

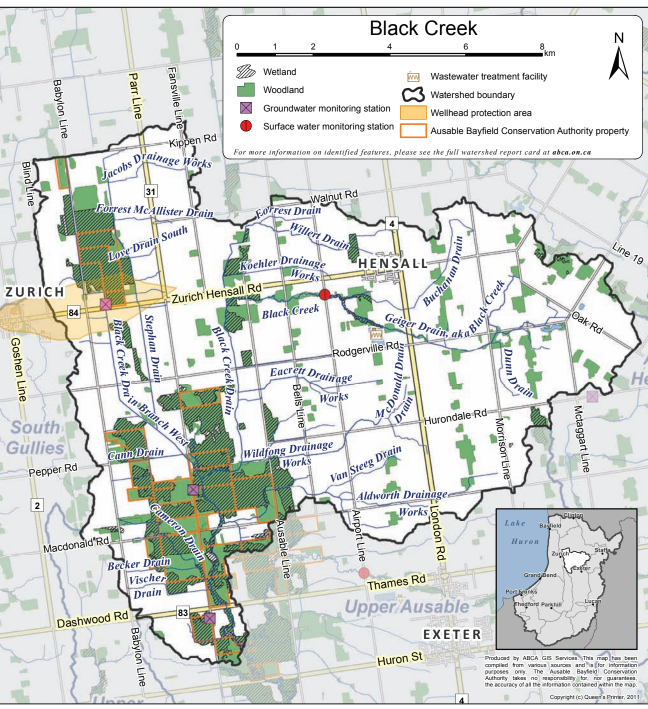
Black Creek WATERSHED REPORT CARD











Top action needed to enhance this watershed:

Balance nutrient and crop input application with crop uptake.

For other recommended actions, see back page.



The standards used in this report card were developed by conservation authorities to ensure consistent reporting across the province of Ontario and are intended to provide watershed residents with information to protect, enhance, and improve the precious resources that surround us.

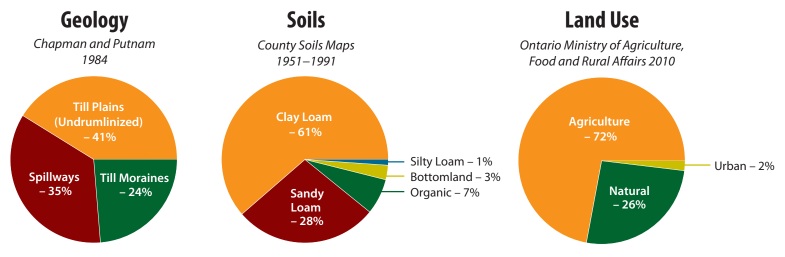


Watershed Features

Area: 124 km²

Municipalities: Bluewater, Huron East, South Huron, West Perth

Watershed features, such as geology, soil type, and land use, help explain forest conditions and the quality of groundwater and surface water.*



Fish:

- There is a warm-water fishery in the main channel.
- There is a cold-water fishery in the tributaries.

Species at Risk:

 One bird and two reptile species at risk in this watershed.*

The Wonder of Wetlands

Hay Swamp is a provincially significant wetland. It holds water during wet periods and releases it during dry periods, which is critical to the overall health of the watershed.



Watershed Monitoring

Ausable Bayfield
Conservation monitors
watershed conditions.
Look for a dial graphic like
this one at **abca.on.ca** for
low-water advisories and flood messages.



For some data collection needs, especially rainfall amounts, local residents are encouraged to help monitor the watershed.

Other monitoring opportunities may exist. Call us if you're interested at **519-235-2610** or toll-free at **1-888-286-2610**.

Groundwater Quality

- Concentrations of nitrate and chloride are better than the drinking water standard for nitrate and guideline for chloride at the three shallow provincial monitoring wells in this watershed.
- No grade was assigned at the watershed level because groundwater boundaries differ from surface water boundaries.
- Different types of aquifers exist throughout the region and the quality of your well water may vary from that of the provincial monitoring wells.*

^{*} See the complete Watershed Report Card at abca.on.ca for more information.

Forest Conditions and Water Quality



Forest Conditions





Indicator	Description	Result		2012 Grade	
		2007	2012	Black Creek	Entire ABCA Area
Forest cover	 Forest cover is the percentage of a watershed that is forested. An A grade is forest covering more than 35% of a watershed. 	18.4%	20.5%	С	D (14.1%)
Forest interior	 Forest interior is the percentage of a watershed with forest cover that is at least 100 metres from the forest's edge. Some birds need this area to nest and breed. An A grade is forest interior covering more than 11.5% of a watershed. 	7.1%	9.2%	В	D (3.2%)
Streamside cover	 Streamside cover is the percentage of the 30-metre area on both sides of open streams that is forested. An A grade is forest covering more than 57.5% of this streamside area. 	N/A	30.8%	С	C (32.7%)

	Grade:	Result		2012 Grade	
	Wetland Cover B	2007	2012	Black Creek	Entire ABCA Area
•	 Wetland cover is the percentage of a watershed that is covered by wetlands.* An A grade is wetlands covering over 11.5% of a watershed. 		11.5%	В	F (2.4%)



Surface Water Quality





Indicator	Description	Result		2012 Grade	
		2007	2012	Black Creek	Entire ABCA Area
Total phosphorus	 Total phosphorus is a nutrient that enhances plant growth and contributes to excess algae and low oxygen in streams. An A grade is a 75th-percentile* total phosphorus concentration of less than 0.020 mg/L. 	0.092 mg/L	0.099 mg/L	D	D (0.073)
E. coli (Escherichia coli)	E. coli are bacteria found in human and animal waste. Their presence indicates water may contain other disease-causing organisms. And a read in a reconstrict many form.	933 cfu/100	519 cfu/100	D	C (113)
	 An A grade is a geometric-mean* E. coli concentration of no more than 30 colony forming units (cfu) per 100 mL. 	mL	mL		
Benthic invertebrates	 Benthic invertebrates are small animals, without backbones, that live in stream sediments. 				
	 A Family Biotic Index (FBI) summarizes the numbers and types of these animals in a sediment sample. Values reflect stream health, ranging from 1 (healthy) to 10 (degraded). 	5.90	6.36	D	C (5.51)
	• An A grade is an average FBI value of no more than 4.25.				

^{*} See the complete Watershed Report Card at abca.on.ca for definitions of wetlands, 75th percentile, and geometric mean.



Next Steps



Thumbs up!

The Municipality of Bluewater has undertaken monitoring and enhancement projects at the Hensall sewage treatment lagoons and landfill.

This is just one example in the watershed. Let us know about projects you and your community are doing.

Grants

Funding may be available to help you plant trees, control erosion, and improve water quality.



How can you help between now and the next Watershed Report Card?

You can ...

- Restrict livestock access from waterways by installing livestock fencing.
- Plant grass, shrubs, trees, and cover crops. Leave increased crop residue on sandy soils.

Your community can ...

- Enhance coldwater streams through streamside planting and erosion control projects.
- Support on-going improvements to municipal infrastructure.

Local agencies can ...

 Protect all wetlands. Drainage works should be reviewed to ensure that baseflow will not be diverted, storage in the wetland will not be reduced, and channelization will not reduce habitat features.

Take Action! Develop an individual action plan for your property – call us to find out how.

Links to the Great Lakes

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

The local actions you take make a difference for Lake Huron.

Visit lakehuroncommunityaction.ca

Visit **abca.on.ca** for the complete *Watershed Report Card* for all Ausable Bayfield watersheds.

AUSABLE BAYFIELD







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