## Natural History of the Crowe Bridge Conservation Area

Graham C. Wilson, *Version III, n=49+13,* May 4<sup>th</sup> 2008 / October 5<sup>th</sup> 2010

### **Crowe Bridge Conservation Area**

The CBCA is composed of predominantly wooded river-bank ecosystems, ~10 hectares (25 acres) in extent, on the left (south) bank of the Crowe River, just above the confluence with the larger Trent River, north of Campbellford in Seymour township, Northumberland county, southeast Ontario.

#### This presentation illustrates some of the natural attractions of the CBCA.

This third version includes a thirteen-slide appendix of photos of local flowers.

As of 05 October 2010, a total of 135 species of plants, trees, birds, animals, etc are listed for CBCA on the www.turnstone.ca web site, 40% of the token 338 listed for the township.

## The Crowe Bridge, yesterday



**Detail from the** "Illustrated **Historical Atlas of** the Counties of Northumberland and Durham, **Ontario**, 1878", reprinted in full with additions ---Fifth Line Press, Stirling, 2006 (p.91), **publisher Peter** Wilson.

#### View from 8,560 feet



The CBCA lies within the red oval, around 44°22'50" N, 77°45'10" W. The topography is hummocky, rising gently upstream, elevation ~545

to 575 feet (166

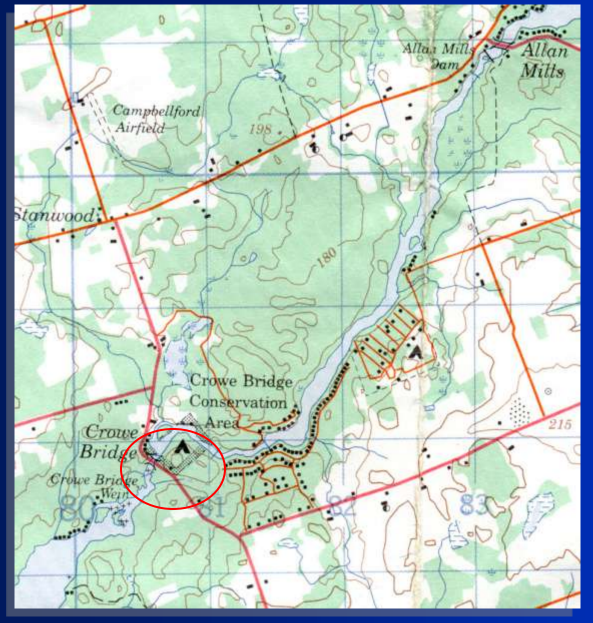
to 175 m)

above mean

sea level.

Google Earth image retrieved 01 May 2008

## Topography



Detail from NTS map sheet 31 C/5 Campbellford, 6<sup>th</sup> edition, 1994. In order to better document the natural environment of the CBCA, a GPS-referenced database of geological, geographic and human features is being created. An initial 51 locations were documented from 25 April to 03 May 2008, and entered into a .xls spreadsheet.



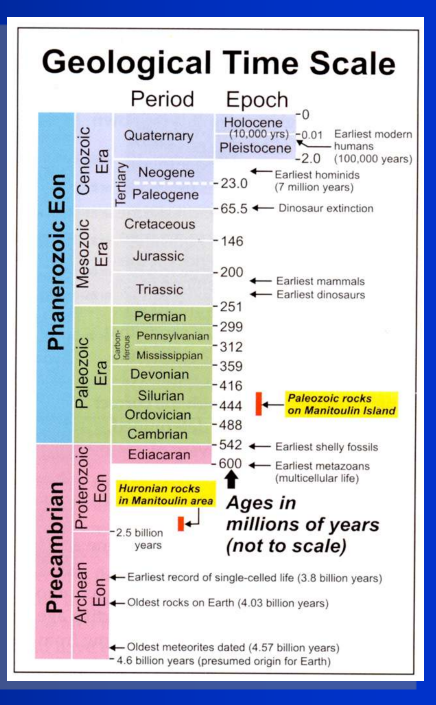
## **Mapping project**

The locations described so far lie within the CBCA and beside adjacent roadway to north and south. In geometric terms they lie within a 28 ha area 663 m north-south by 422 m eastwest, of which the CBCA is the central 36 percent. Adjacent landowners are encouraged to request a brief survey on their own land, as time permits.

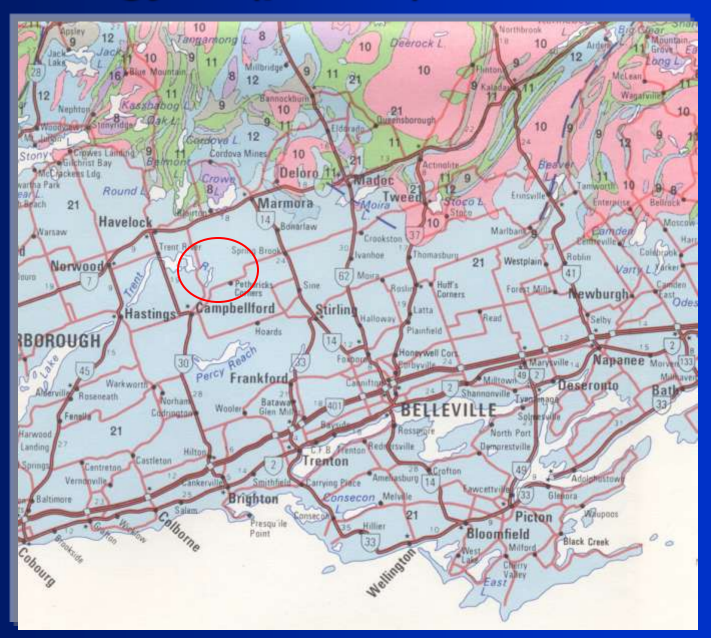
### Lots of Time...

#### <u>Geological Time in</u> <u>Southeastern Ontario</u>

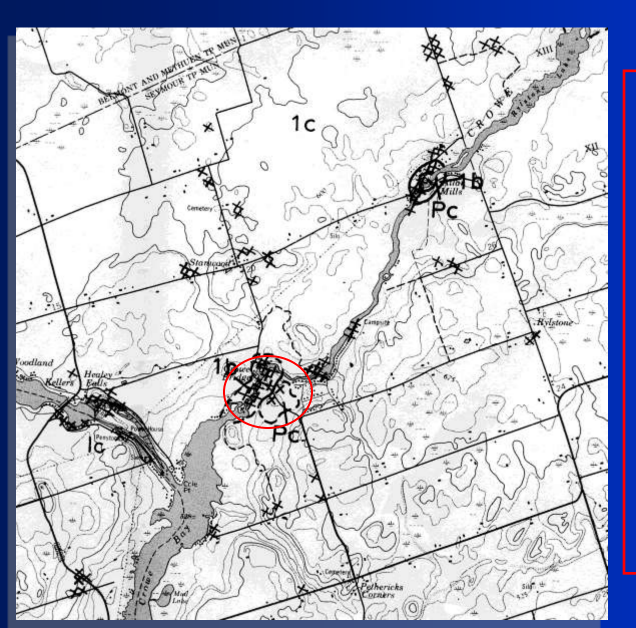
✓ Quaternary (on top!)
✓ Jurassic (rare)
✓ Ordovician (the "cover rock" in the south – most of the good farm land)
✓ Precambrian (Grenville)
shield forms the "basement"
under the limestone cover ("cottage country")



## Geology of (part of) S.E. Ontario



## Local Geology



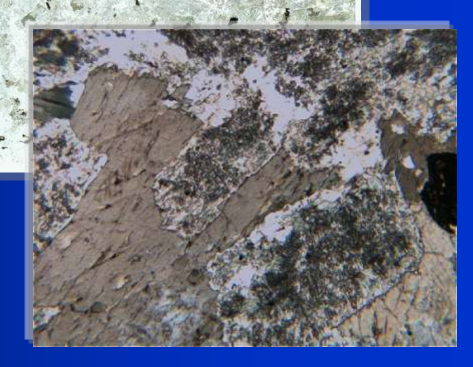
Two inliers (windows into deeper, older rock units) occur in the Crowe Valley, at CBCA and upstream at Allan Mills. In each case, small areas of Precambrian rock (Pc) and limestone of the Ordovician Gull River Formation (1b) are overlain by limestone of the **Bobcaygeon Formation** (1c), which persists down the Trent valley to the area of Ranney Falls, where it is succeeded in turn by the Verulam Formation (1d, not shown).

## The Precambrian Shield

Apparent Precambrian outcrop beside road just south of CBCA: igneous intrusive rock, gabbro or diorite rather than granite...

## Bedrock - metagabbro

At least part of the Precambrian inlier is composed of greenschist-facies metagabbro with feldspar part-altered to zoisite, and pyroxene to actinolite. Field of view (right) 1.7 mm.



#### **The Grenville province**

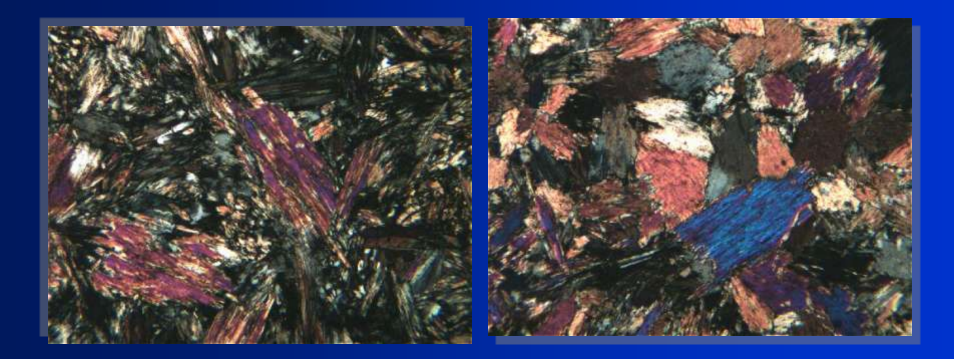
Local outcrop and glacial erratics, in and near CBCA, indicate that the limestone strata are a thin cover on the underlying Canadian Shield.

> Just upstream to the northeast is Allan Mills, itself 8 km southwest of the large, rich iron deposit of the former Marmoraton mine. A sample of old drill core from Allan Mills is a biotitemagnetite diorite, a magnetic igneous rock. This rock contains some 60% feldspar, 28% pyroxenes, 7% irontitanium oxides, 4% biotite mica, 1% apatite plus trace sulphides.

## Glacial erratics

.. are boulders, often more or less rounded, transported under, within, or on top of the ice sheets and glaciers of the Ice Age. Numerous metre-scale examples, commonly weighing 1-10 tonnes each, are known in Seymour township and the adjacent region. Each may have travelled many kilometres to its present location, and be composed of rock types unknown at its destination.

#### **Pyroxenite boulder**



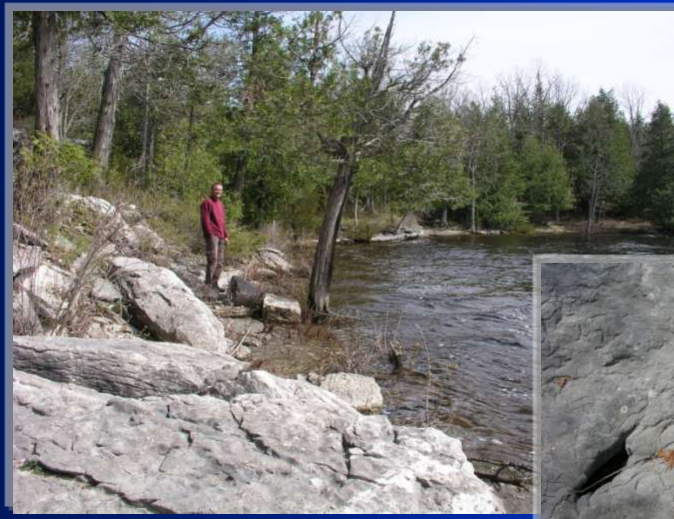
Two photomicrographs in cross-polarized transmitted light (long-axis field of view 1.7 mm) showing ragged actinolite prisms in one metamorphosed igneous rock, derived as a **glacial erratic** from the Grenville province, as close as Cordova Mines, or from more distant gabbroic intrusions such as the Tudor, Limerick and Thanet complexes.

## Erratic - diabase

Some erratics near the west margin of the park are metamorphosed diabase (distinctive texture, less-common, and less-altered than bedrock gabbro, and thus more magnetic). Field of view (right) 1.7 mm.



## Ordovician Limestones



Limestone downstream of the bridge. Right: incipient solution cavities on vertical joints, forming upstanding "clints" separated by trench-like "grikes" (or maybe "grykes" - seen also in marble at Petroglyphs Park).

# Limestones

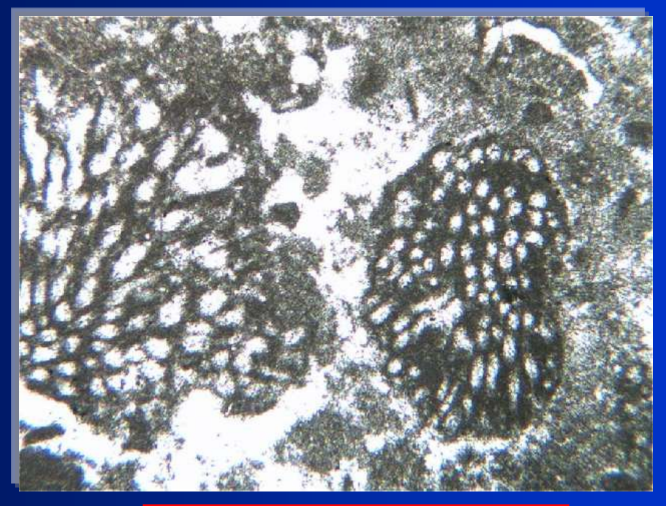
A 50-cm-long fossil orthoceratid (a cephalopod, part of the class which includes squid and octopus, nautiloid and ammonite). Possibly Actinoceras. Such fossils are wellknown elsewhere, e.g., Anticosti Island.

## Limestone ecosystems



Some mosses, wild flowers and even trees can grow and thrive on limestone blocks, and the thin calcareous soil that forms on the rock slabs.

#### **Bioclasts**



Photomicrograph, 1.7 mm in diameter, showing fossil fragments in limestone. Colonial organisms, probably bryozoans.

# Bedded chert nodules – arsenal for ancient artisans?

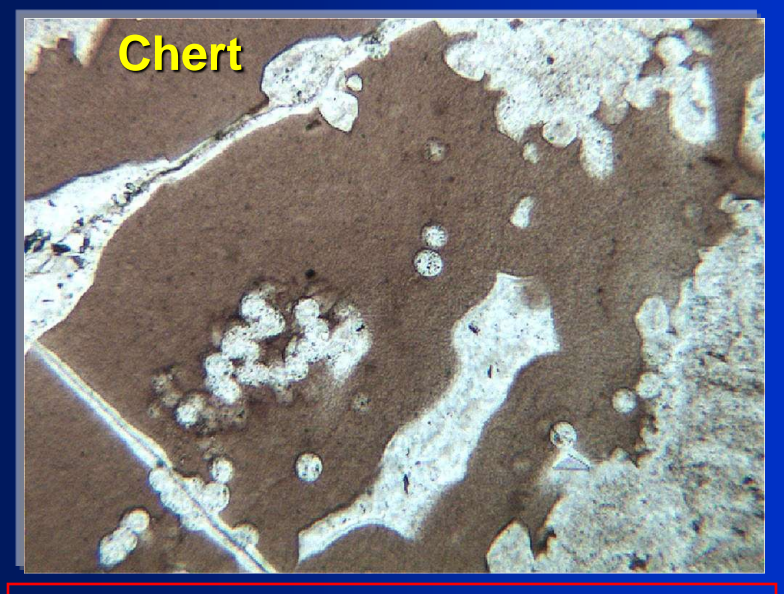


Nodules of massive silica (known as chert or flint) in bedded limestone. Chert is the raw material for countless ancient arrowheads. Coin is 26 mm wide.

#### **Chert nodules in limestone at CBCA**

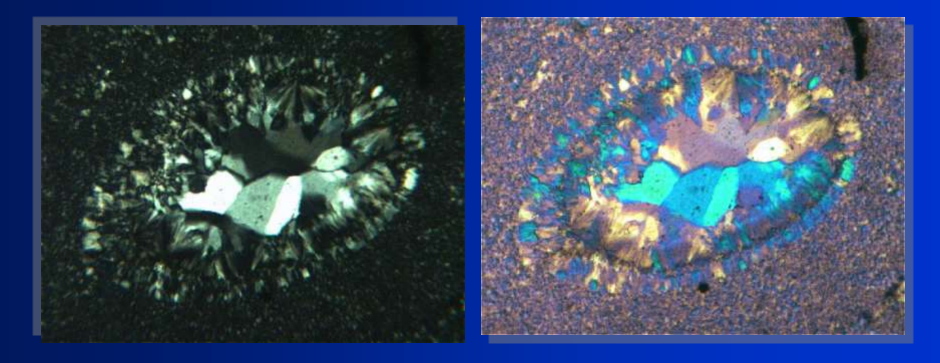


#### T&G Humphries photo



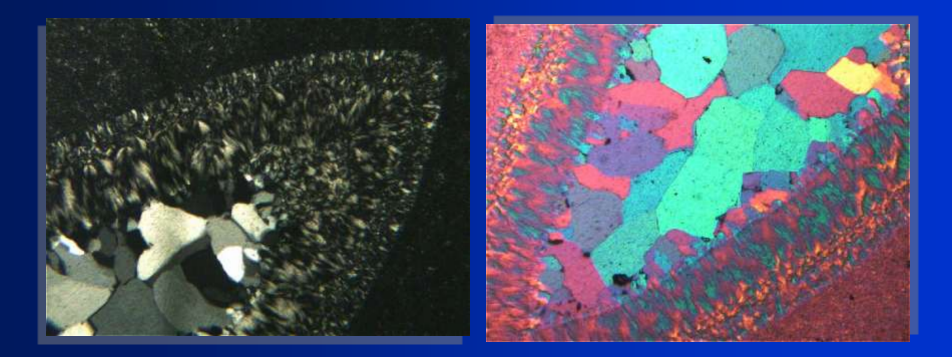
Collophane, a brown phosphate, infilling voids in silicified limestone. The limestone, originally mostly carbonate, is now 71% silica, 20% relict carbonate, 7% bioclasts (bryozoans, brachiopods), 2% phosphate and a trace of pyrite. View 0.9 mm in diameter.

#### Chert



Two views of a void or fossil test (shell) rimmed by chalcedony and infilled by coarser quartz crystals. Views 0.9 mm in diameter.





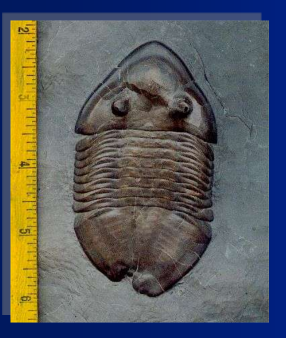
Two views of an (?) algal bioclast in chert, replaced by chalcedony and infilled by coarser quartz crystals. Views 1.7 mm in diameter.

## **Typical small fossils at CBCA**





Bryozoan, coral and orthoceratite fossils in outcrops at CBCA. Coin diameter = 18 mm.



#### Fossils

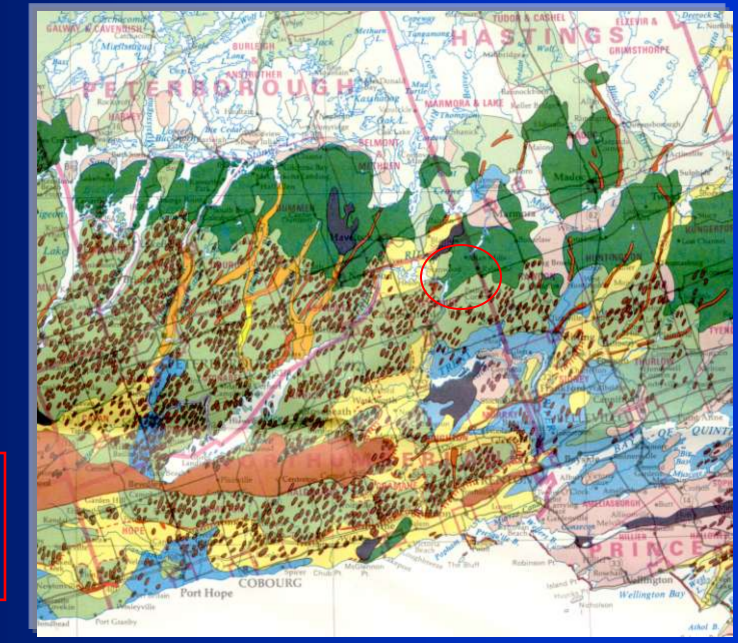






Mid- to upper Ordovician fossils from S.E. Ontario, beautifully prepared for display. Clockwise from top left: trilobite (Isotelus), brachiopods (Dalmanella), trilobites (Isotelus), and crinoid (Porocrinus) with calyx. Photos and sample prep. courtesy of Bill Hessin of Fossil Hut, http://www.fossilhut.com/

## **Quaternary Geology**



Moraines, Drumlins, Eskers...



#### Sand

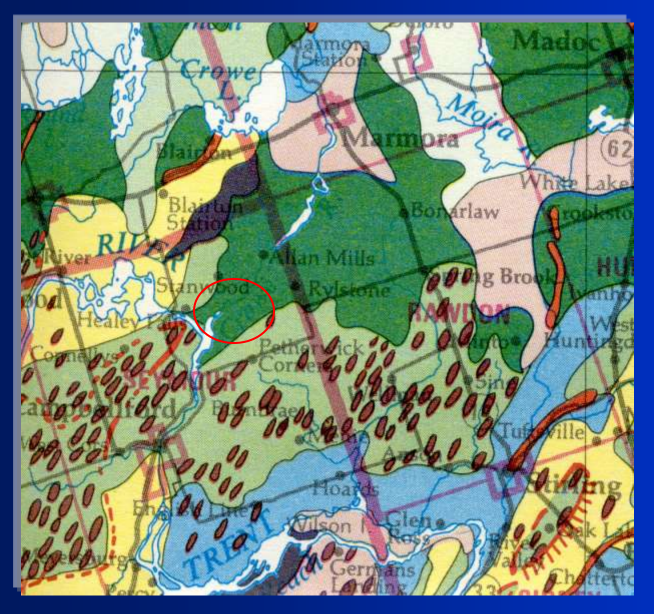
Sand from the Thompson pit just south of CBCA, bagged for flood defence at the Davidson yard in April 2008. The Thompson pit is some 1,500 m S.S.E. (N158°E) of CBCA. Under the microscope, local sand contains both fragments of coral limestone and mineral grains from the Canadian Shield.

## <mark>ln a grain of sand...</mark>

A 25-mm-wide polished grain mount contains 70% limestone fragments, some with coarse calcite, and 30% minerals from Shield granites, such as feldspar and quartz (right: field of view 1.7 mm).



## **Surficial features**



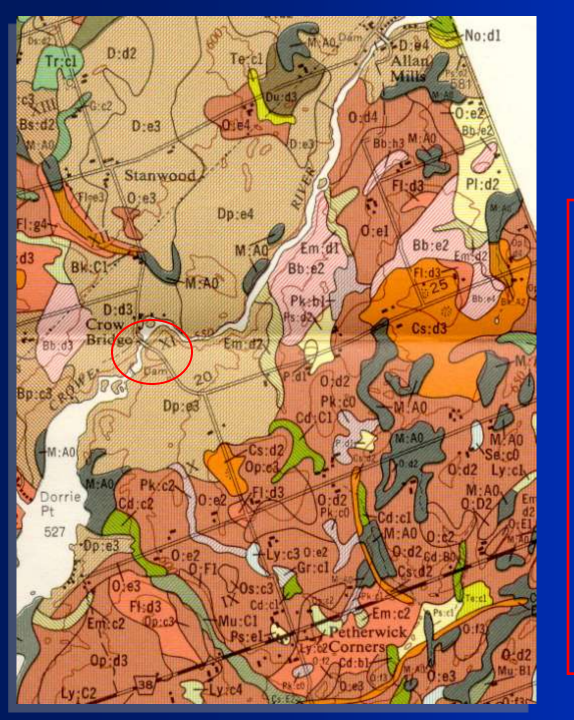
The lower Crowe valley is largely till moraine, a hummocky sheet of boulder-strewn glacial debris (dark green). To the south is a till plain with whaleback drumlins, their long axes oriented within the ice-flow direction (pale green; brown spots). There are also sand, clay and limestone plains (yellow, blue and pink, respectively).

# Evidence of minor deformation





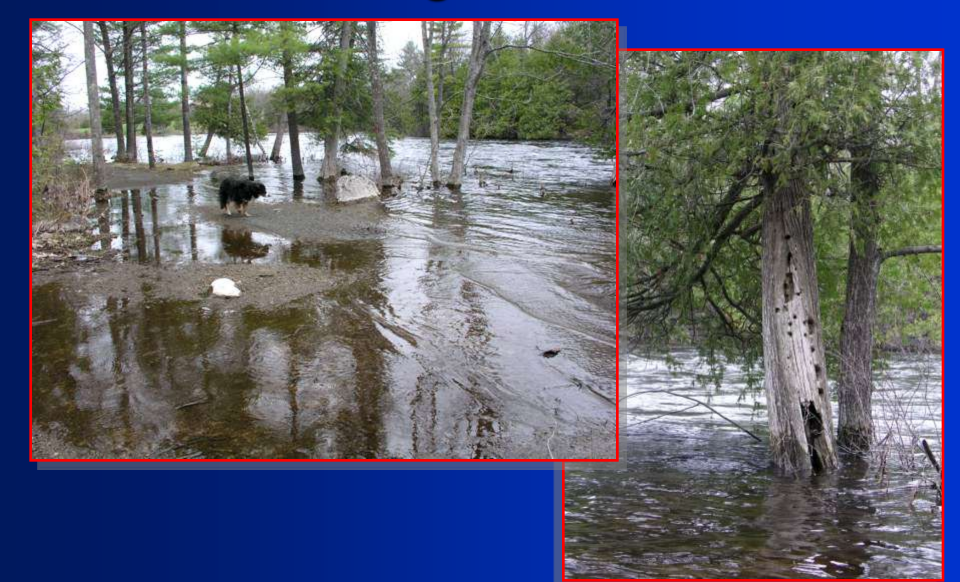
The left bank of the river, immediately upstream of the bridge, displays a gentle dome-like structure, which appears as arcuate traces of limestone beds. This is identified as a "pop-up". Such neotectonic features are geologically youthful structures: a good local example occurs at King's Mill conservation area in Rawdon Twp. These photos from August 2007 give some indication of the popup, which is tens of metres wide.



# Soil Types

The CBCA is underlain by "Dp:e3", the shallow phase of the soil type known as the **Dummer loam**. Topography is irregular, 10-15°, and the soil is very stony. For these reasons, this soil (generally formed on limestone till, and so calcareous) is not ideal for agriculture. In contrast, the soils to the south near Pethericks Corners are generally better. An example is labelled "Os:c3", Otonabee sandy loam: the land is very gently sloping, 2-5°, the soil also very stony.

## **Seasonal flooding of Crowe River**



High water flows on the Crowe during late winter and spring run-off raise the water levels 1 metre or more – did you see this view earlier (?).





#### Fauna --- from bats to beavers, including this little juvenile northern water snake, Nerodia sipedon sipedon.



## **Blue-spotted salamander**



T&G Humphries photo

Cedar waxwings and slatecoloured juncos are winter visitors to the area.

Birds

Species lists (birds, trees, plants, animals, butterflies, etc) for CBCA would be very useful...

# **Wild Flowers**



Snow trillium (Trillium grandiflorum, above) and cardinal flower (Lobelia cardinalis).



# Wild Flowers, II





Two examples of bottle gentian (closed gentian, Gentiana andrewsii).

# Wild Flowers, III



Year-1 of a biennial plant, the great mullein (above) and swamp sunflower (common sneezeweed).



## Fairy butter (a jelly fungus)





E. Maines

Hardy cedars growing along the river banks are some of the most memorable trees in the CBCA.

## **CBCA** – a place worth exploring



## Conclusions

The CBCA is special in scientific terms, in addition to its local, cultural and social importance. Confirmed or suspected features of CBCA include:

Inlier of Canadian Shield and unconformably overlying Gull River Formation, with
Bedded chert at or near the transition to the younger Bobcaygeon Formation
Fossils in the mid-Ordovician limestones, including fine orthoceratite cephalopods
Weathering of limestone forming "clints and grykes"
Small-scale limestone-based ecosystems with distinctive flora and fauna in thin soil, fractured rocks and cavities
Glacial till, drumlins, and erratics from the Shield
A neotectonic "pop-up" feature in the Crowe River.

## Resources

**On-line references:** 

Overview, petition: http://savethecrowe.com

Turnstone web site --- Seymour bird list and related data, summary of local geology, and bibliography: http://www.turnstone.ca/local.htm

Local rocks on the site include chert: www.turnstone.ca/rom76ch.htm

and another local erratic: http://www.turnstone.ca/gabbro.htm

## Resources

#### **References:**

Carson, D.M. (1980) "Paleozoic Geology of the Bannockburn- Campbellford area", OGS map P2374, 1:50,000 scale.

Chapman, L.J. and Putnam, D.F. (1984) "The Physiography of Southern Ontario", OGS Spec.Vol. 2, 270pp., plus map P2715, in colour, 1:600,000 scale.

Hoffman, D.W. and Acton, C.J. (1974) "The Soils of Northumberland County", Ontario Soil Survey Report 42, 117pp. Plus 1:63,360 scale map.

# Care & maintenance



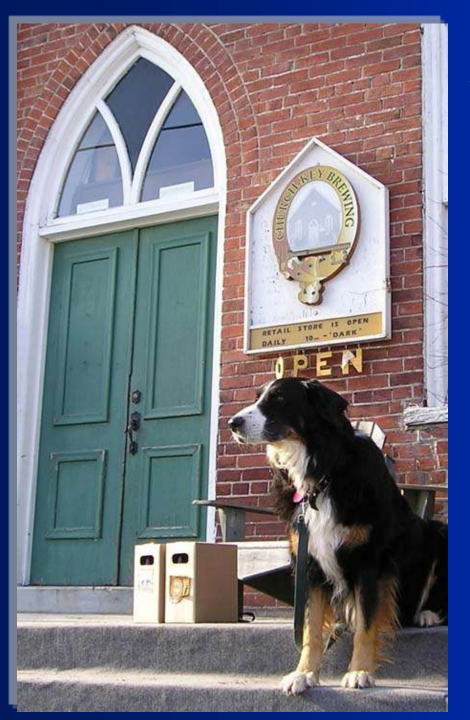


Infrastructure: picnic area, waterfront & the "cat-tail mat"; mini-golf course; spring cleaning.

## It's your planet, and your back-yard, so Get Involved!

Additional species lists (birds, trees, plants, animals, butterflies, etc) for CBCA would be very useful...





# **Acknowledgements**

•Bird illustrations by: Virginia S. Eifert, "Birds in Your Backyard", 2<sup>nd</sup> edition, 1945 (pp.148-149, 198-199).

•Fossils by: Bill Hessin

Chert and salamander photos: G&T Humphries
Drill-core sample: R Brett
Copying: L Winegarden
Inspiration: Church Key

# Appendix: Crowe Bridge Conservation Area

## Selected flowers,

## 15<sup>th</sup> August, 2<sup>nd</sup> October, 2010

<u>Appendix, 13 slides.</u> See also the detailed species lists at: <u>http://www.turnstone.ca/birdetc.htm</u> and the original slide show at: <u>http://www.savethecrowe.com/science\_nature.html</u> with help from Andy Fyon of <u>http://ontariowildflower.com</u>









I thought this was white baneberry (doll'seyes) but Andy Fyon makes a strong case for an alternative, red osier dogwood. The leaves are diagnostic of the dogwood, though the doll's-eyes plant occurs in Ferris park.





Flowering segment of the red osier dogwood.





False Solomon's seal (false spikenard), low to ground, showing pale early-stage berries. One berry had turned red 4 days later.





Boneset (above) and squarestemmed monkey flower (photo is rather pale).





Grass-leaved goldenrod (right) and, for comparison, another species (also at CBCA; this example is from the esker [Monaghan] spring in the Trout Creek drainage), identified in both localities as rough-stemmed goldenrod.





Mint and (at right) the invasive purple loosestrife, which seems more abundant in Seymour township in 2010, but is still of patchy distribution.







Pale smartweed with grasslike tufts of mm-size flowers on long stems.





#### American elder



More rough woodland sunflower and unknown "grass" (see on)





Thimbleweed with distinctive puffy heads and sharply indented basal leaves, and (above) rough woodland sunflower.



An old favourite from CBCA, the bottle gentian (closed gentian).

The end, for now