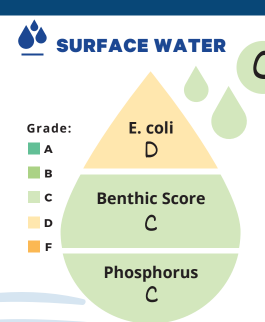
To improve forest conditions and surface water quality, the **Municipality of West Perth** enacted the **West Perth Healthy Forests Grant** to support tree
planting efforts across the municipality.

Through this program, more than 4,800 trees were planted between autumn of 2021 and spring 2022.

Report cards give residents information to protect and enhance their watershed.

AUSABLE HEADWATERS WATERSHED





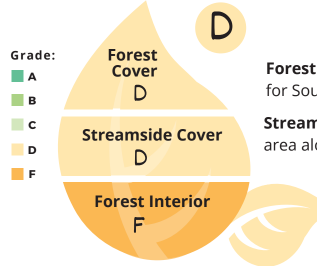
The complete report card, including an explanation of calculations and historic data, can be found at abca.ca/watershedreportcard.

E. coli was 556 cfu/100 mL. E. coli are bacteria that may indicate contaminated water. An A is 30 cfu/100 mL or less. The recreational guideline is 200 cfu/100 mL or less.

Benthic Score was 5.39. Benthic invertebrates are small animals that live in stream sediments. This score summarizes their numbers and types in a sample to rate stream health from healthy (1) to poor (10).

Phosphorus (total) was 0.048 mg/L. High phosphorus concentrations can lead to excess algae and low oxygen in streams. An A is 0.020 mg/L or less.

FOREST CONDITIONS



Forest cover was 10.4%. The Environment Canada guideline for Southern Ontario is 30%. An A grade is 35% or greater.

Streamside cover was 19.5%. This is the percentage of 30-m area along streams that is forested. An A is 57.5% or greater.

> **Forest interior was 1.2%.** This is the percentage of forest at least 100 m from the forest edge. Interior forest is required as breeding habitat for some bird species. An A grade is 11.5% or greater.



GROUNDWATER

Chloride: A Nitrate: A

Groundwater from wells is the municipal drinking water source in Brucefield, Clinton, Seaforth, Varna, and Zurich. Your drinking water quality may be different from monitoring wells.



on Agricultural Land

19 - 26% of farmland had wheat, forages, or hay as winter groundcover. At least 30% overwinter cover is expected if in a corn-soy-wheat rotation. Overwinter cover helps prevent soil erosion. Agriculture covers 83% of the land in this watershed.





0.9% of the area in this watershed is wetland. Wetlands improve water quality, reduce flood risk, and provide habitat. An A grade is 11.5% or greater.

How can you help?

You can:

 Properly decommission abandoned wells.

Your community can:

 Plant cover crops and have a diverse crop rotation.

Local agencies can:

 Encourage innovative, low-maintenance drainage techniques such as two-stage ditches in municipal drains.

TOP ACTION:

To improve water quality, apply manure at rates and times to optimize nutrient uptake by crops and prevent runoff.



Links to the Great Lakes

No matter where you live in the watershed, you are linked to the Great Lakes.

We rely on the lake as a source of drinking water, economic activity, and recreation.

Your personal actions, whether you live in a town or in the country, can make a difference for Lake Huron.

Visit lakehuroncommunityaction.ca

Ausable Bayfield Conservation

71108 Morrison Line, RR 3 Exeter, ON N0M 1S5

E-mail: info@abca.ca | **Website:** abca.ca

Phone: 519-235-2610 | **Fax:** 519-235-1963 | **Toll-free:** 1-888-286-2610





