

Introduction

- Buried-valley aguifers are an important source of water supply in southern Ontario. They are significant to water resource managers as the need increases for source water protection, security of supply, and for constraining estimates of watershed-scale water balances.
- Prospecting methods for this aquifer type have seldom used modern exploration techniques to discover, target, and assess the reservoir potential and flow-system properties. This work outlines the exploration strategy employed near Caledon East in an ~141 km² area of the Credit River and Humber River watersheds, southern Ontario.

Regional Geological Setting

- The lithostrationaphic framework of the study area (Karrow, 1967) has been reinterpreted using basin analysis principles and event stratigraphic concepts (Figs. 1, 2; Sharpe et al., 1996). A key result is the mapping of a regional unconformity that is defined by drumlinized Newmarket Till and tunnel channels (Barnett et al., 1998).
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- To permit mapping of the regional stratigraphy using archival data, the lithostratigraphic framework has been simplified to five principal units. They are, stratigraphically upward: 1) Paleozoic bedrock, 2) Lower sediment, 3) Newmarket Till, 4) Oak Ridges Moraine and channel sediment, and 5) Halton Till. Lower sediment (LS) comprises 10 poorly exposed formations representing middle Wisconsinan and older sediment (Fig. 2) described mainly from Scarborough Bluffs (Karrow, 1967; Eyles et al., 1985; Sharpe et al., 1996).

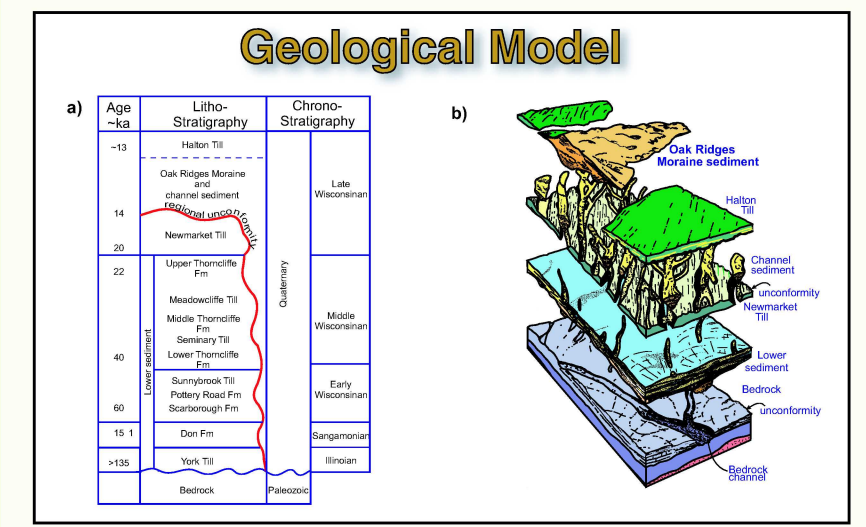


Figure 2. a) Lithostratigraphic framework and b) conceptual geological model of the ORM region.

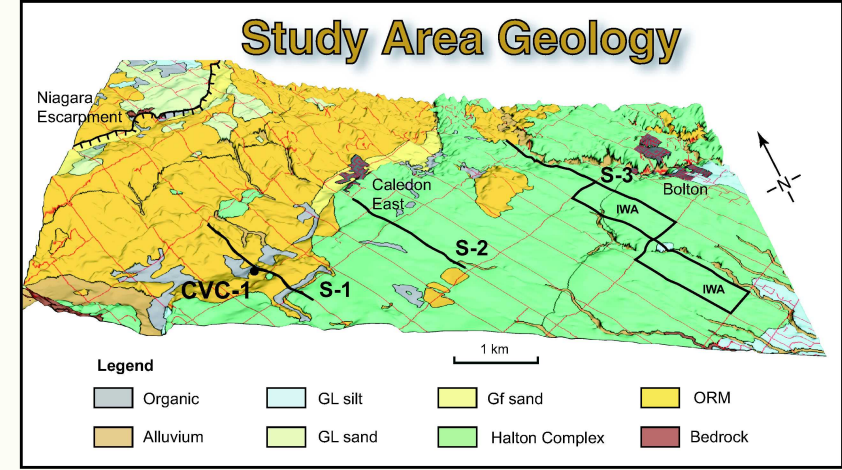
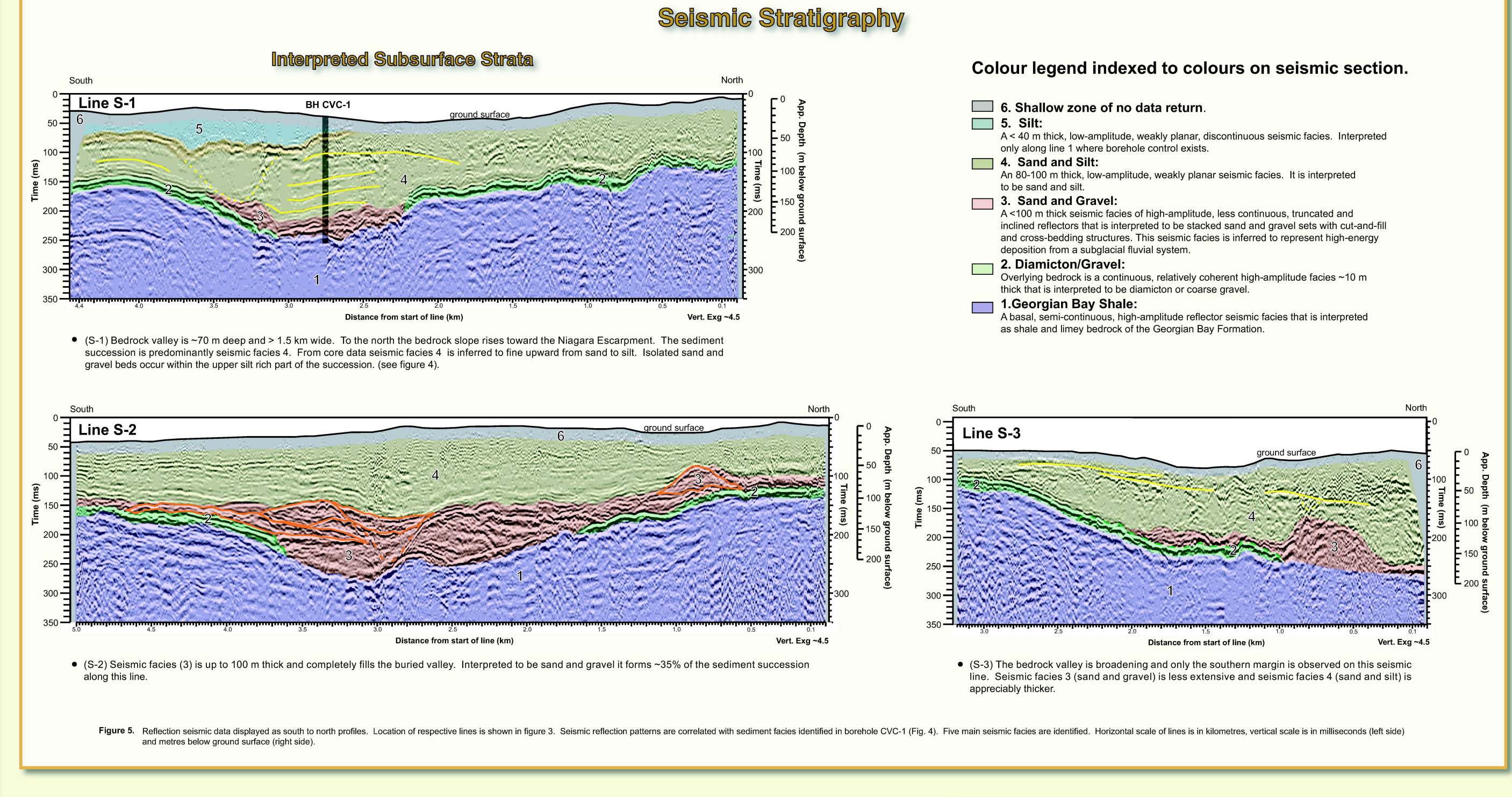


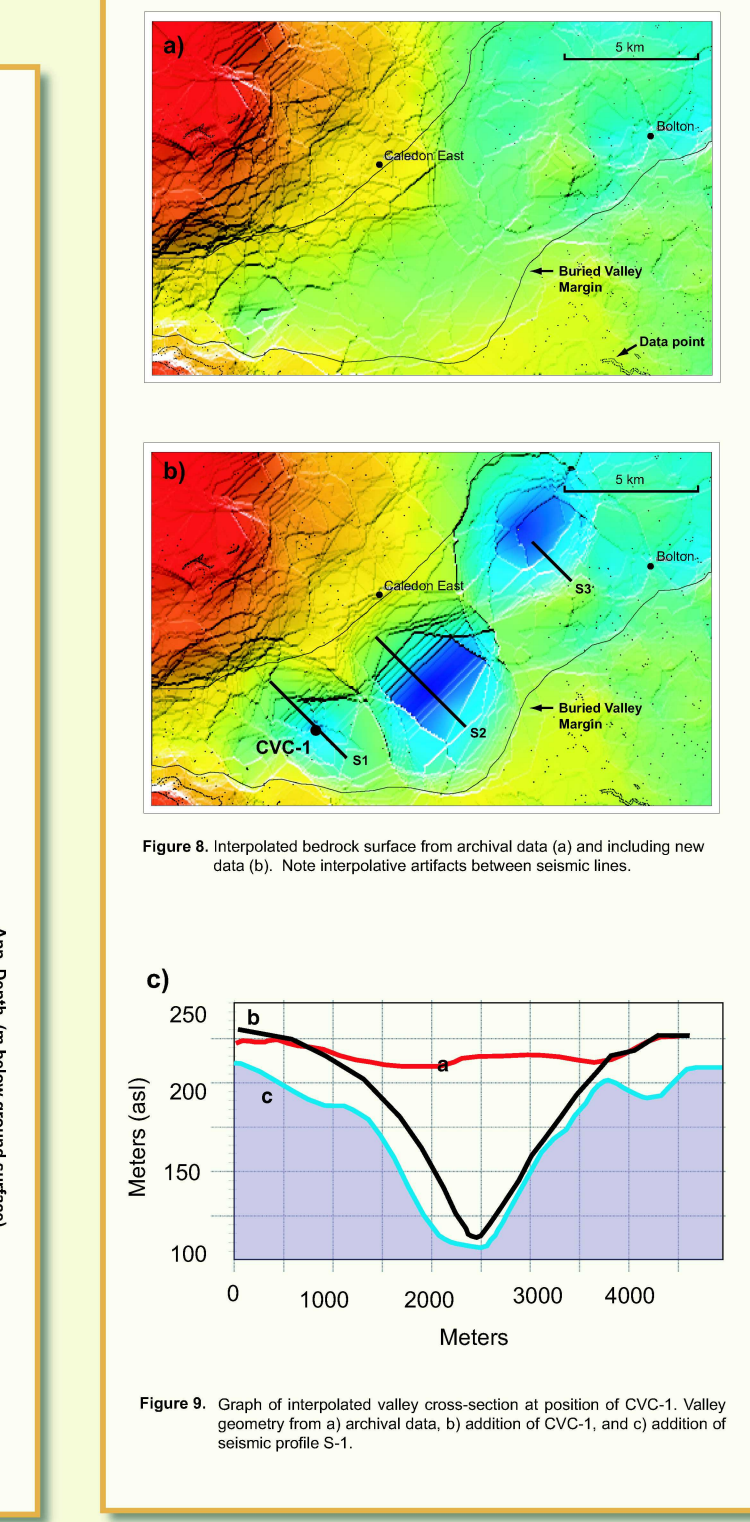
Figure 3. Geological context of study site. a) Digital elevation model (DEM) with a surficial geology drape of the area. Geology from Russell and White (1998). Seismic sections (e.g. S-1) and key borehole sites (CVC-1, IWA (Interim Waste Authority sites) are indicated.

- A continuous cored borehole (CVC-1) was drilled to a depth of 180 m and logged with downhole geophysics (Fig. 4). Sampling was completed for grain-size, total organic carbon, and water content (see Russell et al., 2005).
- Reflection seismic data were collected along 3 profiles, at a spacing of 4-6 km, for a total of ~12 line-kms (Figs. 5).
- Seismic data were collected using a 120 channel array of 40 Hz geophones at 5 m spacing, and an IVI minivib 1(TM) vibratory seismic source (30-300 Hz). The output here is shown as a variable density display (see Pullan et al., 2004, for additional info).
- Geophysical logs obtained in the cased borehole include natural gamma, conductivity, magnetic susceptibility, spectral gamma, temperature and seismic velocity measurements (Fig. 6).

Buried valley aquifers: New data collection for municipal water supply and watershed management, Caledon East, Ontario



← Buried Valley data (b). Note interpolative artifacts between seismic lines. 150 3000 4000 seismic profile S-1. Correlation of Seismic and Sediment Facies CVC-1 Sediment Cores Hydraulic



Conductivity

10-7 to 10-9 m s-1

10 to 10⁻⁶ m s⁻¹

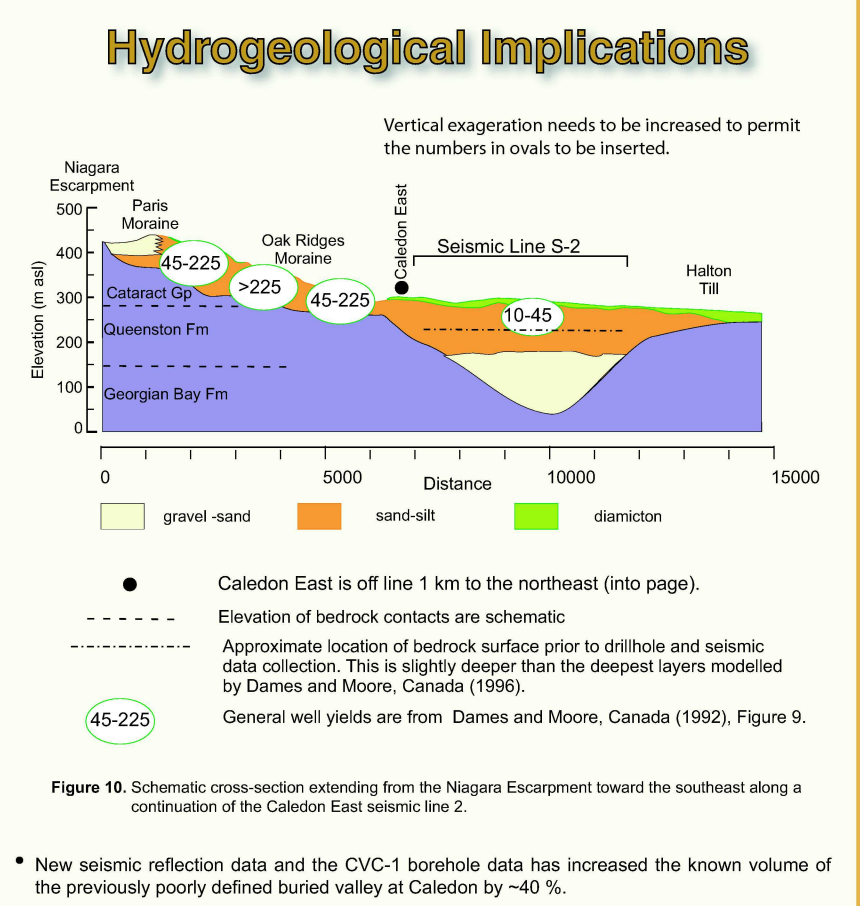
Temperature log

indicates horizons

of high K values.

10⁻⁹ to 10⁻¹⁴ m s⁻

Bedrock Valley



Locally the buried valley fill may consist of up to 100 m of interbedded sand and gravel with hydraulic conductivity values in the range of 10⁻² to 10⁻⁵ m s⁻¹ (values from Freeze and Cheery,

• New data provides a framework for strategic hydraulic testing of this buried-valley aquifer. Buried valleys are poorly identified from water well records where shallower sediment yield

adequate potable water for domestic water supply. For example, Dames and Moore (1992, 1996) used water well records and had no means of assessing this buried valley. Buried valleys (bedrock or sediment hosted) are important aguifers regionally and currently

supply water to municipalities at Aurora, Newmarket, Uxbridge, Nobleton, Inglewood, and The Caledon East area illustrates the need for new, high-quality, subsurface data (i.e. seismic

profiles and cored boreholes) to discover and assess previously unknown aguifer potential. This buried valley east of the Forks of the Credit is one example of a possible relationship that may exist between re-entrants along the Niagara Escarpment and buried valleys to the east

(e.g. Hockley, Sheldon, Limehouse). Geoscience expertise and methods available from geological surveys provides an important complement to the water resource management skills of conservation authorities, and municipal

New borehole and seismic data collected within a buried valley has increased the known valley volume by 40 %

Seismic facies analysis indicates that the valley fill may contain up to 100 m of sand and gravel

 60 % of the valley fill (prior to data collection) was interpreted to be Oak Ridges Moraine (ORM). sediment. New data collection indicates a greater percentage of the fill is ORM sediment.

 New data indicates that the buried valley probably contains a coarse grained aquifer that has not been previously intercepted by water well records.

The thickness and lateral continuity of the seismic facies interpreted as sand and gravel



suggests an aquifer that could possibly provide municipal-scale water supply.

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Acknowledgments

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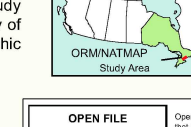
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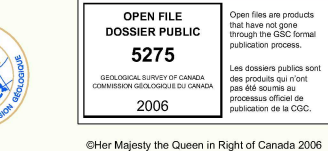
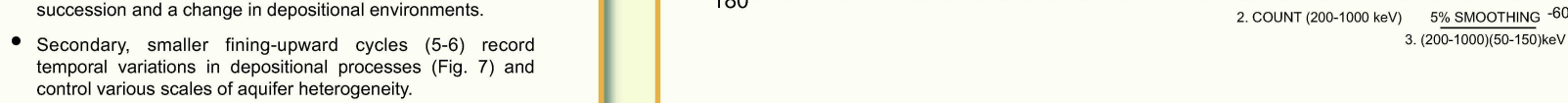


Figure 7. Correlation of the four principal seismic facies with sediment facies and illustration of representative seismic signature and core photos. Estimated hydraulic conductivity of sediment are from the literature (Freeze and Cherry, 1979).



distinct upward change in core character from sand to silt.

 The coarsest basal sediment is within the buried valley (below 100m depth, Fig. 5) and has not been previously recorded in water well records from the area.

Bedrock is intercepted at 178 m and is Georgian Bay

The 178 m sediment log fines upward from basal gravel and

sand to mud recording a decrease in flow energy in the fill

Preliminary sediment core log from

borehole CVC-1. coded by

lithofacies. Arrows show several

fining-upward sediment trends.

Core indentation reflects coarseness

of sediment facies. Colour log is

indexed to sediment facies. Colour column on the left is the seismic

facies interpretation.

Sediment Log

 Detailed sediment descriptions allow for improved hydrogeological correlation, characterization and groundwater modeling.

Sediment Legend

No data

Graded sand-silt

Graded sand-sil

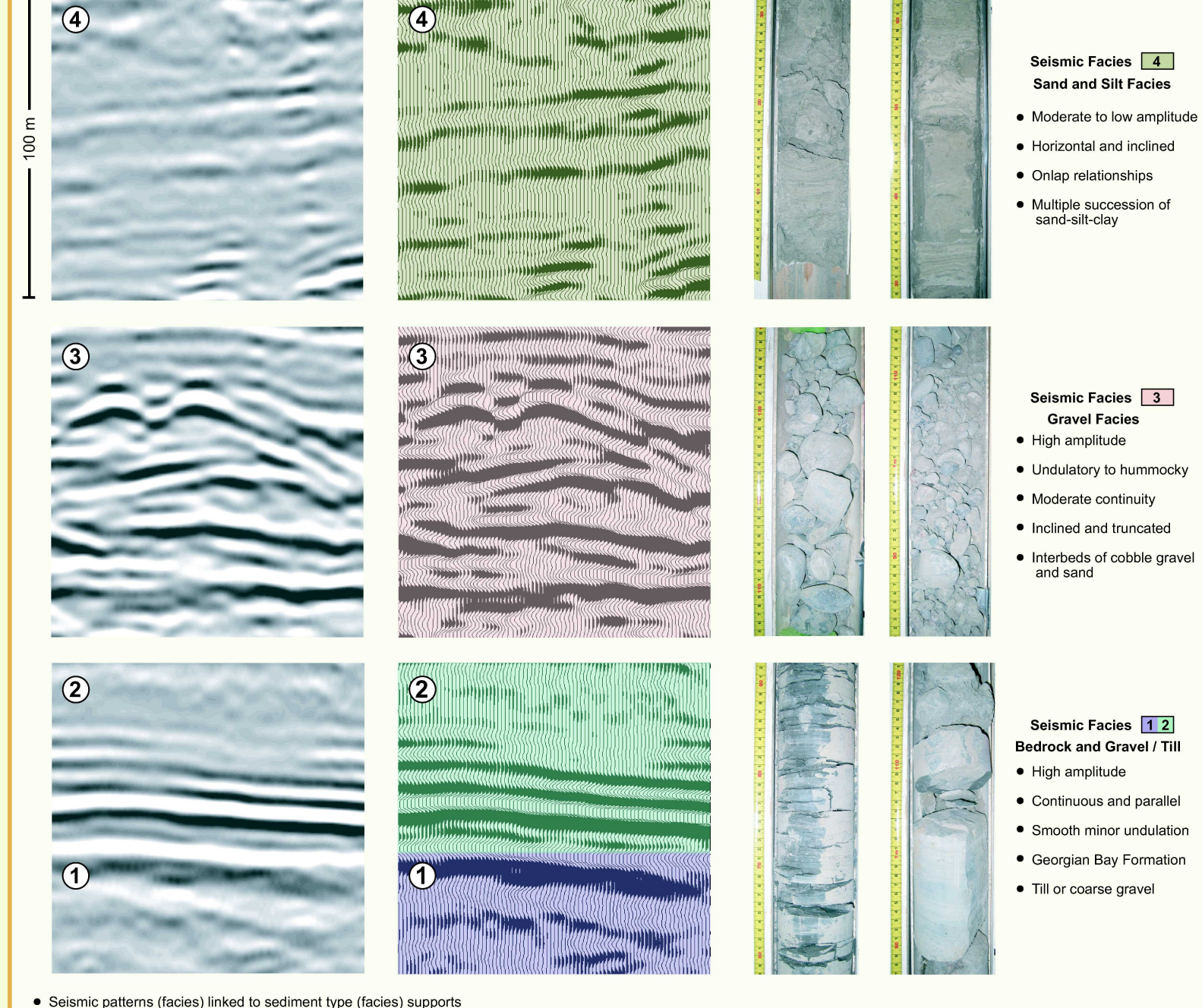
fine sand

rhythmites Rhythmites Fine-grained mud Fine sandy silt Abrupt lithological boundary Sandy with heavy minerals; water flow Dense, sand and gravel; water flow Sandy; low porosity Gravel and sand; water 3. (200-1000)(50-150)keV Grad.(C deg./km)

Borehole logging assists with mapping aquifer extent and properties across the bedrock valley.

Figure 6. Downhole geophysics for borehole CVC-1 showing geophysical logs and preliminary interpretation. The pronounced change in gamma and magnetic susceptibility data at 98 m depth corresponds to a

Borehole Geophysics



Variable Density

hydrogeological(groundwater) predictions in this buried valley.