

1 **Deep into the Chibougamau area, Abitibi greenstone belt: structure of a**  
2 **Neoarchean crust revealed by seismic reflection profiling**

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16 **Key Points**

- 17 • Seismic reflection survey of the Chibougamau area, northeastern corner of the  
18 Abitibi greenstone belt, by the Metal Earth project.
- 19 • The Metal Earth and Lithoprobe seismic surveys reveal that the northern part of  
20 the Abitibi greenstone belt has a consistent architecture.
- 21 • The Chibougamau area is an Archean oceanic crust evolved through terrane  
22 imbrication and not through plume activity and subduction processes.
- 23

## Abstract

Copper-Au magmatic-hydrothermal systems dominate in the Chibougamau area of the Neoarchean Abitibi subprovince (greenstone belt) of the Superior Province (craton), whereas orogenic gold mineralization is more common in the rest of the Abitibi. Understanding differences in metal endowment within the Abitibi greenstone belt requires insights into the geodynamic evolution of the Chibougamau area. This was addressed by imaging the crust using seismic reflection profiling acquired as part of the Metal Earth project. Seismic reflection sections display shallowly south-dipping reflectors located within the upper-crust (e.g., deep continuation of the Barlow fault) and a northward-dipping mid-crust imbricated with older crust (Opatika subprovince) to the north. Multiple reflectors characterize the upper part of the mid-crust, interpreted as faults superimposed on a major lithological boundary. These structures likely formed during terrane accretion prior to craton stabilization. Combining the new seismic data with known stratigraphic, structural and magmatic records, we propose that the study area was initially a normal (i.e., thick) Archean oceanic crust that formed at or before 2.80 Ga and that evolved through terrane imbrication at 2.73-2.70 Ga. Shortening caused rapid burial, devolatilization and partial melting of hydrated mafic rocks to produce tonalite magmas that may have mixed with mantle-derived melts to produce the diorite-tonalite suite associated with observed Cu-Au magmatic-hydrothermal mineralization.

**Keywords:** Metal Earth project, seismic reflection, Chibougamau area, magmatic evolution, geodynamic processes, mineralization

## 1 Introduction

Archean greenstone belts host many of the world's major mineral resources, yet their crustal architecture and tectonic history are only partly understood. In addition, belts with comparable surface geology, e.g., Abitibi-Wawa and Wabigoon subprovinces (greenstone belts) in Canada, have significant differences in their metal endowment. Given the similar geology at surface, the geophysical investigation documented herein is crucial in understanding the architecture of the crust and to correlate metal endowment differences of terranes with crustal-scale features.

The Chibougamau area is located in the north-eastern corner of the Neoarchean Abitibi greenstone belt, in the southern part of the Superior Province (craton). Unlike other parts of the Abitibi greenstone belt, it is a Cu dominated belt with lesser Au endowment and was therefore chosen as a key area to investigate lithospheric controls on metal endowment of the Abitibi greenstone belt.

The Chibougamau area occupies the easternmost part of the 430 km long, E-W-striking Matagami-Chibougamau greenstone belt. The eastern part of this belt has not previously been imaged by deep seismic reflection methods and, as most Neoarchean terranes, its geodynamic evolution is controversial. The Chibougamau area had a crustal evolution that led to magmatism favorable to magmatic-hydrothermal mineralizing processes and formation of the large Central Camp Cu-Au porphyry system (P Pilote et al., 1997). Magmatic-hydrothermal mineralization is rare in the Abitibi greenstone belt better known for its orogenic gold and VMS (volcanogenic massive sulfide) ore systems (Dubé & Gosselin, 2007; Gosselin & Dubé, 2005). Chibougamau also lacks terrane-bounding fault zones such as the Cadillac-Larder Lake fault of southern Abitibi (Bedeaux et al., 2018; Poulsen, 2017). This contribution focuses on the geodynamic evolution and economic potential of the Chibougamau area, which are unraveled using new seismic reflection data combined with the current stratigraphic, structural and magmatic observations and interpretations for the area.

Seismic reflection profiling methods provide the highest resolution image of crustal architecture at depths greater than a few kilometers (Sheriff & Geldart, 1995). Such data provide insights into, for example, lithological contacts, fault zones, altered areas (Eaton, 2006) and can provide invaluable insights into the architecture and geodynamic evolution of the crust. Similar regional seismic transects across the Superior craton were done ~30 years ago as part of the Lithoprobe program (Calvert & Ludden, 1999; Percival & West, 1994; White et al., 2003). Lithoprobe's main goal was to image the crust and crust-mantle boundary. Its regional transects emphasized deep signal penetration, resulting in low resolution of near-surface reflectors. The more recent Discovery Abitibi seismic surveys obtained better near-surface resolution but were restricted to a few areas (Ayer et al., 2008; Snyder et al., 2008). The Chibougamau seismic transect is one of 13 transects under the Metal Earth program (2017-2023), which also emphasizes near-surface resolution. Combined with surface geology data, the new Metal Earth seismic profile provides fresh insights into the structure of the Chibougamau area, its geodynamic evolution and its mineralizing systems.

## 2 Geological Setting

The thickest package of rocks in the Chibougamau area belongs to the ca. >2730 Ma to 2710 Ma Roy Group, which sits on ca. 2790-2760 Ma volcanic units (Chrissie and Des Vents formations) and is overlain by the sedimentary units of the Opémisca Group (**Figure 1**). The Roy Group is divided into volcanic cycle 1, which consists of mafic to intermediate lava flows, and volcanic cycle 2, which consists of mafic flows overlain by intermediate to felsic flows and fragmental units (Leclerc et al., 2017). In this contribution, the magmatic events that formed the Roy Group and its coeval plutons, as well as older volcanic rocks, will be referred to as the synvolcanic period, while later events that led to craton stabilization will receive the general designation ‘syntectonic period’. Rocks exposed in the Chibougamau area were metamorphosed to greenschist facies grade, as have most rocks of the Abitibi greenstone belt (Faure, 2015; Jolly, 1974). To simplify the text, the prefix “meta-” is omitted from the rock names.

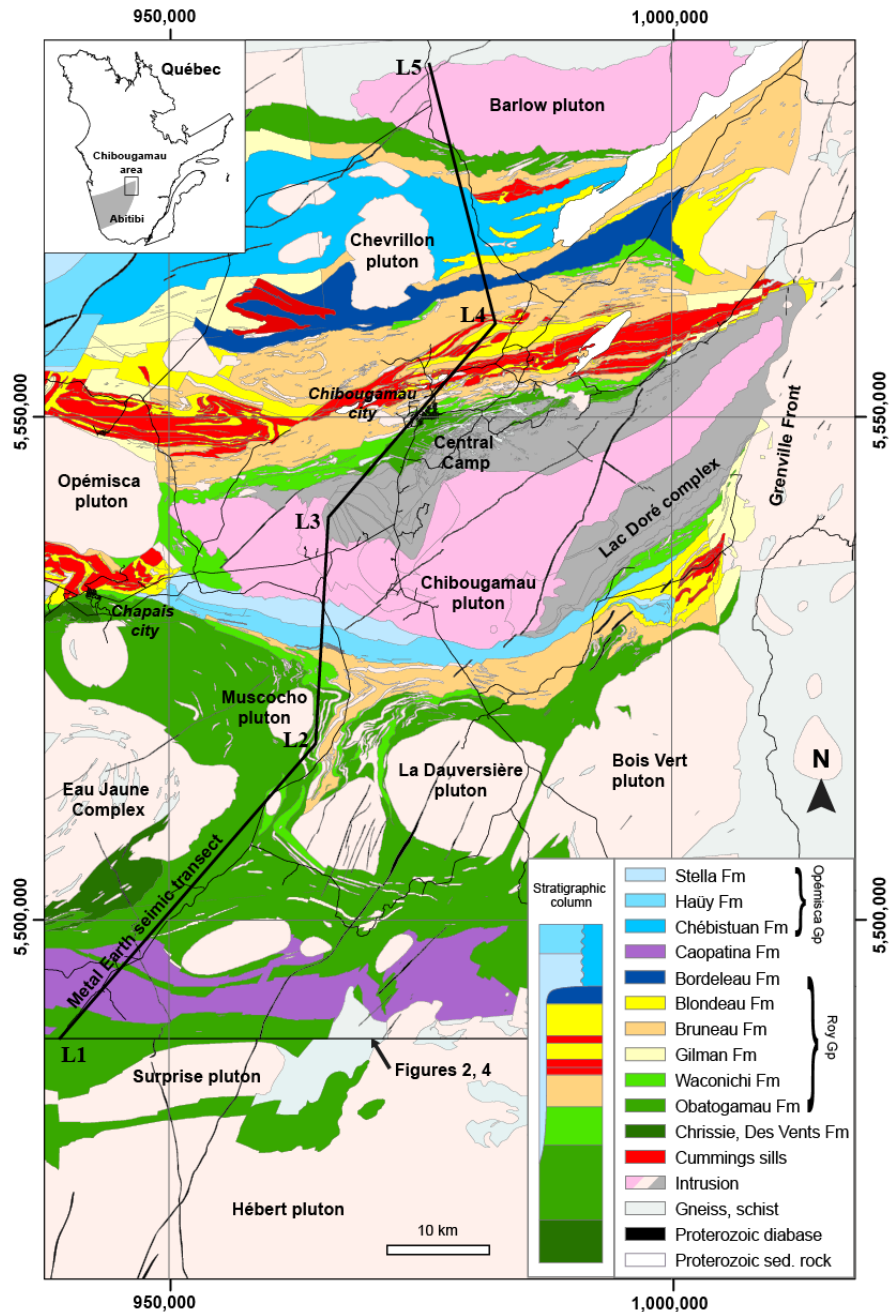
## 2.1 Stratigraphy and volcanic environment

The oldest volcanic rocks of the Chibougamau area are mafic and felsic lava flows and volcanoclastic deposits of the Chrissie and Des Vents formations, which crop out 2 to 10 km west of the seismic profile (**Table 1**). These rocks predate the deposition of the 7-14 km thick Roy Group and Opémisca Group (Mueller et al., 1989).

Volcanic cycle 1 of the Roy Group consists mainly of mafic to intermediate lava flows of the Obatogamau Formation (R. Daigneault & Allard, 1990; Mueller et al., 1989) overlain by sulphide-bearing intermediate to felsic, coherent (e.g., lava dome) to clastic (pyroclastic to sedimentary units) volcanic rocks of the Waconichi Formation (Caty, 1975). The mostly effusive volcanic cycle 1 is thought to represent submarine lava plains topped by small volcanic centers (Mueller et al., 1989), which formed in submarine valleys such as the Fancamp corridor (**Figure 2**) synvolcanic structure (Legault, 2003).

In the southern part of the study area (**Figure 1**), the sedimentary rocks of the Caopatina Formation (Roy Group) are interlayered with volcanic cycle 1 rocks (Mueller et al., 1989; Mueller & Donaldson, 1992). Volcanoclastic units observed in the same area however suggest that the Caopatina Formation may be in contact with unsubdivided units of volcanic cycle 2, and recent dating indicates that it may be a syn-Opémisca basin (David et al., 2006). Dedicated studies are necessary to determine the age and origin of the Caopatina Formation, and its contact relationships with volcanic cycles 1 and 2.

The base of volcanic cycle 2 consists of mafic lava flows, interbedded thin volcanoclastic lenses and pillow breccia of the Bruneau Formation (Leclerc et al., 2011; Picard & Piboule, 1986). It is overlain by the Blondeau Formation, which is a complex assemblage of intermediate to felsic volcanic, volcanoclastic and sedimentary units (Archer, 1983; Dembele, 1984; Duquette, 1964, 1982; Lefebvre, 1991; Tait, 1987). The Blondeau Formation is intruded by a series of three sills of the Cummings Complex (**Table 1**), which extend over 160 km in an E-W direction (Bédard et al., 2009; Dubé, 1990; Dubé & Guha, 1987; Duquette, 1982; McMillan, 1972; Pierre Pilote, 1986; Poitras, 1984; Watkins & Riverin, 1982). The top of volcanic cycle 2 comprises the Bordeleau Formation (Caty, 1979; Dimroth et al., 1985), a concordant sedimentary unit viewed as a transitional facies between the volcanic rocks of the Roy Group and overlying sedimentary rocks (Caty, 1978; Moisan, 1992).



**Figure 1.** Geological map of the Chibougamau area, showing the main volcanic, sedimentary and intrusive phases. The geological map is modified from the Ministère de l'Énergie et des Ressources Naturelles (MERN), Québec (SIGEOM, 2020). The projection is UTM NAD83 Zone 18 N. The simplified stratigraphic column is inspired from the most recent stratigraphic interpretation (Leclerc et al., 2017). From base to top, the Cummings sills correspond to the Bourbeau, Venture and Roberge sills. The Caopatina Formation is not integrated to the stratigraphic column because it has a poorly constrained age and an unresolved relationship with the Opémisca Group. The Gilman Formation belongs to a former stratigraphic interpretation recently modified using new chemical and geochronological data (Leclerc et al., 2017).

146 **Table 1.** Stratigraphy of the Chibougamau area

Stratigraphy	Major rock types	Thickness	U/Pb age
<b>Pre-Roy Group</b>			
Chrissie Fm <sup>1</sup>	Mafic to felsic lava flows,	?	~2759 Ma [1] <sup>2</sup>
Des Vents Fm	volcanoclastic deposits	2-2.5 km [2]	~2791 Ma [3]
<b>Roy Group – cycle 1</b>			
Obatogamau Fm	Mafic to intermediate lava flows	2-4 km [2, 4]	?
Waconichi Fm	Coherent to clastic, mafic to felsic, volcanic rocks	2.4 km [5]	~2730-2726 Ma [3, 6]
<b>Roy Group – cycle 2</b>			
Bruneau Fm	Mafic flows mostly	?	2724 Ma [7]
Blondeau Fm	Intermediate to felsic, volcanic to sedimentary deposits	2-3 km (north) to 0.5 km (south) [4, 8, 9]	<2721 Ma [10]
Bordeleau Fm	Volcanoclastic deposits, arenite, conglomerate		
<b>Cummings sills</b>	Three Ultramafic to mafic sills	<500 m, 250-1000 m, 450-750 m [9]	2717 Ma [3]
<b>Roy Group (?)</b>			
Caopatina Fm	Pelitic to siliciclastic sedimentary rocks	?	<2707 Ma [11] and older?
<b>Opémisca Group</b>			
Stella Fm	Sandstone, conglomerate		<2692 to
Haiiy Fm	Sandstone, conglomerate, shoshonitic lava flows	<4 km	<2704 Ma [10, 12]
Chébituan Fm	Sandstone, conglomerate		

<sup>1</sup> Fm stands for Formation

<sup>2</sup> References in the table: [1] (David et al., 2011); [2] (Mueller et al., 1989); ; [3] (Mortensen, 1993); [4] (R. Daigneault & Allard, 1990); [5] (Caty, 1975); [6] (Leclerc et al., 2011); [7] (D. Davis et al., 2014); [8] (Archer, 1983); [9] (Duquette, 1982); [10] (Leclerc et al., 2012); [11] (David et al., 2006); [12] (David et al., 2007).

Volcanic cycle 2 began with effusive volcanism (Bruneau Formation) followed by the development of a basin and small sub-aerial volcanic centers (Blondeau Formation) that shed volcanoclastic material into the basin (Archer, 1983). Alternatively, the Blondeau Formation and crosscutting Chibougamau pluton have been interpreted as a large central volcano underlain by a syn-volcanic pluton, with shallow to deep marine sediments deposited on the apron of the volcano (Dimroth et al., 1985; Mueller, 1991).

The Roy Group is topped by the Opémisca Group that accumulated in two sedimentary basins (Dimroth et al., 1985; Mueller, 1991; Mueller et al., 1989) (**Figure 1; Table 1**). Erosion of the volcanic islands progressively filled the basins with sediments. This formed the Bordeleau Formation (Roy Group) and then the Opémisca Group (**Figure 2**) as basin subsidence rate decreased (Dimroth et al., 1983) and the basin evolved from marine to sub-aerial (Dimroth et al., 1985; Mueller, 1991). The southern Opémisca basin contains clasts from the Chibougamau pluton, indicating that the pluton was eroded only 15 to 18 Ma after emplacement (R. Daigneault & Allard, 1990).

The Chibougamau area also contains intermediate to felsic intrusions. During the synvolcanic period, these intrusions are tonalite-trondjemite-granodiorite (TTG) suites such as the Eau Jaune Complex (**Figure 1**) and tonalite-trondjemite-diorite (TTD) suites such as the ca. 2714-2718 Ma Chibougamau pluton, which is characterized by multiple magma pulses and a poorly defined internal organization (Mathieu & Racicot, 2019). The ~2728 Ma Lac Doré Complex layered intrusion (Mortensen, 1993), which is a dominantly mafic complex with a coherent magmatic stratigraphy (Allard, 1976; Mathieu, 2019), also formed during the synvolcanic period.

Magmatism, in the syntectonic period, may postdate or may be coeval with the main sedimentary deposits (**Figure 3**). Only the shoshonitic lava flows observed in the Haüy Formation of the Opémisca Group (**Table 1**) are clearly syn-sedimentary units (Piché, 1985). Other plutons intrude the Roy and Opémisca groups (e.g., Muscocho and Chevrillon plutons; **Figure 1**). These include the 2696 Ma Barlow pluton (W. J. Davis et al., 1995), which consists of tonalite and monzodiorite cutting across the contact between the Abitibi and Opatoca belts (Racicot et al., 1984). The Metal Earth project, using gravity inversion modelling, investigated the detailed geometry of these and additional intrusions, and showed that the main intermediate to felsic intrusions crossed by the seismic transect (the Chibougamau and Barlow plutons) continue downward to the mid-crust (Maleki Ghahfarokhi, 2019).

## 2.2 Magmatic evolution

The Chibougamau area is characterized by a synvolcanic period that lasted > 90 Myr, followed by a 20 Myr syntectonic period (**Figure 3**), as is typical in greenstone belts around the world (Laurent et al., 2014). Magmatic activity was likely episodic during both synvolcanic and syntectonic periods. Based on SiO<sub>2</sub> content, mafic and intermediate to felsic volcanic rocks dominate volcanic cycles 1 and 2, respectively (Leclerc et al., 2011, 2017).

Using the TAS (Le Bas et al., 1992), the AFM (Irvine & Baragar, 1971) and the Th/Yb vs Zr/Y (Ross & Bédard, 2009) diagrams, it was determined that the mafic lava flows (basalt to basalt-andesite) of the Roy Group and older units of the Chrissie and Des Vents formations have tholeiitic affinities (Leclerc et al., 2011, 2017). On REE and multi-element diagrams normalized to primitive mantle, they have flat patterns (Leclerc et al., 2017). In contrast, intermediate to felsic extrusive rocks of the Roy Group and older units have major element contents akin to those of calc-alkaline rocks and are enriched in the most incompatible elements, such as Th and La (Leclerc et al., 2017). Some of these rocks, however, display less fractionated trace element profiles and correspond to differentiated tholeiitic magma (Leclerc et al., 2017).

The only intrusive complex clearly coeval with volcanic cycle 1 (i.e., Lac Doré Complex) has a tholeiitic affinity (**Figure 3**). During volcanic cycle 2, tholeiitic intrusions also formed (e.g., Cummings sills) (Bédard et al., 2009), while several TTG and TTD suites intruded the volcanic pile. The onset of tonalite-dominated magmatism (TTG and TTD) is unconstrained in the Chibougamau area (**Figure 3**). The duration of syntectonic magmatism also needs better geochronological constraints, which is beyond the scope of this paper. As in other greenstone belts, synvolcanic magmatism is K-poor

(TTG suite), while the magmas of the syntectonic period contain more K (shoshonite flows, granodiorite, monzonite). Syntectonic magmatism is sub-alkaline in the Chibougamau area, with only the shoshonite flows of the Haïy Formation displaying an alkaline affinity.

### 2.3 Structural Geology

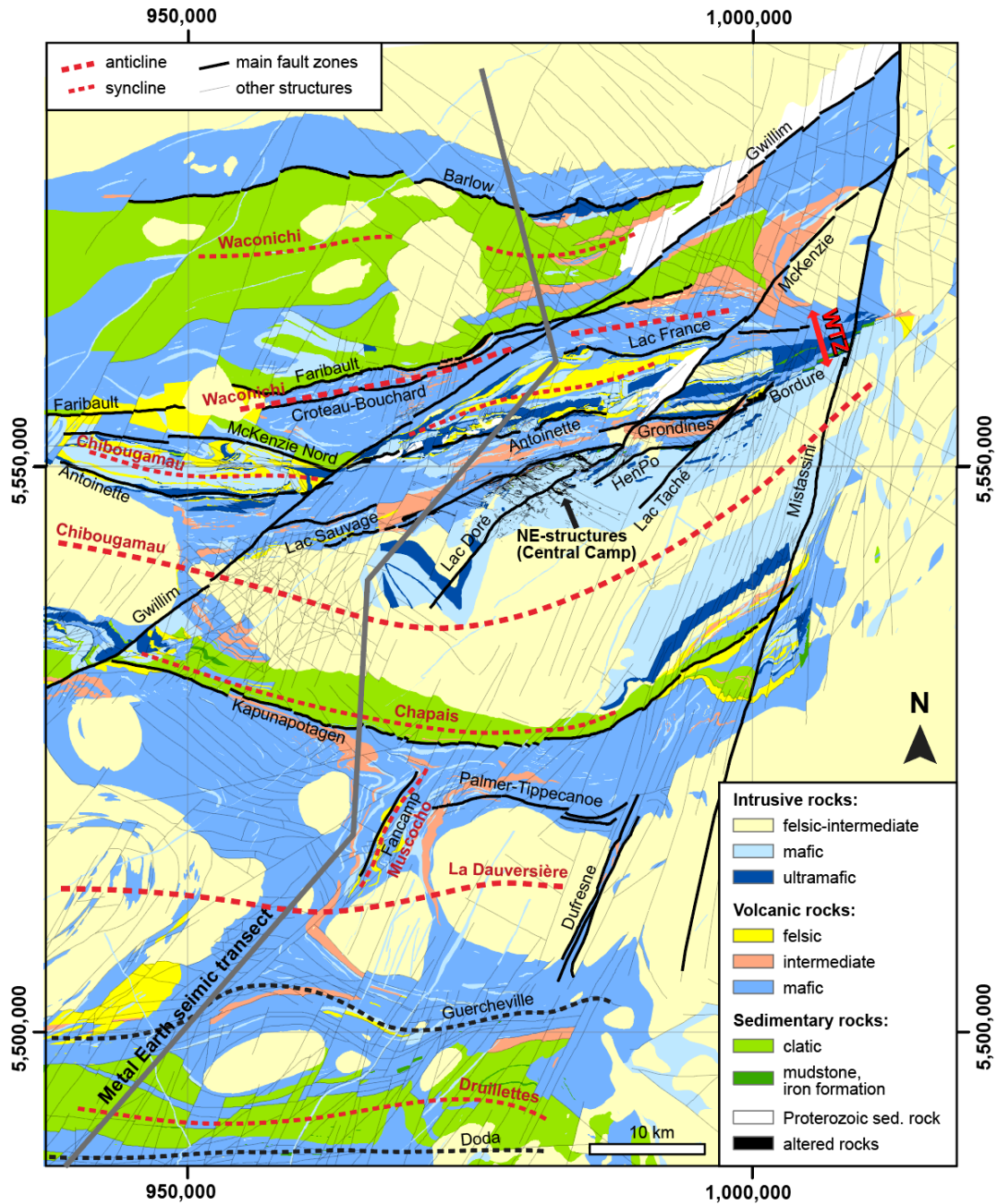
The Chibougamau area underwent four deformation events (R. Daigneault & Allard, 1990). Throughout the Abitibi greenstone belt, the first three events occurred at ~2.70 Ga during terrane assembly associated with the Kenoran orogeny (Dallmeyer et al., 1975). The D<sub>1</sub> deformation event is characterized by N-S to NNW-striking open synforms without associated axial planar cleavage (R. Daigneault et al., 1990). These folds probably represent amplification or reactivation of synvolcanic structures such as the Fancamp corridor (**Figure 2**) (Legault, 2003).

The D<sub>2</sub> deformation event is coeval with peak greenschist facies metamorphism. Most regional folds in the Chibougamau area formed during the D<sub>2</sub> event, including the E-W-striking Waconichi, Chibougamau, Chapais and Druillettes synclines and the Waconichi, Chibougamau and La Dauversière anticlines (**Figure 2**). Several of those synclines mark deformed sedimentary basins, whereas the Chibougamau anticline was inflated, or domed, by magmatic injections (Chibougamau pluton) emplaced in the hinge of the anticline and further deformed during D<sub>2</sub> (R. Daigneault & Allard, 1990).

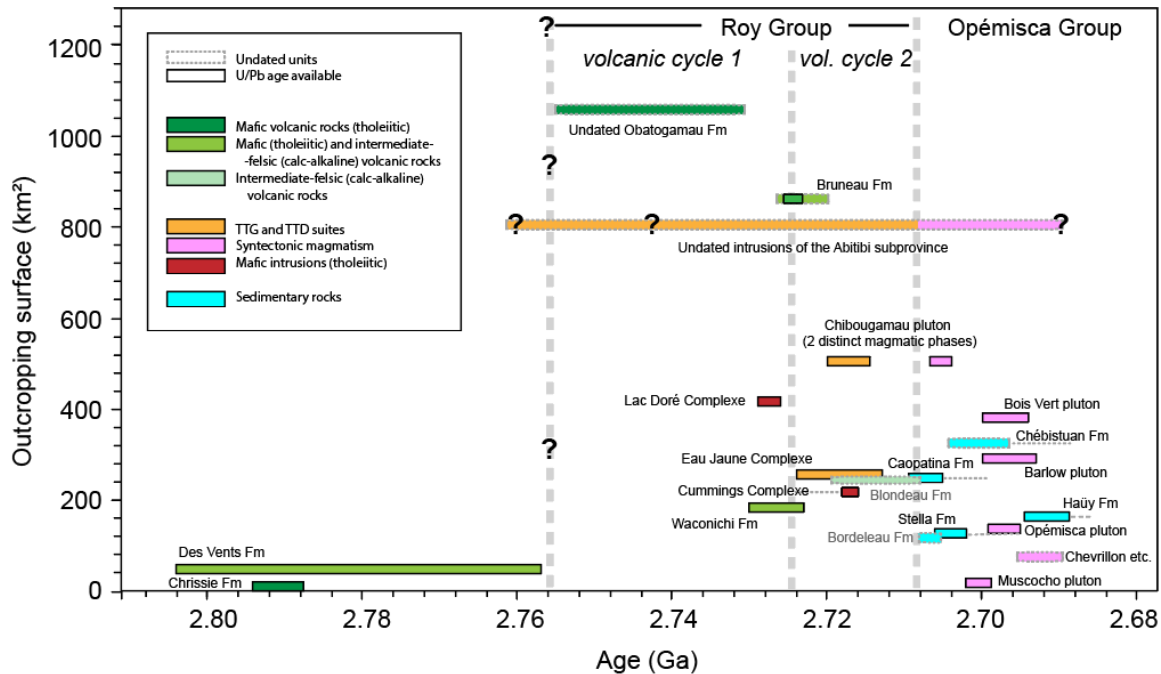
The folds have a subvertical and E-W-striking axial plane cleavage, which locally wraps around plutons that acted as resistant cores during the deformation. A near-vertical stretching lineation lies along the cleavage plane (R. Daigneault & Allard, 1990). Deformation is most intense around the plutons, along contacts between the Roy and Opémisca groups, in corridors spatially associated with gold showings (**Figure 4**), and within the contact zone between the Abitibi and Opatica subprovinces (R. Daigneault & Allard, 1990; Leclerc et al., 2017).

The formation of the regional folds and the intensification of their axial plane cleavage along lithological contacts was accompanied by the formation of E-W-striking reverse faults, although some of these faults may be older structures that were reactivated during D<sub>2</sub> (**Figure 2**). For example, the Barlow fault is interpreted as a basin-bounding syn-sedimentary fault that was reactivated as a reverse fault during D<sub>2</sub> (Dimroth et al., 1986). Other basin-bounding faults, such as the Kapunapotagan fault, are chloritised, sericitised and carbonatized (ankerite-rich) fault planes, similar to other hydrothermally altered gold-bearing D<sub>2</sub> faults across the Abitibi.

The D<sub>3</sub> deformation event, which correspond to the waning stage of the main deformation event (D<sub>2</sub>), reactivated the east-west-striking faults as transcurrent strike-slip faults. The D<sub>4</sub> deformation event represents the ~1.1 Ga Grenville orogeny (Baker, 1980). It resulted in the formation of NNE-striking faults and amphibolite grade metamorphism near the Grenville Front (Kline, 1985) (**Figure 1**).



**Figure 2.** Lithologies and structures (SIGEOM, 2020), as well as main faults and deformation zones (R. Daigneault & Allard, 1990), of the Chibougamau area. The Barlow and Guercheville faults (Mueller et al., 1989), as well as the Doda fault zone (Hamid, 1993), are approximately located using published maps (Réal Daigneault, 1996). Most of the E-W-structures are thick deformation corridors and are drawn as thin lines for clarity. The red dashed lines correspond to the axial traces to the main folds. The following abbreviations are used: ‘Bordure’ refers to a fault located along the northern border of the Lac Doré Complex, WTZ refers to the Waconichi tectonic zone and ‘HenPo’ is the Henderson-Portage fault.

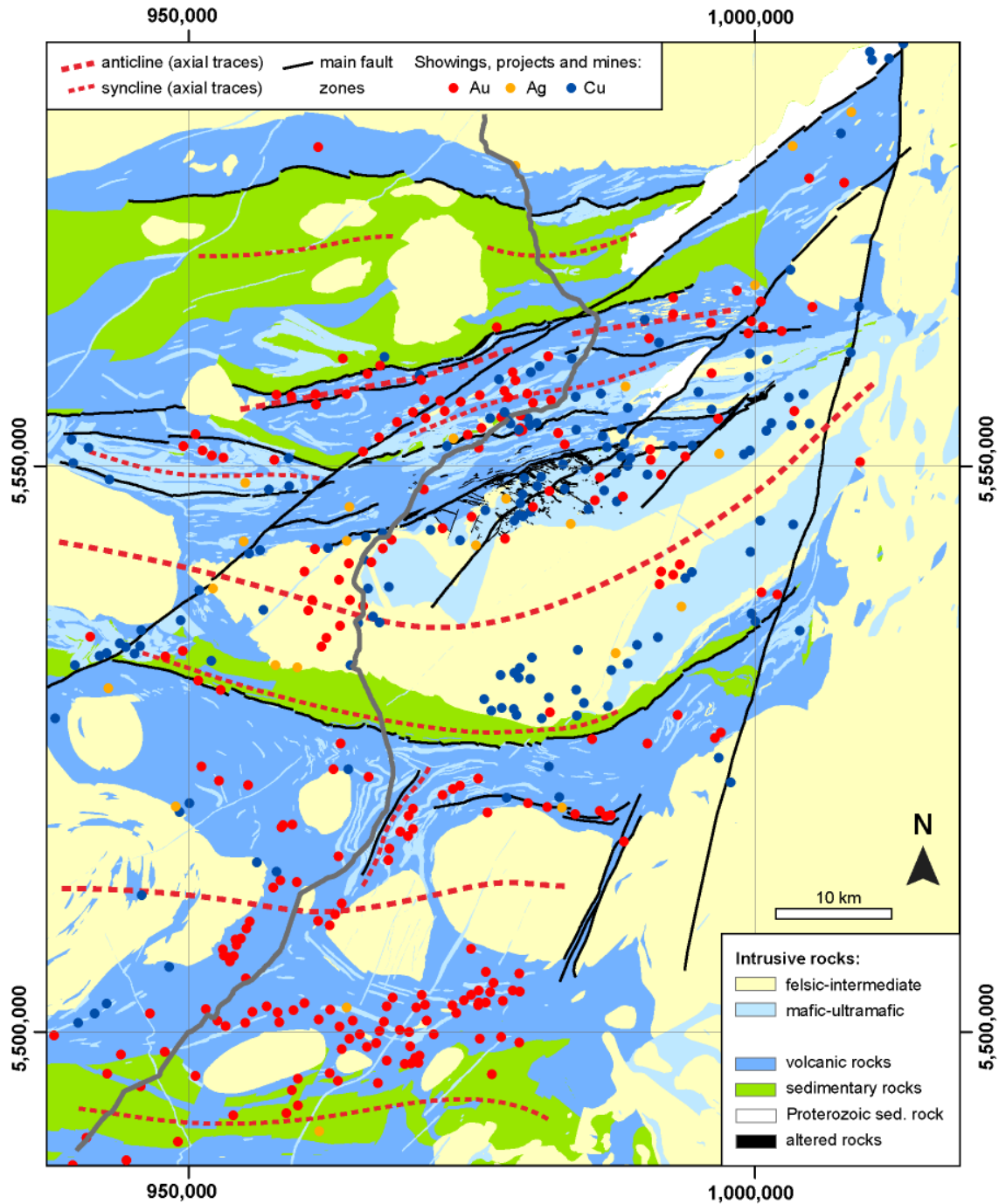


**Figure 3.** Binary diagram showing the surface area occupied by the main lithologies on **Figure 1** against the radiogenic ages available in the MERN dataset (SIGEOM, 2020). A total of 30 U/Pb ages (9 of which in the Waconichi Formation) were compiled from the MERN database (SIGEOM, 2020) and an approximate age is attributed to the undated units. Magmatic affinities were compiled for the volcanic rocks (Leclerc et al., 2017; Potvin, 1991) and, for intrusive rocks, was attributed as follows: 1) large-volume synvolcanic intrusive complexes dominated by tonalite and/or diorite are given the general designation TTG and/or TTD suites; and 2) other plutons with variable volumes (e.g., monzodiorite, granodiorite) are designated ‘syntectonic intrusions’. The following abbreviations are used: ‘Fm.’ stands for Formation; ‘Chevrillon etc.’ refers to the Chevrillon pluton and to the other intrusions emplaced in the Chébilstuan Formation. Note that undated plutonism and volcanism (e.g., Obatogamau Formation) may not be as continuous as is suggested by the diagram.

### 3 Methodology and results

#### 3.1 Acquisition of seismic reflection data

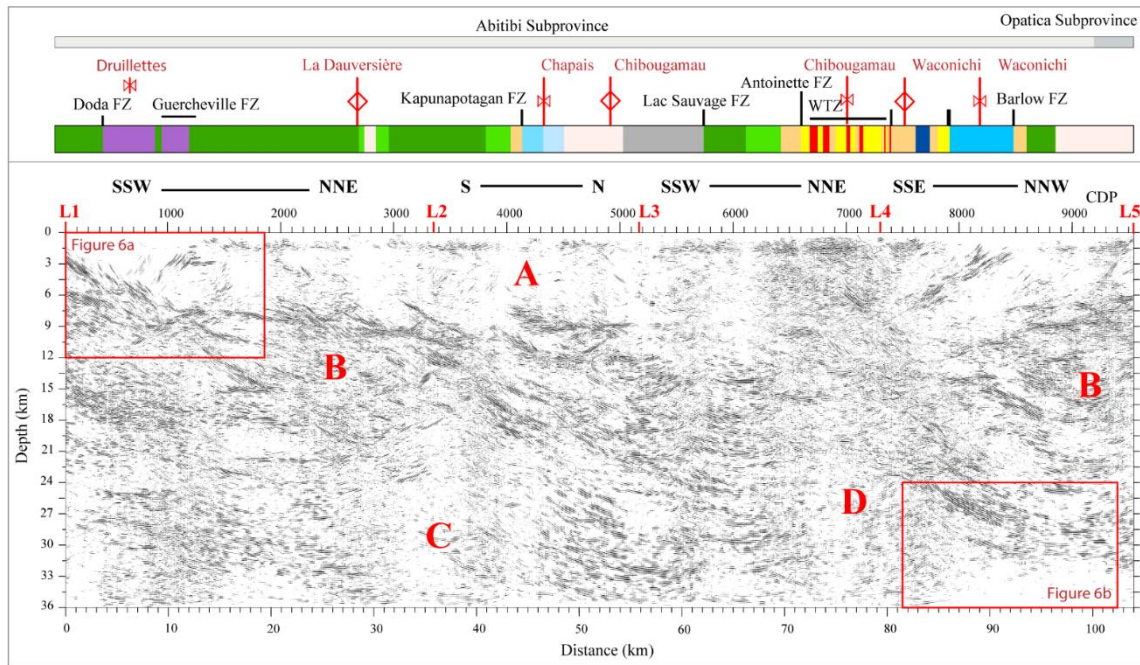
The Metal Earth seismic program used existing roads with 2-D surveys designed to provide improved lateral and vertical seismic wave resolution of both near-surface and deeper crustal structures (Cheraghi et al., 2019). Where coincident with older Lithoprobe seismic profiles, resolution within the upper- to mid- crust along the Metal Earth seismic profiles equals or surpasses the older data (Naghizadeh et al., 2019). Metal Earth seismic and magnetotelluric joint surveys were acquired as regional (R1) and high-resolution (R2) surveys. The geometrical attributes of both survey types, as well as the processing performed to produce the migrated sections (**Figure 5**), are specified in detail elsewhere (Cheraghi et al., 2018; Naghizadeh et al., 2019).



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288 **Figure 4.** Main lithologies, structures and Au-Cu-Ag-showings of the Chibougamau area  
 289 (SIGEOM, 2020). A part of the Au showings aligns parallel to the main E-W faults and  
 290 deformation zones, such as the Guercheville, Plamer-Tippecano, and Antoinette –  
 291 Croteau – Lac France faults zones. Other Au showings, as well as most Cu showings and  
 292 mines, are spatially associated with the Chibougamau pluton (porphyry-style of  
 293 mineralization) (P. Pilote, 1995; P. Pilote et al., 1998) and the Cummings sills  
 294 (Opemiska-style of mineralization) (Leclerc et al., 2012).

The R1 Chibougamau survey presented here is not located near any previous Lithoprobe or Discovery Abitibi profiles and thus provides new insights into deep crustal structures. The interpreted profile is 113 km long, starting within the Barlow pluton in the north (Abitibi to Opatitica subprovinces contact) and ending in the Caopatina basin in the south. Data were acquired along 162 km of foresting roads and projected onto four straight segments (113 km total length) during common-depth-point (CDP) processing (**Figure 1**). This profile provides a complete section across the eastern extremity of the E-W-striking Matagami-Chibougamau greenstone belt.



**Figure 5.** The migrated Metal Earth R1 seismic profile of the Chibougamau area (for full resolution, see supporting information files S1, S2 and S3). Time-varying and intense coherency filters have been applied (see text for details). Markers L1 to L5 are located on **Figure 1** and zones A to D are described in the text. The stratigraphic units, lithologies and structures intersected by the Metal Earth seismic profile (b) were extracted from the MERN dataset (SIGEOM, 2020) using the ArcGIS software, and served as a basis to interpret the seismic profile (legend as shown on **Figure 1**).

We applied a pre- and post-stack processing steps similar to previously introduced processing (Schmelzbach et al., 2007) to remove coherent/incoherent noise and migrate the data (**Table 2**). First arrivals within the range of 0-15 km were picked automatically and edited manually. A median filter was designed to remove shear waves and ground-roll. Surface-consistent deconvolution was applied to remove the effect of the seismic source. Refraction and residual static corrections applied prior to DMO (dip moveout) corrections further enhanced the coherency of the reflections, especially in the shallower part of the section. DMO corrections used a velocity of 5,500 m.s<sup>-1</sup> chosen based on several tests between 5,000-6,000 m.s<sup>-1</sup> with an increment rate of 100 m.s<sup>-1</sup>. Velocity analysis after DMO corrections used a constant velocity stacking algorithm to pick velocities that generate the most coherent reflections in both shallow and deeper parts.

After the migration process, we applied a time-varying frequency filter to enhance signal-to-noise (S/N) ratio of the imaged reflections (**Table 2**); the criteria to choose the filter is based on our evaluation of the frequency band in different time/depth of the migrated section to find a band with the highest energy in a dominant frequency band.

Frequency spectra calculated within nine windows have bandwidths ranging from 17-75 Hz in the uppermost crust to 10-30 Hz in the lowermost crust (**supporting information S1**). When examining details of the R1 section, a bandpass filter of 10-20-55-75 was applied for times 0-4s (0-12 km), while for times 4-8 s (12-24 km) and 8-12 s (24-36 km), lowpass filters were applied to preserve signal at a range of 5-40 Hz and 5-30 Hz, respectively. The four stacked seismic section segments of the R1 Chibougamau survey were each migrated (phase-shift) at a constant velocity of 5,500 m.s<sup>-1</sup>. Depth conversion used a constant velocity of 6,000 m.s<sup>-1</sup>. Moderate (**supporting information S2**) and intense (**Figures 5, 6; supporting information S3**) coherency filters (Milkereit & Spencer, 1989) provided alternative versions of the R1 section.

As noted out above, the Metal Earth program was designed to improve resolution in the upper crust. Processing was designed accordingly and the results should not be used to reliably define the Moho in the study area. The location of the Moho can, however, be inferred using the data from a nearby permanent broadband station (CHGQ) that was used for receiver function analysis of the Moho. The automated Earthscope Automated Receiver Survey (Trabant et al., 2012) calculates 35 ±1.2 km Moho depth. Multi-azimuthal receiver function analysis at CHGQ indicates a range of 33-38, with an average of 35.6 ±1.6 km (D. Snyder, unpublished data), thus providing consistency (**Figure 6b**).

### 3.2 Reflectors, geological units and faults

Seismic waves are sensitive to physical properties of rocks, particularly seismic wave propagation and density. For the Chibougamau area, characteristic seismic wavelengths of 110-380 m derive from measured frequency spectra (17-55 Hz) and from velocities that optimized stacking (6,000-6500 m.s<sup>-1</sup>). The seismic wavelength determines the resolution and thus the scale at which reflectors between contrasting rock types can be observed (Eaton et al., 2010). Typical vertical resolution is one-quarter of the seismic wavelength, and thus 30-110 m, increasing with depth within the Chibougamau seismic section. Lateral resolution on migrated sections is a half wavelength (Yilmaz, 2001), so also varies with depth and, in the study area, is 60-200 m. Reflections can also come from the sides of the survey line and this so-called Fresnel zone is several kilometers in diameter within the mid and lower crust.

In the Chibougamau area, prominent reflectors were identified visually on the seismic profile and correlated with surface geological units and mapped faults (see next sections). Most structures and lithological units strike E-W at surface, so the seismic transect was designed to follow roughly N-S roads (**Figure 2**). A notable exception is the Fancamp corridor area (L2 marker), where the lithological contacts are oriented NNE-SSW and are sub-parallel to the seismic profile (**Figure 2**). The Fancamp corridor, however, has a limited lateral (E-W) width of 5-10 km (**Figure 1**) and may not continue significantly at depth.

Another exception is the Chibougamau syncline area, located immediately south of the L4 marker (area D on **Figure 5**), where the road and transect are sub-parallel to lithological contacts, cross through a paper mill, and glacial till of increased thickness is observed. These surface features may all be partly responsible for the decrease in reflectivity in area D (**Figure 5**). In addition, the main near-surface lithologies are the Blondeau Formation, dominated by graphite-rich and felsic rocks, and ultramafic to mafic sills of the Cummings Complex (**Figure 1**). Abundant lithological contacts between units of strong impedance contrast may have refracted seismic waves and further attenuated the signal at greater depth, partly explaining the paucity of reflectors in area D (**Figure 5**). Other geological processes as discussed below may have degraded the impedance contrast between lithologies in this low-amplitude zone.

**Table 2.** Processing parameters and attributes for the Chibougamau regional (R1) survey

<b>Chibougamau R1 survey</b>	
1	Reading data in SEG-D format (correlated) and converting them to SEG-Y format
2	Setup geometry
3	Trace editing (manual)
4	First arrival picking and top muting (0-15000 m)
5	Elevation and refraction static corrections (replacement velocity 5200 m/s, $V_0$ 1000 m/s)
6	Spherical divergence compensation (velocity power of 2 and travel time power of 1, $V^2t$ )
7	Median velocity filter (1400, 2600, 3000 m/s)
8	Band pass filter (5-20-60-85 Hz)
9	Airwave filter
10	Spectral whitening (10-20-60-70 Hz)
11	Surface-consistent deconvolution (filter length: 100 ms, gap: 19 ms)
12	Trace balancing
13	AGC (window of 150 ms)
14	Velocity analysis (iterative)
15	Surface consistent residual static corrections
16	DMO corrections (constant velocity of 5500 m/s)
17	Velocity analysis (iterative, 5000-6500 m/s)
18	Stacking
19	Coherency filter (F-X deconvolution, filter length of 19 traces)
20	Trace balancing
21	Phase shift time migration (constant velocity of 5500 m/s)
22	Time-Varying filter <sup>1</sup>
23	Coherency/Skeletonization <sup>2</sup> (lateral sliding window: 49 traces, dip limit: 2.2 ms/m)
24	Time to depth conversion (constant velocity of 6000 m/s)

<sup>1</sup> Band pass filter (10-20-55-75 Hz, 0-4 s), low pass filter (40 Hz, 4-8 s) and low pass filter (30 Hz, 8-12 s)

<sup>2</sup> (Milkereit et al., 1989)

### 3.3 Interpretation of the main reflectors

The general structure of the seismic section (**Figure 5**) consists of: 1) an upper-crust extending to 6 to 13 km depth (A), characterized by sub-horizontal reflectors of

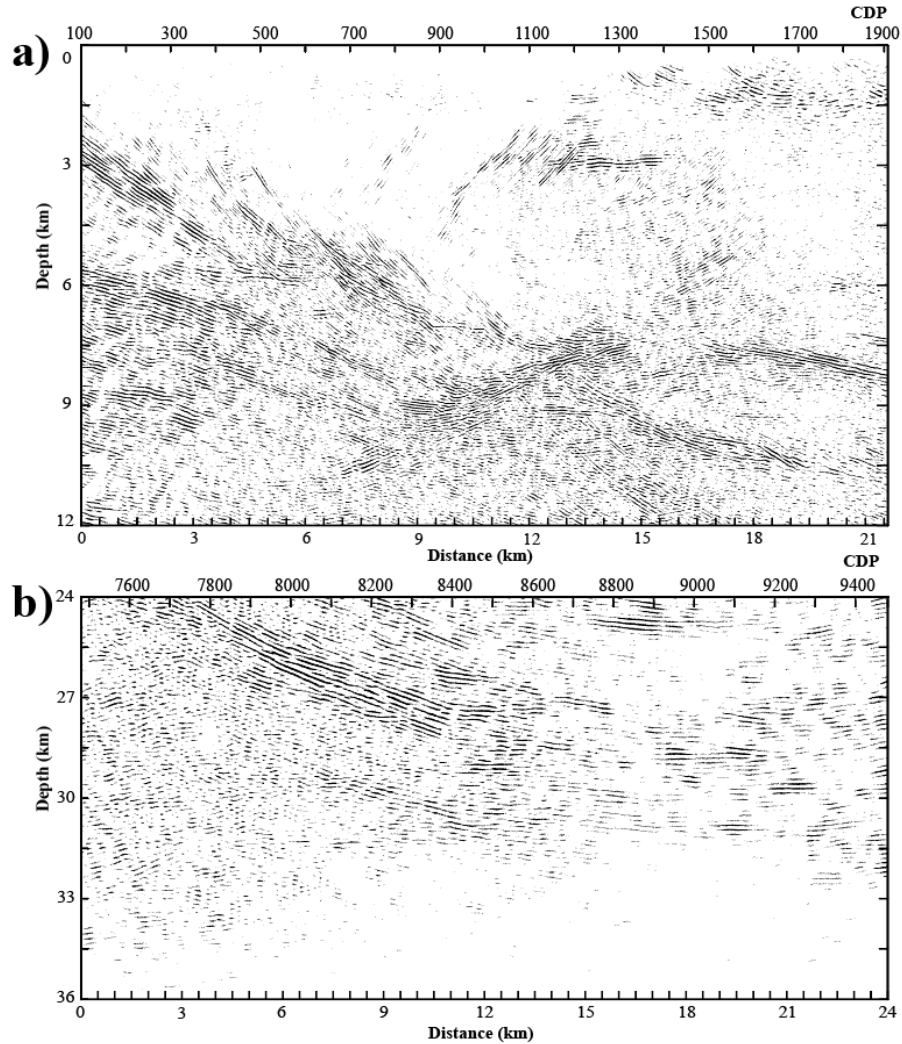
limited N-S extent, with some notable exceptions described below; 2) a mid-crust that extends down to 16 to 30 km depth (B) where the most prominent reflectors are concentrated; 3) a lower-crust (C) that contains few prominent reflectors; and 4) a localized area of lesser reflectivity (D) where seismic waves are apparently attenuated (see previous section). The mid-crust layer has an apparent shallow dip ( $7^{\circ}$ ) directed toward the north, except in the northernmost part of the profile, where it dips toward the south at  $16^{\circ}$  (**Figure 5**). In this section, all dip values correspond to apparent dips.

Interpretation of the Metal Earth seismic profile will emphasize the areas with most abundant reflectors, as well as the low reflectivity areas, which together we number 1 to 6 (**Figure 7a**). Areas 1 and 2 are located in the northern part of the profile and comprise deep ( $>12$  km depth) reflectors that dip shallowly ( $27^{\circ}$  to  $22^{\circ}$ ) toward the north. South-dipping reflectors are also observed, including the shallow dipping ( $16^{\circ}$ ) mid- to upper-crustal contact and  $34^{\circ}$  dipping near-surface reflectors (area 2) that correlate to the Barlow fault at surface (Bedeaux et al., 2020). These north- and south-dipping reflectors form a wedge geometry within the northern part of the profile.

The mid-crust (area 3) is dominated by north-dipping reflectors. The most prominent and continuous reflectors are observed along the mid- and upper-crust contact, whereas the mid- to lower-crust contact (area 3a) appears much less reflective (**Figure 7a**). In the mid-crust section, most reflectors dip  $7^{\circ}$  or  $20^{\circ}$  toward the north and are imbricated. Additional reflectors dip  $18^{\circ}$  toward the south (area 3b) and offset north-dipping reflectors with a normal fault motion (**Figure 6a**).

In area 4 in the upper crust, strong reflections are spatially associated with the mapped Guercheville and Doda fault systems (**Figure 7a**). The north-dipping ( $37^{\circ}$ ) and south-dipping ( $50^{\circ}$ ) reflectors may correspond to conjugate faults. Further north, several zones of low reflectivity occur in the upper crust. Below the prominent reflection set associated with the Barlow fault (area 2), apparent low reflectivity could be a processing (gain shadow) artefact. Elsewhere (areas 5a to 5d), low reflectivity correlates with sedimentary rocks (areas 5a and 5c) and with the Chibougamau pluton (area 5d) at surface. Area 5b is correlated with a small intrusive plug at surface and may correspond to a larger buried intrusion (**Figure 7b**).

The main zone of decreased reflectivity is area 6a (**Figure 7a**) that extends from the upper to lower crust regions, with particularly attenuated signal below 15 km. Some reflectors extend faintly through this zone indicating, despite possible signal attenuation attributable to surficial features and sub-surface lithologies (see section 3.2), crustal-scale geological features such as alteration zones or magmatic systems similar to these interpreted elsewhere (Heinson et al., 2018; Snyder et al., 2008). Signal is also attenuated below 18 km depth in area 6b (**Figure 7a**). This area underlies the pluton alignment observed in the core of the La Dauversière anticline (**Figure 2**). Area 6a may correspond to the most active magmatic system of the study area and area 6b, which is restricted to the lower crust region, may correspond to a magmatic system that is less voluminous (or that remained active for a lesser amount of time) than the magmatic system of area 6a.



**Figure 6.** (a) Detail of the upper crust in the southern part of the transect showing numerous distinct, intersecting reflectors at 6-10 km depths. Sense of offset indicate normal motion along a fault cutting low-angle reflectors interpreted as reverse faults. Data were processed as in previous figure, but with a 20-55 Hz bandpass filter. (b) Detail of the lowermost crust at the northern end of the transect showing relatively sharp decrease in reflectivity with depth at 32 km, within rocks interpreted as lower crust gneisses with little internal impedance contrast. The seismic section was depth converted assuming  $6,000 \text{ m.s}^{-1}$  velocity (depth may be underestimated here). Data processed as in previous figure, but with a 30 Hz lowpass filter. For full resolution and additional detail views, see supporting information file S1.

### 3.4 Interpretation of lithological contacts

Interpretation of the Metal Earth seismic profile related the main reflectors to known lithological contacts, faults and folds at surface (**Figure 7b**). The supracrustal rocks appear drawn as a folded volcano-sedimentary succession with limited northward and southward extent, which thickens (14 km thick) in the Chibougamau and Waconichi

synclines area. Within this supracrustal sequence, the main faults exposed at surface that can be related to prominent reflectors are the Barlow and Guercheville fault systems. The most prominent upper crustal reflectors connect with the Barlow fault, which has been recently documented as a reverse fault that accommodated ductile N-S shortening prior to exhumation of the northern part of the study area toward the end of the cratonisation process (Bedeaux et al., 2020). The Guercheville fault is subvertical and accommodated vertical motion (Réal Daigneault, 1996).

The E-W Doda fault (**Figure 2**) dips steeply toward the north at surface and accommodated shortening, followed by dextral strike-slip motion (Hamid, 1993). Shallow (37°) north-dipping reflectors beneath this fault may correspond to another, undocumented fault system located south of the Doda fault. These three fault systems are proximal to sedimentary rocks (Caopatina Formation and Opémisca Group) and may represent basin-bounding faults reactivated by the main shortening event (Dimroth et al., 1986). The Kapunapotagan fault is another prominent structure at surface. This fault is sub-vertical, which may explain the lack of associated reflections.

Interpretation of lithological contacts (**Figure 7b**) used the MERN geological map (**Figure 1**) and locations of known facing directions and folds (**Figure 2**). In the upper crust, sedimentary basins (Opémisca Group and Caopatina Formation) are interpreted as synforms with unknown downward extents. The rocks of volcanic cycle 2 are mostly exposed in the northern part of the study area, in the core of the Chibougamau and Waconichi synclines, and are underlain by volcanic cycle 1 (**Figure 7b**). The upper-crust comprises mostly lava flows of the Obatogamau Formation (cycle 1) and, possibly, undifferentiated older volcanic rocks (**Figure 7c**) such as those exposed in the La Dauversière syncline (**Figure 1**).

As described above, the most disrupted zone occurs in the upper part of the mid-crust, where multiple imbricated reflectors are observed (**Figure 7a**). These reflectors are interpreted as structures superimposed on a major lithological contact, i.e., contact between volcano-sedimentary supracrustal rocks and mid-crustal rocks. The mid-crust region is characterized by a large number of shallowly north-dipping reflectors (**Figure 7b**). It underlies both the Opatica and Abitibi subprovinces. Ever increasing thickness to the north suggests imbrication between the Opatica and Abitibi crusts (area 2; **Figure 7a**). The mid-crust has the overall geometry of a large-scale syncline, with 7°N and 16°S dipping (apparent dips) southern and northern flanks, respectively. The overlying supracrustal rocks are here interpreted as folded at a smaller scale compared to the mid-crustal layer, with three anticlines and four synclines mapped at surface (**Figure 2, 7b**).

The location of the main magmatic systems can also be interpreted using surface lithologies. The main intrusions are the Chibougamau pluton and the Lac Doré Complex next to marker L3, the Barlow pluton to the north, and a buried intrusion to the south (area 5b; **Figure 7**). At depth, weak reflectivity may relate to magmatic systems that fed these plutons (areas 6a and 6b). These magmatic systems (area 5a mostly) cut through the main reflectors and through the large-scale (~100 km amplitude) syncline (mid crust region), possibly because N-S shortening (i.e., main deformation event, D<sub>2</sub>) preceded or was coeval with magmatic activity.

## 4 Discussion

In this section, the structure and lithology of the Chibougamau area, which forms the eastern part of the E-W Matagami-Chibougamau greenstone belt, are interpreted with comparison to the crust imaged in the Matagami area using improved resolution of crustal architecture provided by the Metal Earth seismic section. Geodynamic processes relevant to both areas are then discussed.

### 4.1 Supracrustal sequence and upper crust region

Interpretation of seismic reflection data indicates that the Abitibi upper crust extends to 6 to 13 km depth in the Chibougamau area, consistent with depth extents based on gravity modelling, and likely consists of supracrustal rocks. The thickest upper crust occurs north of Chibougamau city, where volcanic cycle 2 is best exposed (marker L4; **Figure 7**). The thinnest upper crust lies north and south of the study area, where it is bounded by gneisses of the Opatica subprovince (plutonic belt) to the north and by the Hébert pluton to the south.

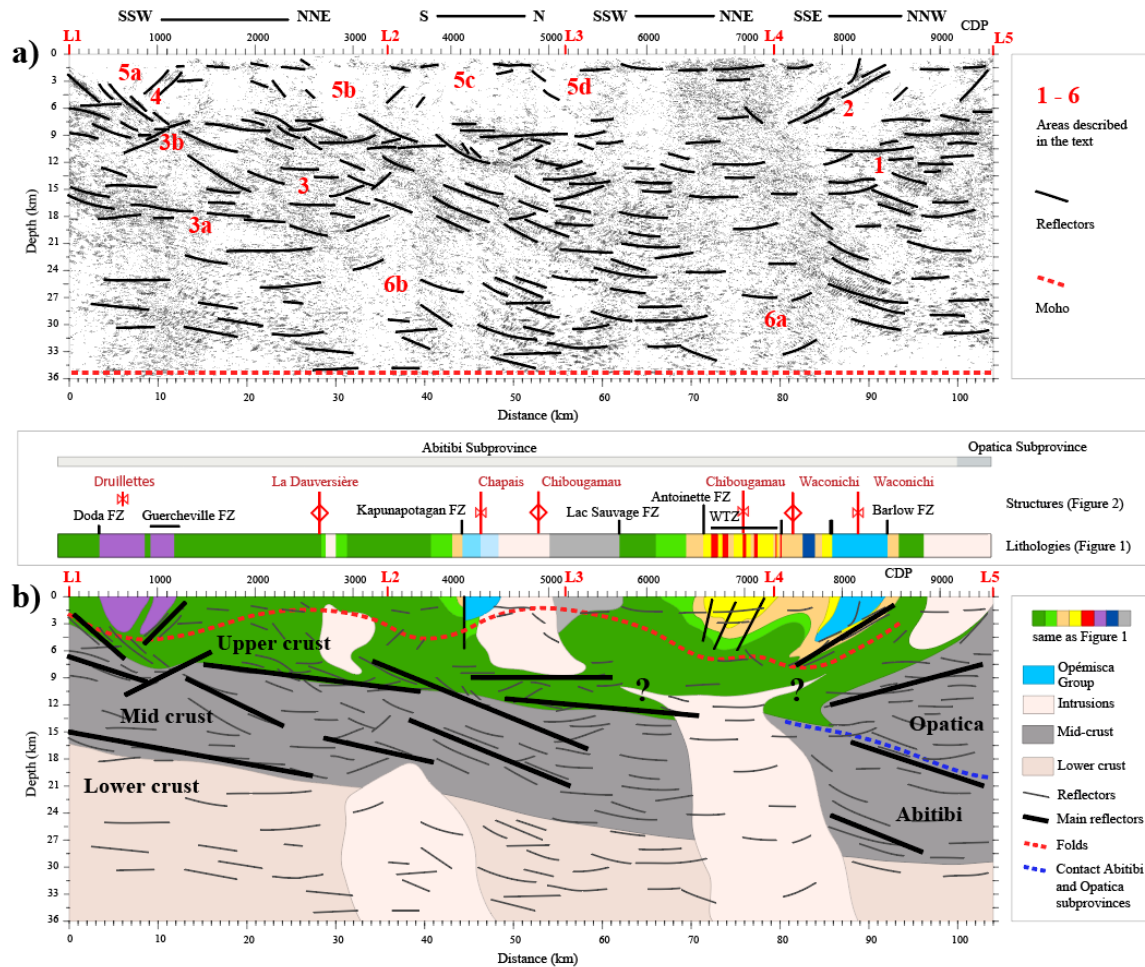
The upper crust contains several reflectors and areas of low-amplitude reflectivity that help to interpret its structure and lithology. The main faults associated with strong reflectors are the Barlow and Guercheville faults, both of which dip shallowly toward the south. Shallowly dipping faults are uncommon throughout the Abitibi greenstone belt, but have been documented in the northwestern part of this belt in the Matagami area, where they are interpreted as low-angle thrusts (Lacroix & Sawyer, 1995). Given the overall scarcity of thrusts in Abitibi, these thrusts suggest a common structural evolution for the Matagami-Chibougamau greenstone belt.

The Doda fault, the Kapunapotagan fault and the Waconichi tectonic zone (**Figure 2**), are all mapped as subvertical and, as a consequence, are not directly associated with reflectors. Most of the faults mentioned here may correspond to early basin-bounding normal faults reactivated during the main shortening event  $D_2$  (Mueller et al., 1989). These faults also record late ( $D_3$ ) dextral (e.g., Doda fault) and normal (e.g., Barlow fault) motions (Bedeaux et al., 2020; Hamid, 1993).

The main lithologies exposed at surface are volcanic rocks. The rocks of volcanic cycle 2 exposed in the Chibougamau syncline (marker L4; **Figure 7b**) do not associate with strong reflectors. This result is surprising because the Blondeau Formation (felsic) intruded by the Cummings sills (gabbro) results in contacts between mafic and felsic rocks expected to produce strong reflections. For example, the Lithoprobe program recorded strong reflectivity at laterally continuous lithological contacts characterized by large impedance contrasts; e.g., gabbro-rhyolite contacts (Adam et al., 1998; Eaton et al., 2010) and mafic sills intruding intermediate composition rocks in the mid-crust (Calvert & Ludden, 1999). In the Chibougamau area several faults (Waconichi tectonic zone) intersect the mafic and felsic rocks of volcanic cycle 2, possibly explaining their inconspicuous reflectivity and indicating that the poorly documented Waconichi tectonic zone may have accommodated a significant amount of displacement.

Similar to volcanic cycle 2, the rocks of volcanic cycle 1 do not associate with strong reflectivity, except for some shallow sub-horizontal reflectors (**Figure 7a**). This part of the crust contains zones of weak reflectivity associated with sedimentary rocks

(areas 5a and 5c; **Figure 7a**). This lack of reflectivity may be explained by the mapped sub-vertical attitude of the sedimentary units and by the lack of large impedance contrasts between units dominated by conglomerates and sandstones.



**Figure 7.** Interpreted seismic profile showing the main reflectors (a) and possible extensions of surface geology at depth (b). The stratigraphic units, lithologies and structures intersected by the Metal Earth seismic profile (b) were extracted from the MERN dataset (SIGEOM, 2020) using the ArcGIS software, and served as a basis to interpret the seismic profile. The Moho (a) is located at 35 km using receiver function analysis (Trabant et al., 2012). The WTZ abbreviations refers to the Waconichi tectonic zone.

Other areas of weak reflectivity could map packages of rocks with poor internal organization, i.e., magma intrusions such as the Chibougamau pluton (area 5d; **Figure 7**). A buried intrusion (area 5b) is also suggested and may belong to the alignment of intrusive complexes exposed in the core of the La Dauversière anticline (**Figure 2**). This interpretation uses constraints from modeling of subsurface rock units performed using gravity, magnetic and conductivity data (Maleki Ghahfarokhi, 2019). In particular,

gravity models constrained the northward extent of the lower part of the Chibougamau pluton in area 5d (**Figure 7**).

The seismically interpreted geometry of the Barlow pluton (**Figure 7b**) also coincides with the interpretation derived from gravity models (Maleki Ghahfarokhi, 2019). It is proposed that magma infiltrated south-dipping faults located in the upper crust or at the upper- to mid-crust contact as it ascended toward the surface during the syntectonic period to form the Barlow pluton. This interpretation implies that south-dipping faults and other structures formed prior to 2696 Ma (crystallization age of the Barlow pluton) (W. J. Davis et al., 1995). The south-dipping faults were either (1) reverse faults at the time, as magma intrusions are known to infiltrate active reverse faults (Galland et al., 2003), or (2) normal faults that accommodated the exhumation of the Opatoca plutonic belt to the north.

The mapped large-scale open folds of the Chibougamau area also characterize the interpreted section (see red dashed line; **Figure 7b**). As interpreted previously (R. Daigneault & Allard, 1990), we argue that the La Dauversière and Chibougamau anticlines (and intercalated synclines) initiated as magma-cored doming during the synvolcanic period, mostly during volcanic cycle 2 (~2.73 – 2.71 Ga) according to the age of the main plutons (**Figure 3**). These folds then tightened and amplified during the main N-S shortening event (D<sub>2</sub>). This interpretation points toward deformation that initiated during the synvolcanic period and to shortening that initiated during the syntectonic period or earlier.

## 4.2 Structure of the crust

### 4.2.1 General structure of the crust

The Chibougamau profile has features similar to those of the Abitibi Lithoprobe profiles. Most Lithoprobe profiles are characterized by three distinct layers of crust (Lacroix & Sawyer, 1995; Ludden et al., 1993; Percival et al., 1989). These correspond to an upper crust (< 6-9 km depth) characterized by listric thrusts and imbricated rock packages, a mid-crust (3-12 to 12-25 km depth) dominated by low-angle thrusts, ramps and culmination folds, and a less-reflective lower-crust (>12-25 km) with a similar structure (Lacroix & Sawyer, 1995). In the Chibougamau area, the upper (< 6-13 km depth), mid (up to 16-30 km depth) and lower (up to ~35 km depth) crusts have similar vertical extents.

That steeply-dipping faults at surface link to flatter structures at depth on most Lithoprobe profiles (Ludden & Hynes, 2000) does not apply to the Chibougamau area, where both the upper- and mid-crust are characterized by shallow-dipping reflectors and folded supracrustal rocks (**Figure 7b**). Imbrication is postulated for the northern part of the study area only, where the structure of the mid-crust region (areas 1 and 2; **Figure 7a**) suggests wedging of the Opatoca into the Abitibi crust.

Most crustal sections around the world have a complex fine-scale layering (lenticular granitoid bodies, deeply buried sedimentary sequences, etc.) that can cause deep reflections (Fountain & Salisbury, 1981) and that represent the imbrication of terranes with contrasting compositions (Khazanehdari et al., 2000; Rutter et al., 1999).

The Lithoprobe seismic sections also comprise an Abitibi mid-crust region composed of metasedimentary and igneous rocks imbricated during subduction-driven horizontal tectonics (Bellefleur et al., 1995; Calvert & Ludden, 1999; Ludden et al., 1993). Compared to these examples, the Chibougamau profile has a very different, more homogenous, architecture, with no evidence of deeply imbricated sedimentary packages.

The gently northward-dipping reflectors observed in the mid-crust of the Chibougamau Metal Earth profile are similar to those observed on Abitibi Lithoprobe line 28/29/48, located 250 km to the west in the Matagami area (Bellefleur et al., 1995; Calvert & Ludden, 1999; Lacroix & Sawyer, 1995). These reflectors are thought to form by underthrusting and accretion of the Abitibi crust beneath the Opatika crust at depth, while the supracrustal rocks of the Abitibi belt overlie the Opatika plutonic belt (Calvert & Ludden, 1999; Sénéchal et al., 1996). A similar interpretation can now be proposed for the Chibougamau area, which also displays a wedge geometry in its northern part, with the Opatika mid-crust acting as an indenter (**Figure 7b**). The northern part of the Abitibi greenstone belt (the Matagami-Chibougamau greenstone belt) thus probably has consistent structure over its whole length (430 km).

As noted out above, the Metal Earth program was not designed to image the Moho, which is located at ~35 km depth in the study area (Trabant et al., 2012). This correlates with signal attenuation on the Metal Earth seismic section (**Figure 6b**). In general, the Moho in Archean crust is located at 38-40 km depth and, at the scale of the Abitibi greenstone belt, the crust has a thickness of 35-40 km according to the synthesized results of the Lithoprobe program (Ludden et al., 1993). The crust is thinner adjacent to the Grenville Front as a consequence of post-Grenville orogeny extension (Martignole & Calvert, 1996), explaining the ~35 km Moho depth in the study area.

#### **4.2.2 Detailed structure of the crust**

Many reflectors with shallow apparent dips characterize the Chibougamau R1 Metal Earth profile. The profile was designed to cut across the main faults, fold axes and lithological contacts at a high angle, so these apparent dips probably approach true dips. Most of these reflectors likely formed during the main N-S Neoproterozoic shortening event ( $D_2$ ). Because the Chibougamau area neighbors the Grenville Front, some of the faults associated with the main reflectors may also relate to the Proterozoic Grenville orogeny ( $D_4$ ), about 1.5 Ga after craton stabilization. Faults associated with the  $D_4$  event are sub-vertical NNE-SSW striking structures at surface (**Figure 2**) and have undocumented attitudes at depth.

However, the general attitude and distribution of the reflectors observed on the Chibougamau profile resemble reflectors observed in the Matagami area, 250 km to the west (Calvert & Ludden, 1999; Sénéchal et al., 1996). On the basis of this similarity, it is proposed that most faults associated reflectors relate to Neoproterozoic deformation ( $D_2$ ,  $\pm D_3$ ). Only a few apparent normal faults in area 3b (**Figure 6a**) could relate to doming or uplift associated with the Grenville orogeny ( $D_4$ ) or to  $D_2$ - $D_3$  deformation (see below).

On the Chibougamau seismic profile, the most prominent reflectors are observed at the contact between supracrustal rocks of the upper-crust (zone A on **Figure 5b**) and the

mid-crust (zone B) regions. In other areas imaged by the Lithoprobe program, faults and shear zones tend to form stronger reflectors than do lithological contacts (Calvert & Ludden, 1999; Eaton et al., 2010; Snyder et al., 2008). The same may apply to the Chibougamau Metal Earth profile. The most prominent reflectors of the Chibougamau section are likely faults, and it is proposed that they obliterate a major lithological contact.

The upper to mid-crustal reflectors, on the Chibougamau profil, are imbricated and mostly dip toward the north. These anastomosed reflectors are located in an imbricated mid-crust area. Lithoprobe interpretations generalized structure of the mid-crust as a consequence of the N-S shortening event that led to terrane imbrication prio craton stabilization, with laterally extensive reflectors usually interpreted as crustal thrusts (Lacroix & Sawyer, 1995). A similar interpretation is postulated for the Chibougamau area, where most reflectors are likely reverse faults.

Reflective extensional structures were inferred in only a few areas in Lithoprobe interpretations (Calvert & Ludden, 1999). In the Chibougamau area, late extension is documented along the Barlow fault (Bedeaux et al., 2020) and postulated along some curved, intersecting reflectors observed in area 3b (**Figure 6a**). These structures may have accommodated the exhumation of parts of the crust, such as the gneisses of the Opatica plutonic belt to the north, toward the end of the main shortening event ( $D_2$ ) or later ( $D_3$ ). Faults associated with the reflectors of area 3b have offset geometries that can accommodate the exhumation of the part of the Obatogamau Formation located near the L2 marker (**Figure 7b**), explaining the relatively elevated metamorphic grade (upper greenschist to lower amphibolite facies) of these volcanic rocks compared to the rest of the Abitibi greenstone belt (Boucher et al., 2020).

In summary, north-dipping mid-crust reflectors likely mark faults that formed during imbrication of the Abitibi and Opatica crusts (**Figure 7**), during terrane assembly and cratonisation of the southern Superior craton ( $D_2$  deformation event also referred to as the Kenoran orogeny), and shortening was followed by exhumation-related extension ( $D_3$ ?). The listric faults and imbricated rock packages interpreted by the Lithoprobe program have been compared to the upper crust imbricated fan geometry observed in modern orogens (Lacroix & Sawyer, 1995). The Abitibi greenstone belt, however, differs from typical high-level thrust belts by the abundance of penetrative foliation, folds and ductile-brittle faults; it has a deeper and more ductile aspect (Lacroix & Sawyer, 1995). In the light of the new seismic data, such remarks also apply to the Chibougamau area.

### 4.3 Lithology of the crust

A difficulty that arises when interpreting seismic profiles of the crystalline crust is that reflectors may correspond to lithological contacts (layers, sills) or structures, including fluid-filled fractures (Lacroix & Sawyer, 1995), as well as contacts between rocks with different alteration styles or metamorphic grades (Eaton, 2006). For the Chibougamau area, the preferred interpretation is that most reflectors correspond to faults, and that these structures may obliterate lithological contacts (see previous section).

The lithology of the Chibougamau crust is interpreted using the Kapuskasing uplift as an analogue. This 500 km long uplift separates the Abitibi and Wawa subprovinces. The Kapuskasing uplift formed due to NE-directed crustal-scale thrust faulting (Percival & McGrath, 1986) during the Neoproterozoic (Duguet & Szumilo, 2016). This uplift exposes a section across the lower crust consisting of an upper sequence of supracrustal rocks cut by plutons (0 to <10 km thick), a middle sequence of gneissic batholiths with tonalite and granodiorite intrusions (< 10 to ~20 km), and a lower sequence (20 to >25 km) of granulite gneisses (Percival & Card, 1983; Percival & West, 1994).

The upper crust of the Chibougamau section (**Figure 5**) would correspond to supracrustal sequence of the Kapuskasing uplift, the mid-crust to intermediate to felsic intrusions and the lower crust to granulite facies gneisses. The uppermost part of the mid-crust is interpreted as a major lithological contact, with supracrustal rocks underlain by an intrusion-dominated zone (**Figures 7b, 7c**). The latter zone may contain numerous contacts between intrusions and supracrustal rocks superimposed by faults during deformation. The mid-crust may be exposed south of the study area, where the gneisses and foliated tonalite of the Hébert pluton crop out.

The Chibougamau profile also shows distinct mid- and lower-crust (**Figure 5b**). The mid- to lower-crust contact was imaged by many seismic profiles around the world, as it is a major metamorphic and/or compositional boundary (Salisbury & Fountain, 2012). This interpretation can be extended to the Chibougamau area, where the lower crust is likely made of granulite gneisses similar to those exposed in the Kapuskasing uplift. It remains unclear whether the lower crust evolved together with the mid and upper crust, or whether it corresponds to an older sialic basement.

In crustal cross-sections of convergent tectonic around the world, the crust-mantle transition tends to be blurred by large anorthosite bodies (Fountain & Salisbury, 1981; Salisbury & Fountain, 2012). This transition is not sharply defined in the Chibougamau area (**Figure 6b**). Given the abundance of mafic magmatism in the study area, this part of the crust could be composed of mafic to ultramafic bodies. Other magmatic bodies, as well as plagioclase- and amphibole-rich cumulates, may also occur at different levels in the crust; anorthosite-rich intrusions (e.g., Lac Doré Complex) are observed in the Chibougamau area and TTG suites are dominated by amphibole and plagioclase fractionation (Moyen & Martin, 2012). Below about 35 km depth, these mafic gneisses metamorphose into garnet-bearing granulites that have seismic properties indistinguishable from mantle peridotite or eclogite (Hynes & Snyder, 1995).

The Chibougamau R1 Metal Earth profile is also characterized by two 10-20 km wide attenuated areas (6a and 6b; **Figure 7**) interpreted as magmatic systems. These could also correspond to metasomatized regions that do not reach the surface, where no evidence of extensive alteration zones, or to hydrothermally altered rocks cross-cut by a large amount of magma intrusions, is observed.

Area 6b underlies the pluton alignment observed in the core of the La Dauversière anticline (**Figures 1, 7**), and these intrusions may correspond to the sub-surface expression of an extensive magmatic system. Area 6a, in contrast, underlays the Waconichi and Chibougamau synclines (marker L4; **Figure 7**). Large-volume plutons are located south (Chibougamau and Opémisca plutons) and north (Barlow pluton) of area 6a

(**Figure 7**), possibly because magma intrusions deviated within the upper crust (see next section). Area 6a may correspond to a long-lived magmatic system that operated during volcanic cycle 2 (Chibougamau pluton) or before, and was still active throughout the syntectonic period (Opémisca and Barlow plutons). Shortening-related faults formed in areas 6a and 6b were overprinted by magma intrusions, explaining the lack of prominent reflections in these areas.

#### 4.4 Evolution of the crust

The oldest rocks exposed in the Chibougamau area are mafic and subordinate felsic volcanic rocks. During the synvolcanic period (starting at 2.80 Ga or before, and up to 2.73 Ga), the crust may have been mostly mafic. At the time of volcanic cycle 1 (**Figure 8a**), the mid- and lower-crust may have consisted of synvolcanic intrusions related to pre- and syn-Roy Group magmatism, or may correspond to an older crystalline basement (Chown & Mueller, 1992). Isotopic data however suggests that the Abitibi greenstone belt is mainly of juvenile character (W. J. Davis et al., 2000). This is more compatible with a continuous lower to upper crust that underwent a progressive maturation during TTG and subsequent magmatism. However, the Pilbara craton also has juvenile isotopic signatures, but it is underlain by older crust (Petersson et al., 2019). By analogy, an older crustal root for the Abitibi greenstone belt cannot be fully excluded. Solving how the mid- to lower-crust formed requires dedicated geochemical investigations that are beyond the scope of this paper, as seismic data cannot constrain the age of the crust.

The origin of the mafic crust of the Abitibi belt is also debated. In the Chibougamau area, mantle melts dominated volcanic cycle 1 (tholeiitic basalts, Lac Doré Complex) and continued during volcanic cycle 2 (Bruneau Formation, Cummings sills). There is no evidence for a depleted mantle source (i.e., no LILE- and LREE-depletion on the multi-element and REE diagrams), as is generally the case in Archean terranes (Moyen & Laurent, 2017). These types of magmas can be generated by modern plumes and similar plumes may have operated in the Archean and formed an oceanic plateau (Benn & Moyen, 2008). Alternatively, the basalts of the Abitibi greenstone belt may have formed by partial melting (30%) of the hot ambient upper mantle (Herzberg et al., 2010; Herzberg & Rudnick, 2012) and the Abitibi may represent a typical, >30 km thick, Archean oceanic crust. Both scenarios result in Abitibi crust that is initially thick and dominantly mafic (**Figure 8a**). It is postulated that the study area initiated as typical oceanic crust because the Chibougamau area lacks evidence of plume activity such as komatiite (Parman & Grove, 2005). This mafic crust was likely connected to older crust to the north (Opatika plutonic belt) as there is no evidence of obducted crust between the Abitibi and Opatika crusts (**Figure 8a**).

The Lac Doré Complex layered intrusion and associated VMS systems formed at about 2.73 Ga, during volcanic cycle 1. The volcanic architecture, at the time, either corresponded to plateau basalt or central shield volcano (**Figure 8a**). A part of the sedimentary rocks of the Caopatina Formation probably accumulated at this time, at the base of a volcano. Tonalite-dominated magmatism (i.e., TTG and TTD suites) may have initiated at this time or later, when thick mafic crust subducted and melted to produce TTG magmas (Martin et al., 2014). Although it is not easy to subduct an oceanic plateau,

there are modern examples in circum-Pacific (Bierlein & Pisarevsky, 2008). Alternatively, the thick mafic crust progressively evolved, through hydration, metamorphism and melting (to form TTG suites), toward a cratonic nucleus (Herzberg & Rudnick, 2012). Geochronological data are sparse in the Chibougamau area. At the time of writing, there is no evidence for pre-volcanic cycle 2 tonalite-dominated magmatism (**Figure 3**). Abundant partial melting of hydrated basalts located at depth may thus have initiated late, at or after 2.73 Ga, and ended at 2.71 Ga (**Figure 3**).

Tonalite-dominated intrusions are mostly exposed in the La Dauversière and Chibougamau anticlines (**Figure 1**). Little is known of the volcanic architecture during volcanic cycle 2 and we assume that a composite volcano was centered near marker L4, where most of the volcanic rocks of this period are exposed. Volcano load may then have controlled the location of magma intrusions, as had been shown experimentally (Kervyn et al., 2009; Mathieu, 2018; Mathieu & van Wyk de Vries, 2009). Intrusions may have been deviated toward the edge of the composite volcano to form the Chibougamau pluton, associated Cu-Au mineralization and, possibly, an overlaying secondary volcano (**Figure 8b**). The intrusions observed in the core of the La Dauversière anticline (Eau Jaune Complex, La Dauversière pluton) may be associated to a secondary magmatic system to the south (**Figure 8b**).

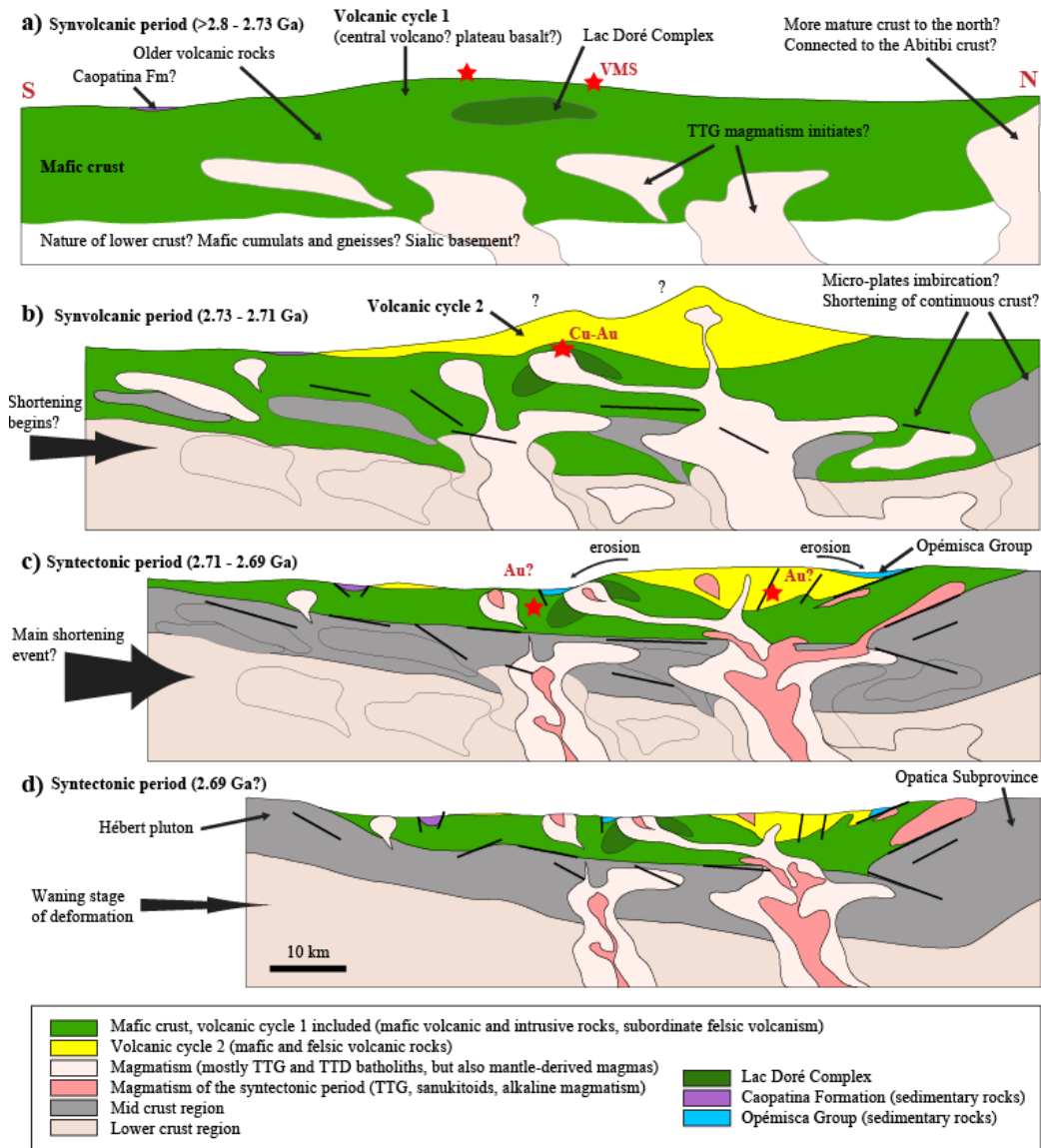
Intrusive activity likely domed supracrustal rocks, initiating the formation of the large-scale folds observed in the supracrustal rocks of the Chibougamau area (R. Daigneault & Allard, 1990). Deformation related to N-S shortening may also have initiated at the time to form reverse faults associated with prominent reflections in the mid-crust region. Imbrication with older crust to the north may have initiated at the time. Intense magmatic activity, during volcanic cycle 2, may then have obliterated the faults located in the area occupied by the main magmatic systems, i.e., areas 6a and 6b (**Figure 7**).

The main shortening event occurred during the syntectonic period (**Figure 8c**). Products from the erosion of cycle 2 volcano may have accumulated within depressions (synclines) north and south of marker L4 to form the Opémisca Group, and south of the La Dauversière anticline to form part of the Caopatina Formation. Progressive shortening has then tightened the anticlines centered on magma intrusions (see previous section) and imbricated the Abitibi and Opatoca crusts (**Figure 7c**). Faults that accommodated doming and basin subsidence in the early stage of deformation may have been re-activated as reverse faults as the intensity of deformation increased.

To the north of the study area, the Barlow fault may then have accommodated normal motion, as exhumation of the Opatoca plutonic belt progressed as a consequence of crustal imbrication (**Figure 8d**). Exhumation of the Hébert pluton, to the south of the study area, may be related to imbrication with additional crust to the south, as is observed elsewhere in the Abitibi greenstone belt (Bellefleur et al., 1995; Calvert & Ludden, 1999; Lacroix & Sawyer, 1995).

Syntectonic magmas may have infiltrated synvolcanic magmatic systems (areas 6a and 6b) to reach the surface, forming the Muscocho and other plutons in the La Dauversière anticline. Magma infiltrating area 6a has been deviated to the north (Barlow pluton) and south (Opémisca pluton), and has infiltrated at the apex of area 6a to form the

Chevrillon plutons and the numerous small-volume intrusions observed in the Waconichi tectonic zone (**Figure 1**), as it followed the major reverse and/or normal faults that were active at the time. Magmatism may highlight the main structures active at a given time (Mathieu et al., 2008, 2013) and, for this reason, it is proposed that the area located north of the Chibougamau city hosts the most active faults and magmatic systems, and possibly hydrothermal systems and related gold mineralization, of the syntectonic period (**Figure 8c, 8d**).



**Figure 8.** Evolution of the crust exposed in the Chibougamau area, between 2.80 Ga and 2.69 Ga (see text for explanation). The vertical scale for surface topography is arbitrary. The base of the diagram is located, from (a) to (d), at about 30 km depth (normal Archean oceanic crust) to >35 km depth toward the end of the shortening event, prior thinning related to post-Kenoran (?) and post-Grenville orogenies extension (present-day crust is 35 km thick in the study area). The mafic crust evolved into more felsic mid- and lower-crust through metamorphism, magma injections and local anatexis.

## 4.5 Geodynamic setting

The Abitibi greenstone belt represents juvenile and thickened lithospheric crust whose origin remains controversial. As postulated previously (Ludden & Hynes, 2000), the unique thermal regime of the Archean (Herzberg et al., 2010) may be one of the main factors that led to a crustal evolution distinct from what can be observed in modern geodynamic settings. In that sense, the notions of ‘oceanic crust’, ‘subduction setting’ and ‘orogeny’, among others, as we understand it today may not be directly applicable to the Archean.

The architecture of the southern Superior Province is interpreted on Lithoprobe seismic profiles in terms of imbricated terranes with large syn-accretionary faults and possibly fossil subduction zones that displaced the Moho. The Chibougamau area has also been interpreted by some as a volcanic island arc, which evolved from an immature oceanic arc to a mature arc crossed by multiple batholiths (Dimroth et al., 1985; Mueller et al., 1989). Other interpretations suggest that the exposed rocks represent a 10 km thick supracrustal sequence that was deposited on an older sialic crust of unknown origin (R. Daigneault & Allard, 1990) and that may be dominated by locally outcropping tonalitic gneisses, such as the Lapparent massif west of the Eau Jaune Complex (**Figure 1**) (Chown & Mueller, 1992). These interpretations reflect the prevalent view at the time of subduction-driven plate tectonics during the Archean (Clowes et al., 1998; Ludden & Hynes, 2000). Indeed, subduction can juxtapose lithologies of different provenances and structurally emplace supracrustal rocks deep beneath the crust (Fountain & Salisbury, 1981). However, as discussed in this section, geodynamic processes other than subduction may explain the reflectors on the Chibougamau seismic profile.

Archean geodynamic models may be divided into those that embrace the actualism principle and those that reject it. In other words, some models stipulate that ancient lithosphere behaved as today’s stiff lithosphere, while others advocate for a much weaker lithosphere (Gapais et al., 2009; E Sizova et al., 2010). A subduction setting is the cornerstone of “actualistic” models, and these models typically invoke flatter subduction zones than those present today to explain the absence of a metasomatized mantle wedge in the Archean (Abbott et al., 1994; Chown et al., 1992; Kerrich & Polat, 2006). Other models stipulate that subduction tectonics began late, may be as late as the Neoproterozoic (Stern, 2005), and variants such as the ‘hot subduction’ model have been proposed for the Archean (Moyen & Laurent, 2018).

Assuming subduction-driven accretionary tectonics, the mid-crust region along the Chibougamau profile could be interpreted as Abitibi crust that was subducted northward beneath the Opatika crust. An additional northward-directed subduction beneath the study area is required to emplace hydrated basalts beneath the Chibougamau area to produce TTG melts. There is evidence of mid-crustal imbrication in the northern part of the seismic profile (**Figure 5**) but there is no evidence for a slab subducted beneath the study area. The study area also lacks typical ‘arc magma’; i.e., mafic magma with calc-alkaline affinity derived from the hydrous melting of a mantle wedge. The only volcanic rocks with calc-alkaline affinities are intermediate to felsic in composition. By analogy with modern settings (Blum Oestre & Wörner, 2016; Wörner et al., 2018), these rocks may be crustal melts (hydrated basaltic source), with anatexis induced by the emplacement of mantle-derived magmas in the crust. Anatexis of the crust formed felsic melts that more

or less hybridized with mafic mantle-derived melts to produce intermediate melts (Bédard, 2018). We argue that no evidence supports a modern-style subduction process in the Chibougamau area.

Other geodynamic models for the Archean period invoke mantle plume activity as the driving factor in the formation of Archean crust (Gerya et al., 2015). Superplume activity may have led to peak juvenile crust production at 2.75 Ga (Mints, 2017). Part of the crust may then have locally evolved (e.g., Abitibi area) within a subduction setting (Mints, 2017). The partial convective overturn model alternates between horizontal motions (plate tectonics) and stages of mantle plume-driven crustal reworking (Rey et al., 2003). The Archean subcretion model also invokes horizontal movement followed by the imbrication of crust that is too thick to subduct and that matures, melts and produces TTG magmas (Bédard, 2018; Bedard et al., 2013; Bédard et al., 2003). Another category of model stipulates that vertical movement dominates and that the crust and upper mantle were re-worked through convection, sinking of dense greenstone belts or diapir-type gravitational instabilities, i.e., sagduction (Chardon et al., 1996; François et al., 2014; Van Kranendonk, 2011; Lin et al., 2013; Van Thienen et al., 2004). No evidence of vertically ‘dripping’ mafic rock packages is observed on the Chibougamau seismic profile, and the sagduction model may apply better to greenstone belts with components older than the juvenile Abitibi belt.

Most of these models stipulate that TTG magmatism comes from the progressive maturation of the crust. Tonalites of TTG suites originate from partial melting of hydrated and metamorphosed enriched-basalts (Martin et al., 2014). The chemistry of TTG suites (HREE depletion, high Al-content) has indeed long been interpreted as the result of partial melting of hydrated basalts at depth, within the stability field of amphibole and garnet (Moyen & Martin, 2012). Subduction can introduce mafic rocks to a deep environment (Moyen & Laurent, 2018), as can delamination (Bédard, 2018; Bedard et al., 2013; Elena Sizova et al., 2015), while melting of the base of a thickened crust is another possibility (Van Kranendonk et al., 2015). A matter raised by the latter models is whether basalts hydrated by sea water can be buried fast enough to produce the H<sub>2</sub>O-rich source of the TTG suite. Another matter that remains to be investigated is whether tonalites are HREE-depleted because they come from the melting of a basaltic source in the stability field of garnet (Moyen & Martin, 2012) or whether the HREE-depletion is mostly due to differentiation controlled by amphibole and apatite (Liou & Guo, 2019).

In the light of these geodynamic models and considering the lack of komatiite in the study area, we propose that the study area initiated as a normal Archean oceanic crust; i.e., as a thickened and dominantly mafic crust that formed at about, or before, 2.80 Ga (**Table 1, Figure 3**). Mantle-derived melts formed most of the crust, while the more felsic so-called “calc-alkaline” volcanic rocks can be explained by anatexis induced by the accumulation of mantle-derived melts in the mafic crust. We propose that shortening induced imbrication with older crust to the north, forming the mid-crustal imbrication observed on the seismic profile (**Figure 7b**). The imbrication induced rapid burial of hydrated mafic rocks, which may have rapidly de-hydrated to produce a ‘pulse’ of TTG magmatism during volcanic cycle 2, and that this pulse lasted no longer than 20 Myr. Other magmas (e.g., intermediate volcanic rocks, diorite of the TTD suites) may be

explained by mixing between mantle-derived and TTG melts (Mathieu et al., 2020), implying that partial melting of mantle rocks continued but declined during volcanic cycle 2. This model implies that shortening, as well as imbrication between the Abitibi and Opatoca crusts, started during the synvolcanic period and continued throughout the syntectonic period (so-called Kenoran orogeny). This formed faults and folds in the upper- and mid-crustal regions (**Figure 7**), while magmatic activity declined.

#### 4.6 Metallogenic implications

The preliminary geodynamic model proposed in the previous section has several metallogenic implications. In the Chibougamau area, the main VMS mineralization is associated with the Waconichi Formation. Sea-floor mineralizing processes may have been favored by a decrease in the eruption rate, as the geodynamic setting evolved from oceanic (plateau basalt or typical Archean oceanic crust) to collisional. The VMS systems cluster around a major heat source, i.e., the Lac Doré Complex, which is equivalent to the Bell River Complex of the Matagami mining camp (Piche et al., 1993). Seismic data show no major difference between the structure of the crust of the Chibougamau and Matagami areas. The Chibougamau area is not, however, renowned for its VMS deposits, the Lemoine deposit excepted (Mercier-Langevin et al., 2014). There may be significant differences in the extent, efficiency and duration of both hydrothermal systems that cannot be explained by geodynamic context differences and that should be investigated by dedicated studies.

Chibougamau is however a Cu-Au mining camp known for its magmatic-hydrothermal deposits centered on the Chibougamau pluton (P Pilote et al., 1997). The imbrication of parts of the oceanic crust followed by rapid devolatilization and melting of mafic rocks to produce TTG suites, and possible mixing with mantle-derived melt to produce TTD, all seem favorable to the production of Cu-Au-bearing hydrous magmas. Magmas able to contribute fluids and metals to mineralizing systems also formed during the syntectonic period, e.g., MOP-II (Lépine, 2009) and Lac Line (Côté-Mantha, 2009) polymetallic mineralization. The lithosphere of the Chibougamau area seems particularly favorable to magmatic-hydrothermal systems. This is either due to abnormal abundance of sulfur and metals in the deep parts of the crust or underlying mantle rocks, or to favorable processes, such as intrusions emplaced at depths favorable for fluid exsolution and the initiation of hydrothermal processes.

Continued shortening during terrane imbrication caused additional burial and metamorphic devolatilization, producing fluids that induced orogenic gold-style of mineralization in the Chibougamau area (Leclerc et al., 2017). However, the Chibougamau area historically had minor gold production and few economic deposits have been discovered, possibly because no crustal-scale sub-vertical fault system comparable to the Cadillac-Larder Lake fault of southern Abitibi (Bedeaux et al., 2018) has efficiently channeled these fluids. Alternatively, an abundant source for Au, such as the Pontiac sedimentary subprovince (Pitcairn & Leventis, 2017), is lacking in the Chibougamau area. The supracrustal succession (potential source rocks) is thickest north of the town of Chibougamau, where the Waconichi tectonic zone is observed. According to the data presented here, this structure has channelized numerous small-volume

syntectonic intrusions and has accommodated a significant amount of displacement. This could be the most prospective domain for gold mineralization.

## 5 Conclusions

This contribution presents the first seismic reflection profiling of the Chibougamau area, located in the northeastern corner of the Neoarchean Abitibi greenstone belt. The Chibougamau area shares many similarities with the Matagami area to the west, studied by the Lithoprobe program in the 1990s, suggesting that the northern part of the Abitibi belt has a consistent structure and a uniform geodynamic evolution. Combining new seismic data with the known stratigraphy, structure and magmatic records of the Chibougamau area, we propose that it represents normal Archean oceanic crust that evolved through imbrication and collision with an older crustal block located to the north. Subduction and other post-Proterozoic geodynamic settings unlikely apply to the Neoarchean period. This contribution proposes that the structure and magmatic systems of the Chibougamau crust result from horizontal shortening that induced terrane imbrication in a fashion that differs from modern-day subduction and collisional processes. Terrane imbrication induced rapid burial, devolatilization, and partial melting of the mafic crust, giving rise to tonalite-dominated magmatism (TTG suite) and granulite-facies metamorphic rocks below 35 km depth. Possible hybridization between TTG and mantle-derived melts gave rise to the TTD suite and associated Cu-Au magmatic-hydrothermal mineralization. Continued devolatilization metasomatized parts of the crust and provided conditions that would have been favorable to the development of orogenic gold-style of mineralization. However, the paucity of economic Au deposits in the Chibougamau area likely reflects the absence of major transcrustal fault systems similar to those observed in the southern part of the Abitibi greenstone belt.

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Data availability: Archiving of the Metal Earth R1 seismic profile of the Chibougamau area (**Figure 5a**) in the Snolab repository is underway. This data is also available as supporting information to this contribution.

## Supporting information

The following are available online: Supporting information S1.pdf—contains migrated Chibougamau R1 profile (full view and zooms), as well as amplitude versus frequency graphics; Supporting information S2.pdf—migrated Chibougamau R1 profile (an moderate coherency filter has been applied); Supporting information S3.pdf—migrated Chibougamau R1 profile (an intense coherency filter has been applied); Supporting information S4.pdf—alternative interpretations of the Chibougamau seismic profile.

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Figure 1.

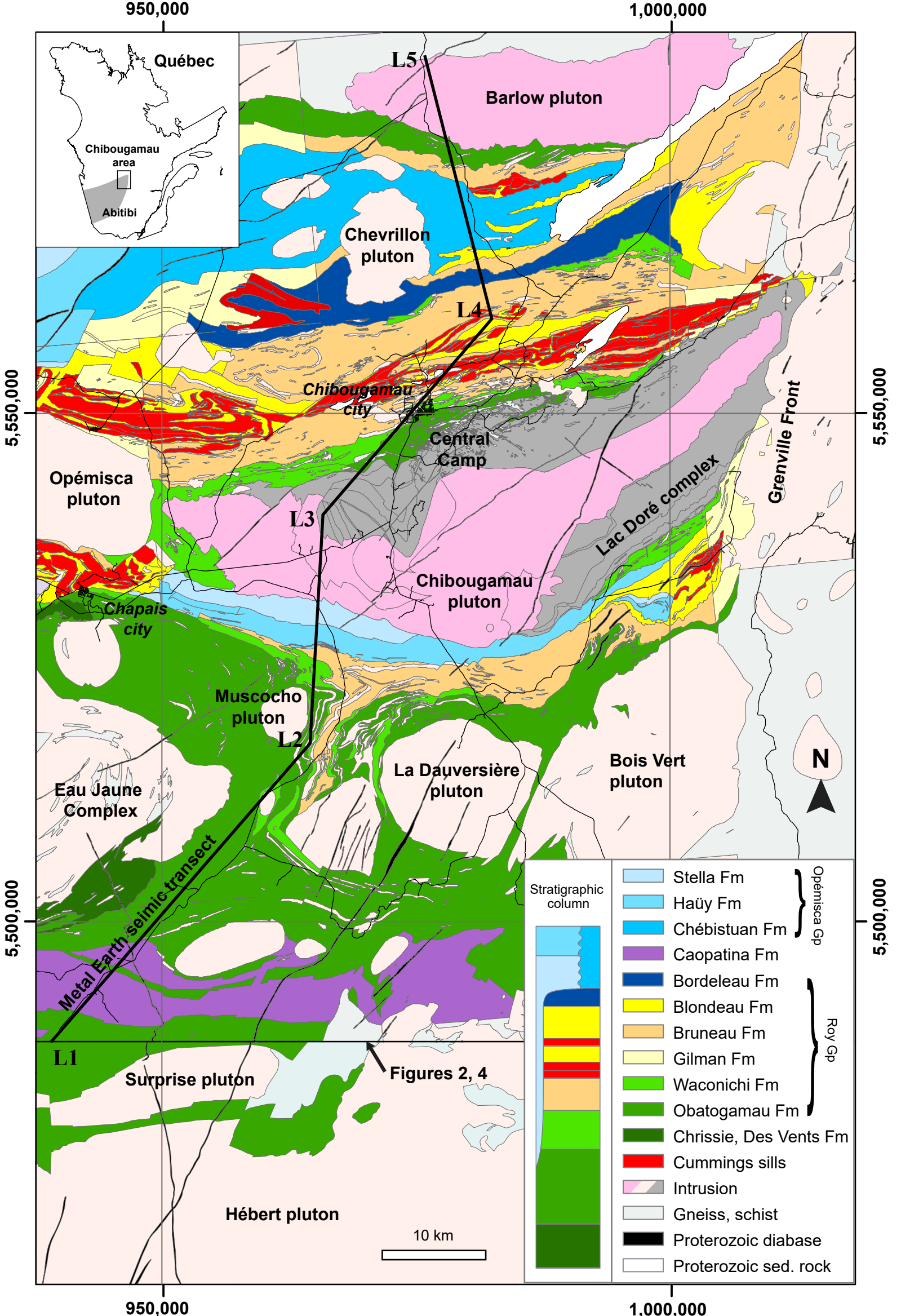


Figure 2.

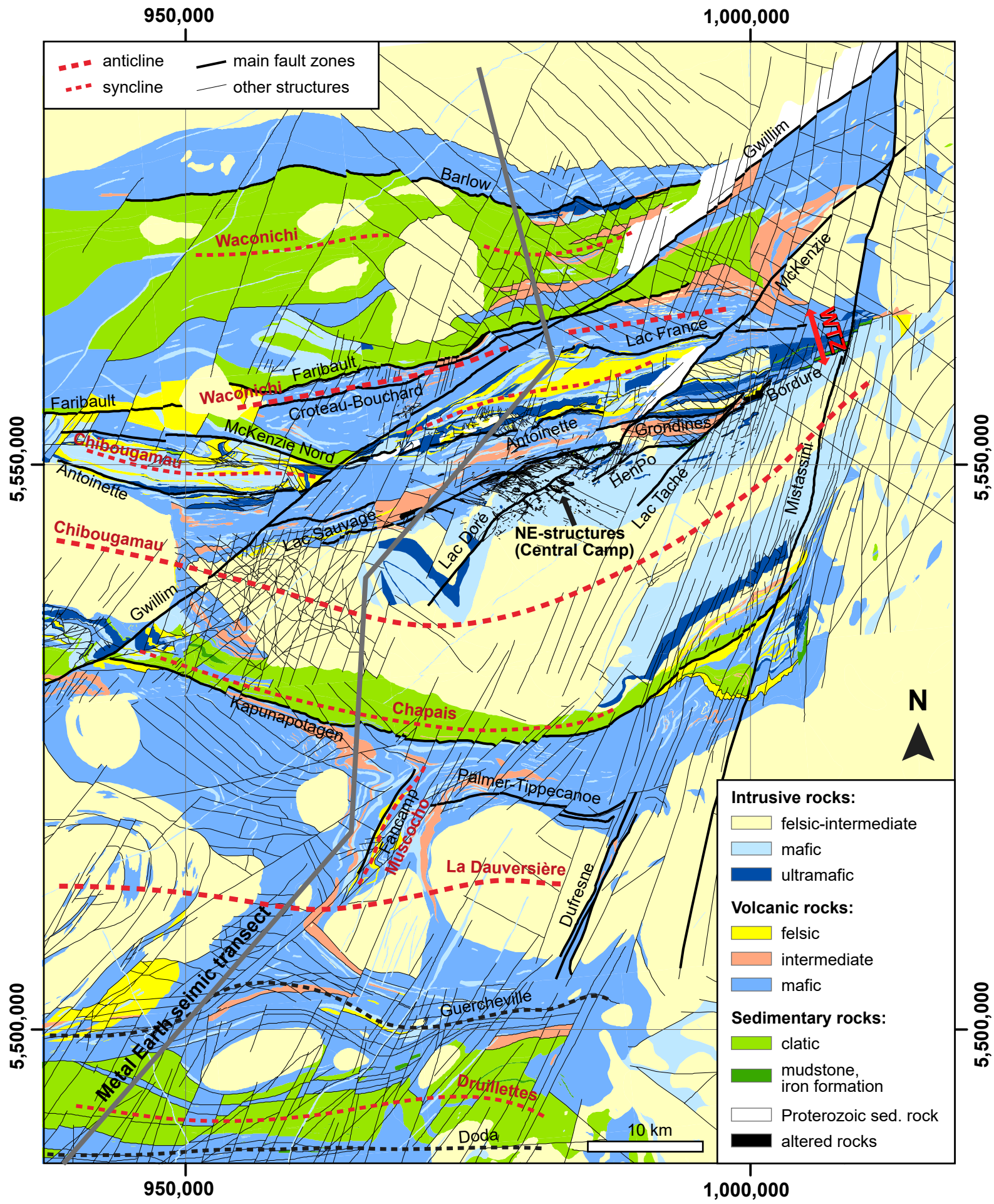


Figure 3.

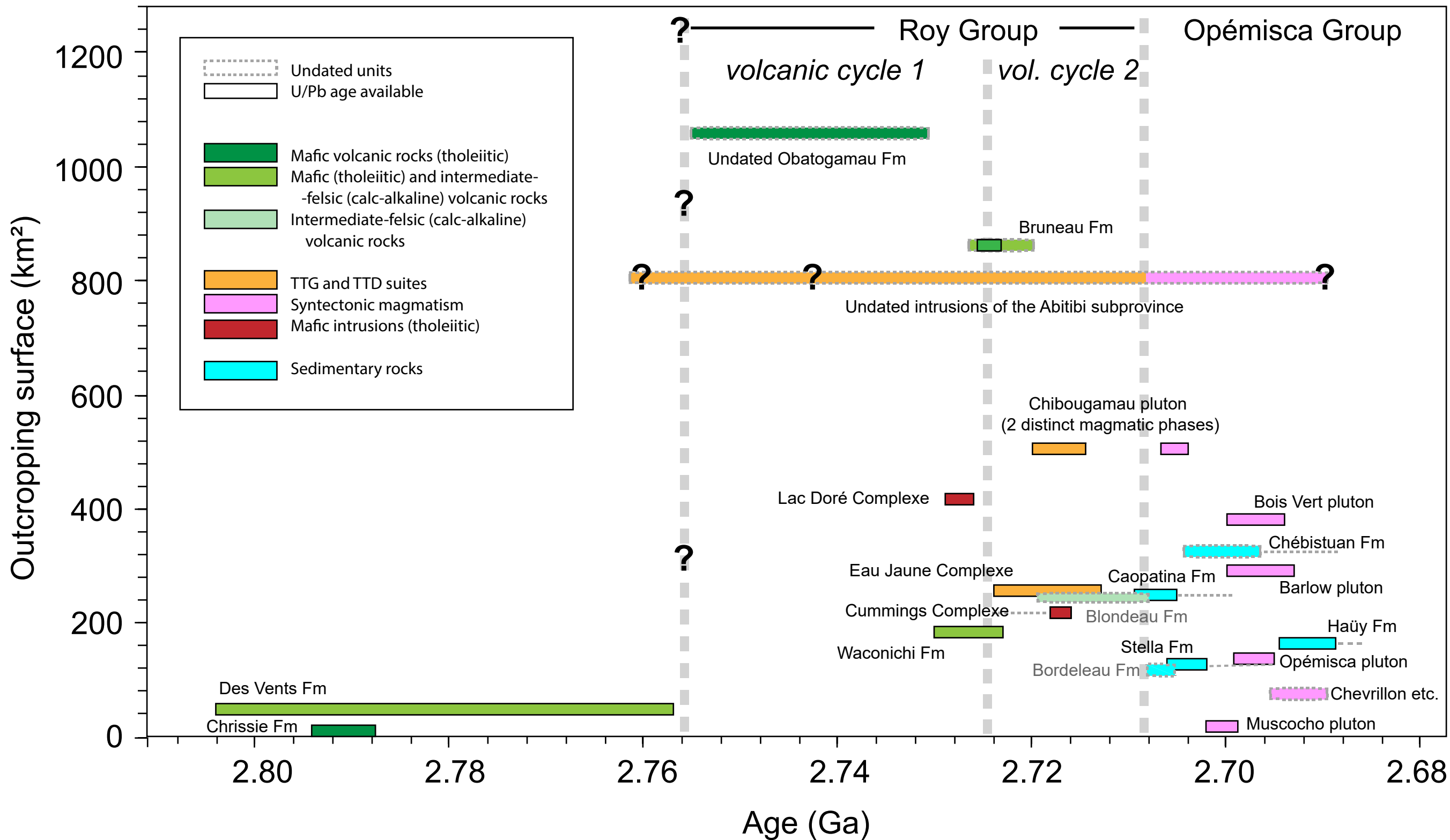


Figure 4.

950,000

1,000,000

- - - anticline (axial traces)    — main fault    Showings, projects and mines:  
 - - - syncline (axial traces)    zones    ● Au    ● Ag    ● Cu

5,550,000

5,550,000

5,500,000

5,500,000

950,000

1,000,000

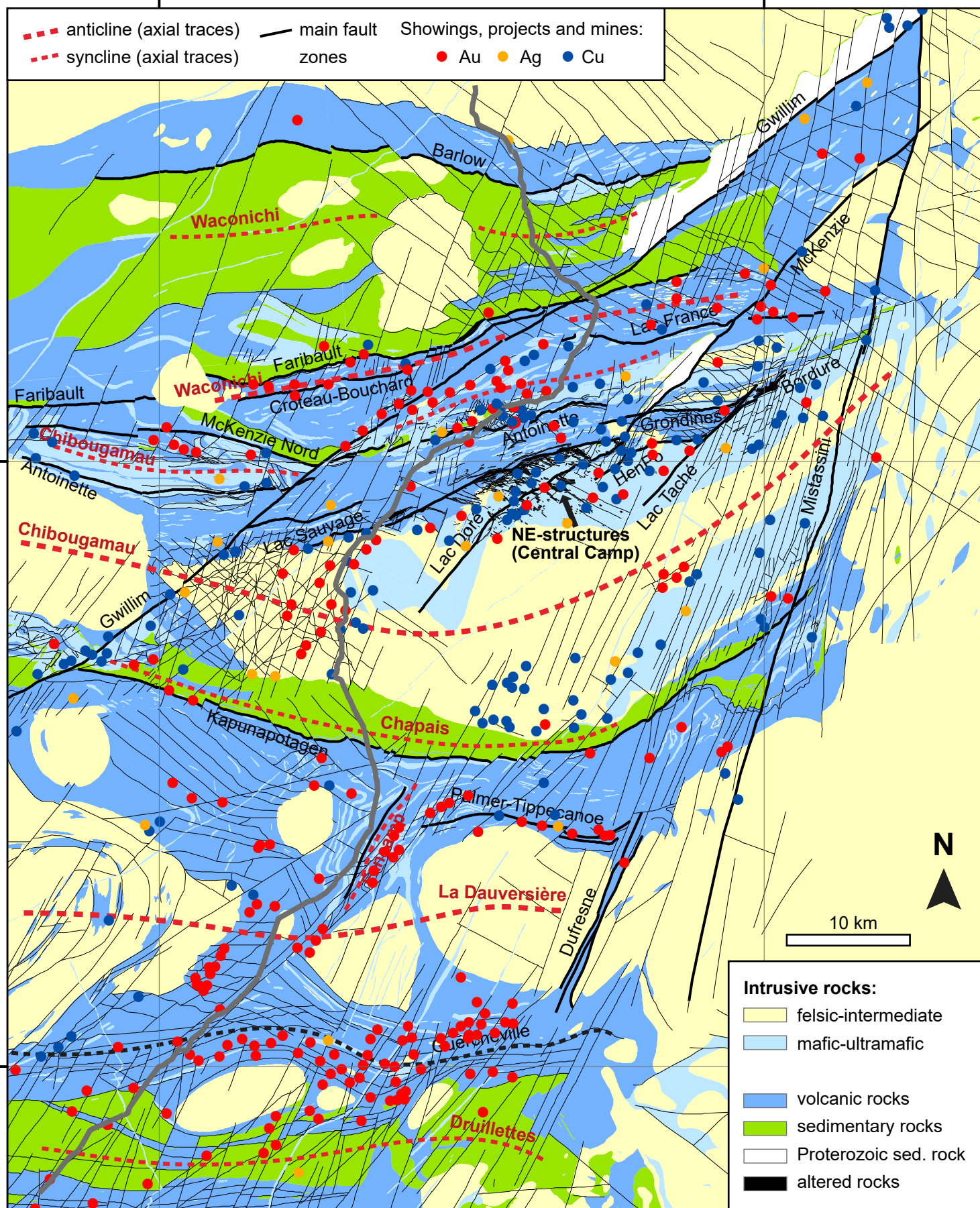


Figure 5.

Abitibi Subprovince

Opatica Subprovince

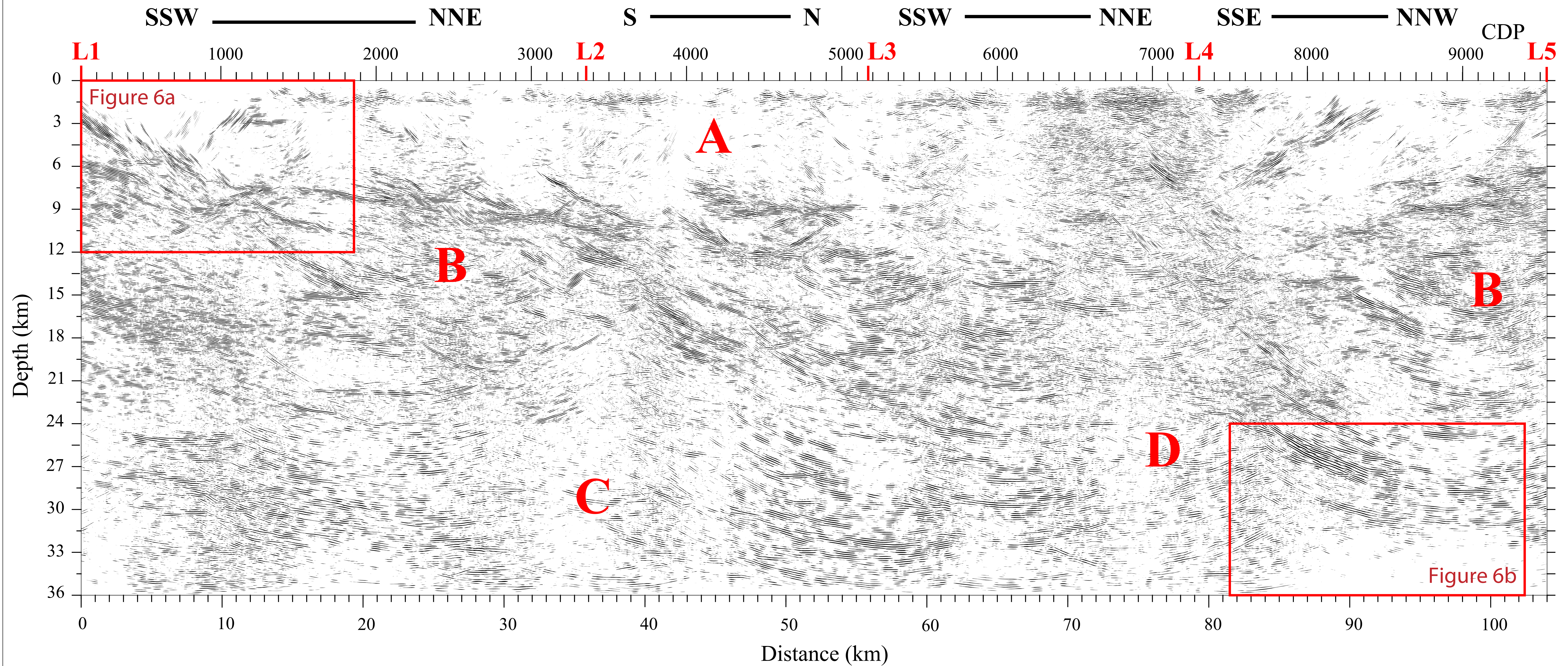
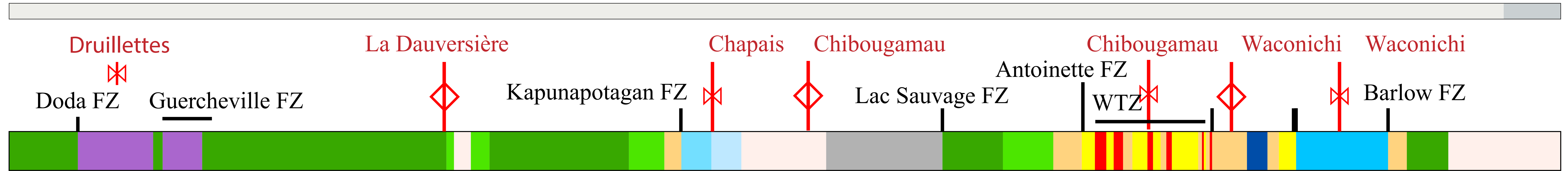
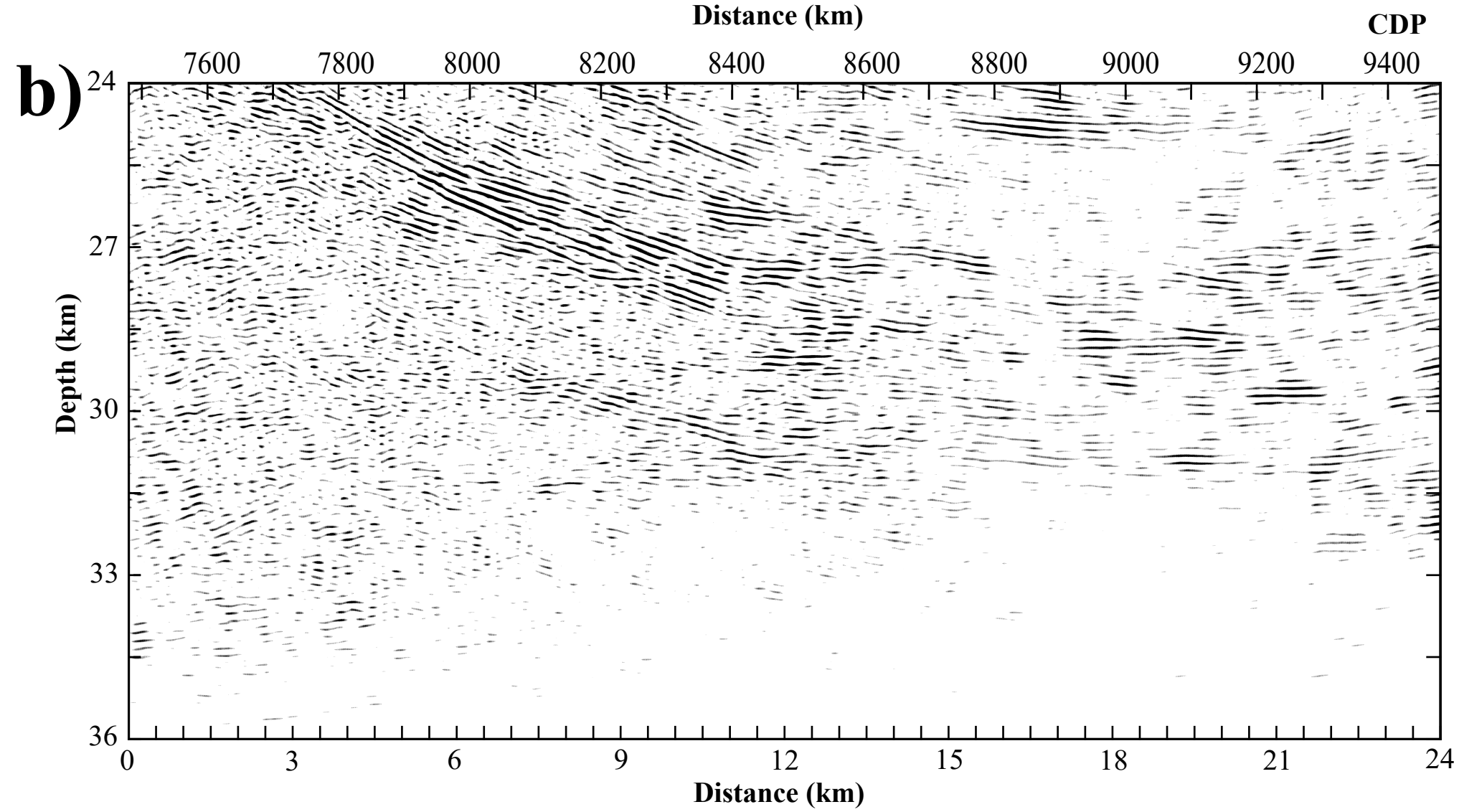
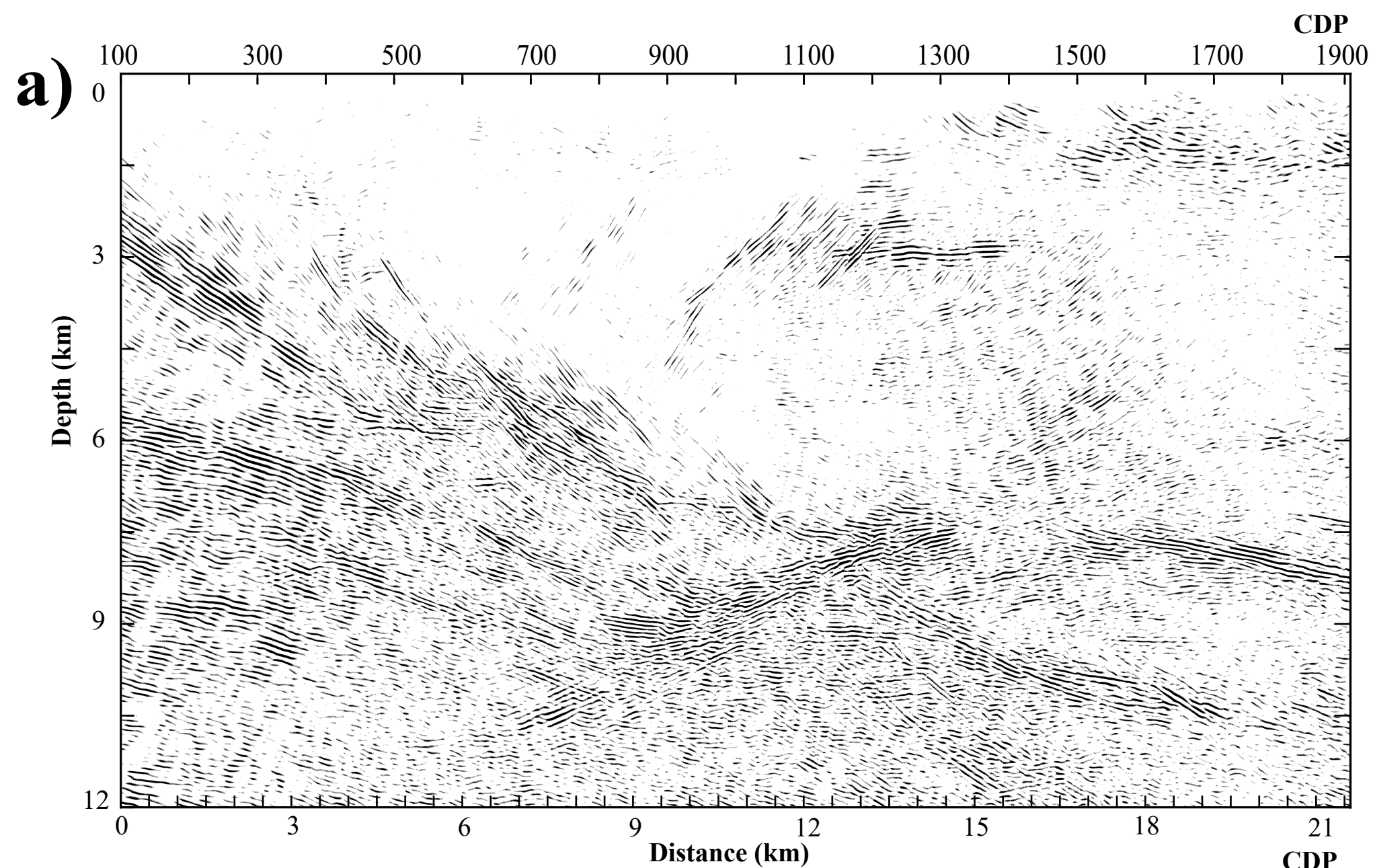


Figure 6.



**Figure 7.**

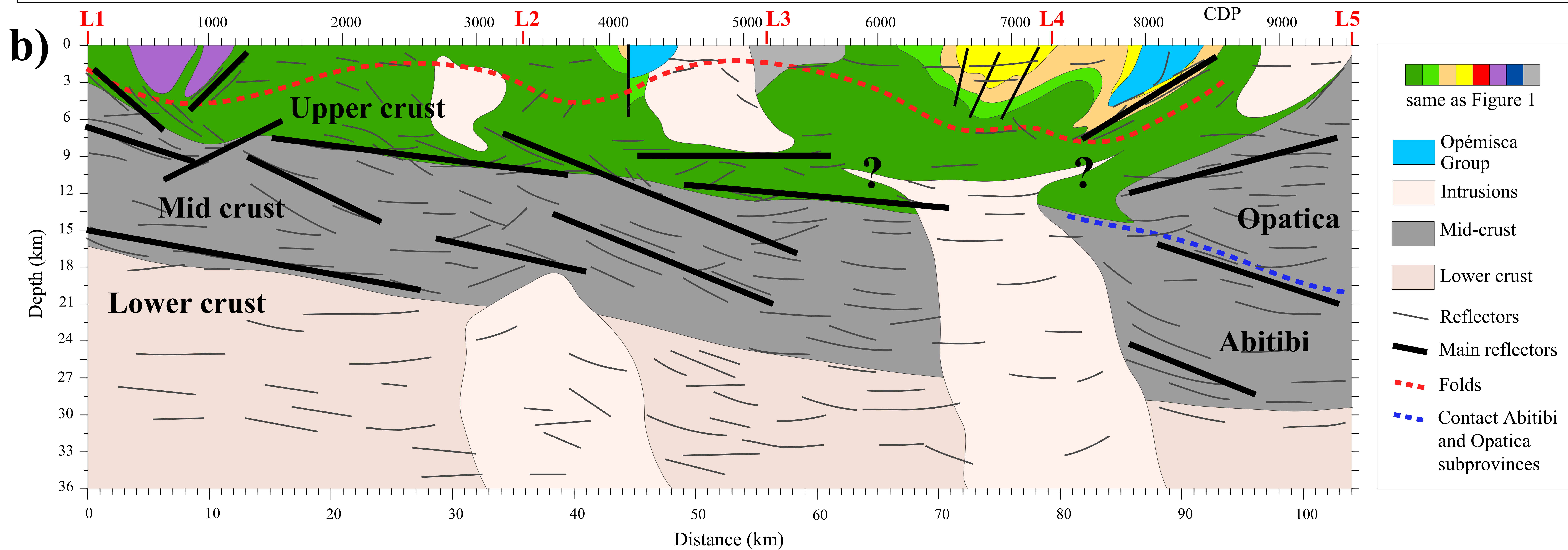
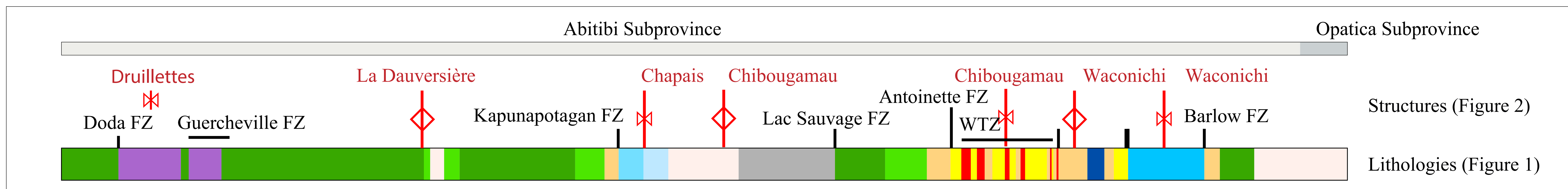
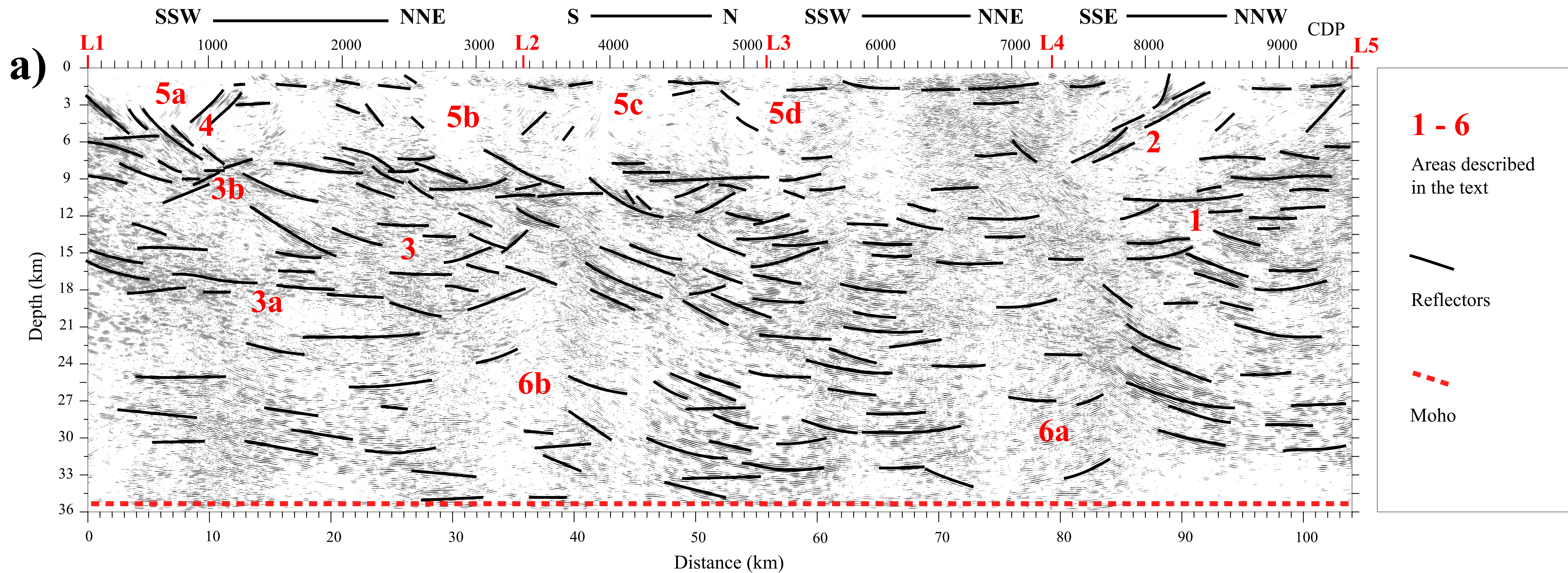


Figure 8.

