A New Depositional Framework for Massive Iron Formations after The Great Oxidation Event

Athena Eyster\textsuperscript{1}, Latisha Brengman\textsuperscript{2}, Claire Isobel O’Bryen Nichols\textsuperscript{1}, Zoe Levitt\textsuperscript{1}, and Kristin D Bergmann\textsuperscript{1}

\textsuperscript{1}Massachusetts Institute of Technology
\textsuperscript{2}University of Minnesota Duluth

November 24, 2022

Abstract

The oldest recognized proxies for low atmospheric oxygen are massive iron-rich deposits. Following the rise of oxygen \textasciitilde 2.4 billion years ago, massive iron formations largely disappear from the geologic record, only to reappear in a pulse \textasciitilde 1.88 Ga, which has been attributed to passive margin transgressions, changing ocean chemistry triggered by intense volcanism, or lowered atmospheric oxygen levels. The North American Gogebic Range has exposures of both volcanics and iron formation, providing an ideal field locality to interrogate the relationship between the lithologies and investigate triggers for this pulse of iron formation. To determine the environmental context and key factors driving post-GOE iron formation deposition, we made detailed observations of the stratigraphy and facies relationships and present updated mapping relationships of the Gogebic Range Ironwood Iron Formation and the Emperor Volcanics. This work expands existing mine datasets and logs to constrain variations in stratigraphy. Our results are the first to quantitatively constrain thickness variations along the entire Gogebic range and tie them to syn-sedimentary faulting along listric normal faults and half grabens. Furthermore, our datasets suggest that initiation of major local volcanism does not coincide with iron formation deposition, thus, local intense volcanism cannot be invoked as a causal trigger. Finally, the possibility of iron formation deposition in a shallow water environment suggests that the post-GOE iron formation pulse may not reflect global marine transgressions, but instead a chemocline shallowing due to decreased atmospheric oxygen.
A New Depositional Framework for Massive Iron Formations after The Great Oxidation Event

Athena Eyster¹, Latisha Brengman², Claire I. O. Nichols¹, Zoe Levitt¹, and Kristin Bergmann¹

¹Department of Earth, Atmospheric and Planetary Sciences, Massachusetts Institute of Technology, 77 Massachusetts Avenue, Cambridge, Massachusetts 02139, USA
²Department of Earth and Environmental Sciences, University of Minnesota Duluth, 1114 Kirby Drive, Duluth, MN 55812, USA

Corresponding author: Athena Eyster (aeyster@mit.edu)

Key Points:

- Depositional settings and conditions that led to massive iron formations (IF) are complex, yet crucial for interpreting Earth’s evolution.
- To determine the context and trigger for the 1.88 Ga resurgence of massive IF, we combine new mapping, stratigraphic and facies datasets.
- These datasets support syn-sedimentary faulting and suggest IF may be linked to oxygen variations, not transgressions or local volcanism.
Abstract

The oldest recognized proxies for low atmospheric oxygen are massive iron-rich deposits. Following the rise of oxygen \( \sim 2.4 \) billion years ago, massive iron formations largely disappear from the geologic record, only to reappear in a pulse \( \sim 1.88 \) Ga, which has been attributed to passive margin transgressions, changing ocean chemistry triggered by intense volcanism, or lowered atmospheric oxygen levels. The North American Gogebic Range has exposures of both volcanics and iron formation, providing an ideal field locality to interrogate the relationship between the lithologies and investigate triggers for this pulse of iron formation. To determine the environmental context and key factors driving post-GOE iron formation deposition, we made detailed observations of the stratigraphy and facies relationships and present updated mapping relationships of the Gogebic Range Ironwood Iron Formation and the Emperor Volcanics. This work expands existing mine datasets and logs to constrain variations in stratigraphy. Our results are the first to quantitatively constrain thickness variations along the entire Gogebic range and tie them to syn-sedimentary faulting along listric normal faults and half grabens. Furthermore, our datasets suggest that initiation of major local volcanism does not coincide with iron formation deposition, thus, local intense volcanism cannot be invoked as a causal trigger. Finally, the possibility of iron formation deposition in a shallow water environment suggests that the post-GOE iron formation pulse may not reflect global marine transgressions, but instead a chemocline shallowing due to decreased atmospheric oxygen.

Plain Language summary

What can massive iron rich rocks tell us about ancient global oxygen levels? Although these rocks have long been recognized as proxies for low oxygen, much is yet to be learnt about the environments that lead to their deposition. These uncertainties are particularly apparent at a time
1.88 billion years ago, when, after atmospheric oxygen rose, there was a renewed peak in the appearance of iron-rich rocks. Was this iron deposition externally triggered by changing global oxygen levels or ocean chemistry linked to intense volcanism? Or does their resurgence represent internal ocean dynamics related to sea level? We present refined relationships of the volcanic and iron-rich rocks in the Lake Superior region, and tie variations to early tectonic activity. The data suggests that the iron deposition onset does not appear to be triggered by local volcanism or sea-level variations, but instead related to decreased oxygen.

1. Introduction

Abundant global oxygen is crucial for macroscopic life on Earth today, yet the tempos and triggers of ancient oxygenation are unknown. Iron formations (originally defined as rocks with $>15$ wt. % iron) hold important clues to the early evolution of Earth's atmosphere and biosphere, yet questions about their genesis remain. In particular, 1) are all massive iron formations deposited in broadly similar depositional and geochemical settings, and 2) what drives their episodic deposition? The purpose of this study is to assess these questions with a coupled facies-based sedimentological and stratigraphic approaches for the ca. 1.88 Ga Gogebic range exposed near Lake Superior, USA (Michigan-Wisconsin).

Massive iron formations ($\sim 10^6$ Gtons) occur only in the Precambrian (e.g. Bekker et al., 2014; Konhauser, 2017). When examining the geologic record, the largest volumes of preserved iron formations span the Late Archean to Paleoproterozoic, ending rather abruptly after 1.87 Ga (Gole and Klein, 1981; Trendall, 2002; age from Fralick et al., 2002). This record could reflect continuous iron formation deposition that is no longer evident due to preservation bias, or cessation of massive iron formation deposition after the Great Oxidation Event (GOE) followed
by brief iron formation resurgence ca. 1.88 Ga (e.g. Johnson and Molnar, 2019; Konhauser et al., 2017; Bekker et al., 2014; Lyons et al., 2014).

Most agree that iron formations are linked to low atmospheric and dissolved oxygen conditions (Planavsky et al., 2011; Bekker et al., 2010; Klein, 2005). Yet, this is only one of several requirements for their deposition (see Konhauser et al., 2017 for a thorough review).

First, anoxic water conditions (<1 mM dissolved oxygen) are required for ferrous iron (Fe$^{2+}$) to accumulate. There also needs to be a Fe$^{2+}$ source, either from weathered continental material, or hydrothermal/magmatic material introduced directly into the water column. These prerequisites are crucial for accumulating massive volumes of iron. Finally, the iron needs to precipitate out of solution in order to be deposited as sediment. This can happen two ways, via oxidation of Fe$^{2+}$ to Fe$^{3+}$ (the classically proposed model), or via direct precipitation of iron silicates or green rust (e.g. Tosca et al., 2015; Rasmussen et al., 2016; Halevy et al., 2017; Johnson et al., 2018). The first mechanism could occur via oxygenic or anoxygenic photosynthesis, mixing of anoxic ferruginous waters with oxic surface waters at the chemocline, or during storms which bring oxidized surface water into contact with deeper ferruginous waters (Bekker et al., 2014; Posth et al., 2013; Konhauser et al., 2002; Simonson and Hassler, 1996; Pufahl and Fralick, 2004).

Alternatively, Fe$^{2+}$ could precipitate directly from the water column as iron silicates or green rust (Johnson et al., 2018; Tosca et al., 2015; Halevy et al., 2017). The true nature of this final step in massive iron formation deposition is difficult to ascertain due to diagenetic processing, metasomatism and metamorphism which transform primary iron formation mineralogy to iron-carbonates, iron-silicates, iron oxides and chert (e.g. Rasmussen et al., 2016; Robbins et al., 2019). Despite these uncertainties regarding the depositional and post-depositional record, it is
agreed that a crucial requirement for iron formation deposition is the presence of low oxygen water masses, allowing high concentrations of dissolved ferrous iron Fe\(^{2+}\) to accumulate.

1.1 Models for Massive Iron Formation Deposition in Shelf Environments

Stratigraphically thick, massive iron formations have been classically tied to the global dynamics of broad, stable, continental shelf environments (Gross, 1983; Klein, 2005; Bekker et al., 2014). Within this framework, iron formation deposition on shelves has been interpreted as a dynamic of major transgressive events and not necessarily as a reflection of dramatic variations in ocean redox or ferrous iron concentrations (e.g. Ojakangas, 1983). These massive iron formation deposition models are consistent with extensive Archean deposits found in Australia and South Africa. There, the iron formation sedimentology, sequence stratigraphy, proximal platformal carbonate associations, and asymmetrical occurrence of iron formations across the platform margins support deep-water, sediment-starved facies interpretations (e.g. Klein and Beukes, 1992; Morris and Horwitz, 1983; Fischer and Knoll, 2009; Knoll and Beukes, 2009; Beukes, 1983). These deposits are predominantly banded iron formations (BIFs), interpreted to be chemical muds with well-developed, thin, primary laminations and bedding with alternating iron-rich and iron-poor layers, the iron poor-layers being dominantly chert (e.g. Fischer and Knoll, 2009; Simonson, 2003; Gross, 1983).

Although massive iron formations were deposited both before and after the GOE, they display sedimentological variations across this important atmospheric change. After the GOE, massive iron formations are predominantly deposited ca 1.88 Ga around Lake Superior (North America) as primarily granular iron formations (GIFs) rather than BIFs (Simonson, 2003; Bekker et al., 2014; Konhauser et al., 2017). GIFs are composed of "granule" clasts that range in size from fine to coarse sand and are well-rounded to angular (e.g., Van Hise and Leith, 1911;
However, these later ca. 1.88 Ga iron formations are also suggested to be shelf deposits because of 1) their size and extent (e.g. Kimberley, 1989), 2) the lack of evidence for subaerial exposures (e.g. Ojakangas, 1983; Simonson, 1984), 3) the lack of chemical and mineralogical variability expected from closed basins (e.g. Gole and Klein, 1981; Lepp, 1987), and 4) their conformable position within a transgressive sequence between subtidal quartzites and slope shales (e.g. Ojakangas, 1983; Simonson and Hassler, 1996).

Problematically, recent work has demonstrated that the slope shales may be separated in time from iron formation deposition by at least 20 million years (Addison et al., 2005). Furthermore, documentation of cross stratification has been used by some authors to suggest that the granular iron formation may represent shallow-water deposits (~10s meters) (Simonson, 1985; Simonson, 2003), while alternatively, those bedding features may reflect deeper water storm deposits (Pufahl and Fralick, 2004). Therefore, it is still uncertain if all massive iron formations, and in particular the ca. 1.88 Ga massive iron formations, fit a transgressive systems tract, passive margin, shelf depositional model.

Furthermore, the driver of iron formation deposition is still unknown. If the passive margin shelf depositional model is correct, then the 1.88 Ga iron formation pulse may simply reflect a global transgression. Alternatively, iron formation deposition could be triggered by variation in the physical environment (e.g., a change in atmospheric oxygen, tectonic or magmatic events; Bekker, et al., 2014). Indeed, the ca. 1.88 Ga iron formation pulse has been attributed to changing atmospheric conditions, changing ocean oxygen and chemistry, extensive volcanism, and continental amalgamation and breakup dynamics (e.g. Rasmussen et al., 2012; Bekker et al., 2010; Ernst and Bell, 2010; Hamilton et al., 2009; Barley et al., 2005). Understanding both the depositional and tectonic framework is crucial for interpreting the global
significance of the ca. 1.88 Ga iron formation pulse and distinguishing between these various models.

In order to address uncertainties in the depositional and tectonic context and key factors driving deposition of these post-GOE iron formation, we focus on ca. 1.88 Ga strata from the North American Gogebic range in the Lake Superior region (Fig. 1 a,b,c). Within the Lake Superior region, the Gogebic range in Michigan and Wisconsin was chosen as a target as previous work suggested that tectonic and volcanic activity accompanied iron formation deposition and a stratigraphic facies model has not yet been defined for the Gogebic range (Sims et al., 1984; Pufahl and Fralick, 2004; Cannon, 2008). If local volcanics are consistently found stratigraphically beneath the iron formation, this would provide compelling evidence for local volcanism as a trigger for the onset of iron formation deposition. To clarify local and regional relationships between tectonic and volcanic activity and iron formation deposition as well as test the passive shelf model for these ca 1.88 Ga iron formations, we make new stratigraphic observations and present updated mapping relationships of the Ironwood Iron Formation and the Emperor Volcanics. We combine our field observations with literature datasets to construct a sedimentologic and volcanic facies framework, identify variations in stratigraphy and elucidate the depositional context for the onset of iron formation. Our observations are then used to create a depositional and volcanic model that incorporates basin dynamics for the Gogebic region.
Figure 1. Map. a. Map depicting the sequences around Lake Superior (after Reed and Daniels, 1987; Sims, 1992; Schulz and Cannon, 2007). The Gogebic range is highlighted by the thick box. b. schematic stratigraphic sections. c. Inset of the Gogebic range. Numbers indicate mine locations of stratigraphic sections in figure 5.
1.2 Geologic overview

The iron formations around Lake Superior are part of the Paleoproterozoic Marquette Range Supergroup and Animikie Group that are separated by a major erosional unconformity from the Archean basement of the Superior craton (Fig. 1). The iron formation strata across the region are suggested to be correlative and deposited ca. 1.88 Ga. Specifically, in the Animikie Group in Ontario, an age of 1,878.3 ± 1.3 Ma (TIMS Pb-Pb upper intercept of 5 zircon fraction; Fralick et al., 2002) has been obtained from a reworked ash layer in the upper Gunflint Iron Formation, while an ejecta layer correlated with the 1,850 Ma Sudbury impact event dates the stratigraphic top of iron formation in that area (Addison et al., 2005). Although the overlying greywacke-shale sequences (Tyler Formation in the study area and Virginia Formation in Minnesota) were initially thought to be in conformable contact with the iron formations, the identification of the Sudbury impact layer and an age of 1,832 ± 3 Ma (SHRIMP; 23 zircon analyses) from the overlying turbiditic units in Minnesota demonstrates an unconformity between the iron formation and overlying shale units (Addison et al., 2005).

In Michigan and Wisconsin, the entire Paleoproterozoic sequence experienced deformation related to the Penokean orogeny that culminated in the ca. 1.85 Ga collisions of the Pembine-Wasau and Marshfield terranes with the Superior craton margin (see Schulz and Cannon, 2007; Ojakangas et al. 2000; and references therein). After the Penokean orogeny, the region experienced erosion followed by the deposition and eruptions associated with the ca. 1.1 Ga Mesoproterozoic Midcontinent Rift system (e.g. Davis and Paces, 1990). About 30 million years after rifting, the Grenville orogeny to the east placed the region under compression, causing tilting and normal faults to be reactivated as reverse faults (Cannon, 1994).
The Gogebic range extends from Lake Gogebic in Michigan, westward ~128 km into Wisconsin (Fig. 1c). The region has been the focus of years of work (e.g. Van Hise and Lieth, 1911; Barret and Allen 1915; Hotchkiss, 1919; Laberge, 1963; Laybourn, 1979; Schmidt, 1980; Prinz 1981; Cannon et al., 2008). Archean rocks include the variably deformed and metamorphosed greenstones and granitoid rocks of the Ramsay Formation and the Puritan Quartz Monzonite (2,735 ± 16 Ma; 2 zircon fractions; Sims et al., 1985). These strata were metamorphosed up to amphibolite facies before being eroded and unconformably overlain by the Marquette Range Supergroup (MRS). Unconformably overlying basal siliciclastics and carbonates of the Chocolay Group is the Palms Quartzite that contains a transgressive sequence of basal muds, middle interbedded silt-sand-muds, and upper sands (Ojakangas, 1983). Current interpretations suggest that this Palms Quartzite transgressive sequence reflects deposition in tidal-subtidal conditions (e.g. Ojakangas, 1983).

Overlying the Palms Quartzite are the Ironwood Iron Formation and Emperor Volcanics. In the passive margin shelf depositional model, the Ironwood Iron Formation is a deeper water chemical sediment that is time-equivalent to the Palms Quartzite and represents a continuation of the transgression preserved in the Palms Quartzite (Ojakangas, 1983; Pufahl and Fralick, 2004). Based on mining data from the central part of the range, the Ironwood Iron Formation itself has been divided into five members: the Plymouth, Yale, Norrie, Pence, and Anvil members (e.g. Hotchkiss, 1919; Schmidt, 1980; Cannon, 2008). These Ironwood Iron Formation members have been difficult to distinguish on the eastern portion of the Gogebic range, in part due to the Emperor Volcanics near Wolf Mountain, Michigan (Trent, 1973; Dann 1978; Irving and Van Hise, 1982; Sims et al., 1990; Cannon, 2008). The Emperor Volcanics range from basaltic to dacitic compositions and have been metamorphosed to low greenschist facies. Variably
overlying the Ironwood Iron Formation and Emperor Volcanics is the Tyler Formation. The final preserved strata in the region are the much younger Keweenawan Supergroup mixed siliciclastics and volcanics (Bessamer Quartzite, Powder Mill Group and Oronto Group).

2 Methods

2.1 Classification of iron facies

A facies table (Table 1) was constructed based on observations from outcrops and exposures surrounding Wolf Mountain combined with observations from Mount Whittlesey and published field and mine observations from along the Gogebic range (Hotchkiss, 1919; Schmidt, 1980; Laybourn, 1979; Cannon, 1984). In the Wolf Mountain locality, individual outcrops and test pits were found via field transects and published outcrop locations (Klasner et al., 1998 and Trent, 1973). At each outcrop, variations in textures, structures, bedforms, grain size and any contact relationships were recorded. Many researchers, especially in early works, utilized “cherty” vs “slaty”, “wavy” vs “parallel” terminology to describe Gogebic range Ironwood Iron Formation (Laberge, 1964; Dimroth, 1968; Dimroth and Chavel 1973). In this terminology “cherty” iron formation is typically composed of sand-sized chert and iron mineral grains within a chert matrix, and “slaty” iron formation is composed of laminated silt-sized chert and iron mineral grains. However, it has been suggested that the classification schemes that relied on “slaty” vs “cherty” terminology are not the most useful sedimentological classification (Simonson, 1985). Thus, we attempted to update classifications following the work of Simonson (1985) in utilizing the descriptive terminology of Pettijohn (1975) based on grain size and avoiding the use of terms which carry an implication of a particular chemical composition. Thus, we used terms such as rudite (grains >2mm), arenite (grains 0.0625-2 mm), and lutite (grains <0.063 mm). Furthermore, in much of the published literature on the Gogebic range Ironwood
Iron Formation, "wavy" terminology was used only to distinguish non-parallel bedding from parallel stratified beds (e.g. Hotchkiss, 1919). True wavy bedding displays laterally discontinuous ripples and marks the boundary between flaser and lenticular bedding (e.g. Reineck and Singh, 1980). Thus, we avoided this term unless referring to the specific depositional sedimentary structure. Finally, we chose to combine iron-carbonates, iron-oxides and iron-silicates under the classification of “iron minerals.” While there is important primary and diagenetic information in the distribution of iron minerals across the Gogebic Range, we made this decision to sidestep the debate regarding their original mineralogy (e.g. Rasmussen et al., 2016; Johnson et al., 2018; Robbins et al, 2019), and encompass the current mineralogical heterogeneity while maintaining focus on the stratigraphic and sedimentological details.

2.2 Classification of volcanic facies

Volcanics were described following standard terminology using descriptive terms and a facies approach (Cas and Wright, 1987; McPhie et al., 1993). Because of the diverse genetic processes involved in the formation of volcanic deposits, two descriptive categories were used, “volcaniclastic” or “coherent” (McPhie et al., 1993). The igneous term “volcaniclastic” is descriptive and applies to deposits composed predominately of volcanic particles (Fisher, 1961). The particles may be any shape or size and no specific clast forming processes, or settings are implied (autoclastic, pyroclastic, re sedimented, and volcanogenetic sedimentary). The term “coherent” applies to deposits with distributed euhedral crystals that have narrow size ranges and lack volcanic particles. Coherent deposits occur principally from effusive lava flows and intrusions from cooling and solidification of molten lava/magma. In particular, the composition, textures, and flow and joint structures for coherent lavas and intrusions, and grainsize, component compositions and textures, and bedding structures for volcaniclastic deposits were
recorded (Table 2). Then, facies associations were created in order to group volcanics into genetic classifications and likely eruptive phases.

2.3 Stratigraphic thicknesses across the Gogebic range

In the Wolf Mountain area from our refined geologic mapping, thicknesses were measured perpendicular to strikes and corrections for local dips were applied within each interpreted fault block. To obtain robust stratigraphic thicknesses across the Gogebic range, we compiled published mine sections and logs from the western Penokee gap to the eastern Mikado mine (see supplemental Table S1 for location information; (Hotchkiss, 1919; Laybourn, 1979; Schmidt, 1980). These sections were combined with our new stratigraphic section measurements and estimated thicknesses from our refined geologic mapping the Wolf Mountain area to construct a fence diagram along strike of the entire Gogebic Range.

3 Data and Interpretations

3.1 Facies descriptions

3.1.1 Facies descriptions of iron formation

In Wolf Mountain, there are iron formation outcrops in the north and central portions of the map area, along with scattered test pits (Fig. 2). To the west, partial sections are exposed, such as at Mount Whittlesey. As the most complete sections of the Gogebic range iron formations are located in now inaccessible mines and drill cores, reinterpreting the facies descriptions and interpretations without new first hand observations is problematic. In the supplemental text we have attempted to provide a reanalysis using the new facies framework but refer readers to Hotchkiss, (1919) and Schmidt (1980). The facies are briefly described here, and details are elaborated on in Table 1. Broadly the iron formation facies (Fig. 3a) fall into two categories, iron arenites (facies IF 1,2, 3) and iron lutites (facies IF 4, 5).
Figure 2. Outcrop map with new facies classifications. Also includes locations of test pits and old mine cores after Trent, 1973 and Klasner et al., 1998.
Facies IF1 is a ferruginous quartz arenite, with fine to medium quartz grains with some chert and lithic grains with chert cement. In the Wolf Mountain area it is the stratigraphically lowest exposure of the Ironwood Iron Formation and displays bi-directional and flaser crossbedding, fine iron lutite laminations and iron-mudstone partings (Fig. 3a). This facies is similar to units described elsewhere near the base of the Ironwood Iron Formation. Facies IF2 is an iron arenite (lacking quartz grains) and is moderately well sorted with medium to coarse grained iron minerals or iron-coated chert grains intercalated with laminated and graded beds of gunflint grey-to brown colored medium-fine grained iron minerals (Fig. 3a). Additionally, it includes graded beds, slightly coarser massive, trough-crossbedded lenses, as well as minor amounts of rip-up intraclast fragments. This unit is likely similar to the “wavy cherty granular iron formation” (Hotchkiss, 1919) or "Upper cherty" previously described (Pufahl and Fralick, 2004). Facies IF2A is distinguished from IF2 by the greater abundance of thin laminated interbeds. Facies IF3 are similar to IF2 but includes interbeds dominated by angular fragments of green-grey chert and angular laminated chert and iron lutite clasts.

The facies IF4 and IF5 are dominated by iron lutites. IF4 is a thin bedded iron lutite. Facies IF4A is distinguished from IF4 by its striking greenish color. Across the Gogebic range, IF4 is similar to descriptions of the “parallel slaty iron formation” or “parallel laminated iron formation” (Hotchkiss, 1919; Pufahl and Fralick, 2004) and IF4A is similar to descriptions of the "footwall slate" by Hotchkiss (1919) and Schmidt (1980). Facies IF5 is similar to IF4, but it contains medium to very fine chert-iron arenite lenses along with pebble lenses. In the northwestern Wolf Mountain area, there are test pits displaying IF5. It is likely described previously as "parallel-wavy laminated lower slaty with minor ripple cherty units" (Pufahl and Fralick, 2004). Facies IF4 and IF5 were documented to have close association with the volcanics.
(VF1 and VF4). In particular, outcrops of IF4 associated with both VF1 and VF4 were found to display syn-sedimentary faults (Fig. 3a). Microcrystalline bedded chert (facies IF6), were not identified in the map area but were found as clasts.

Two iron rudite facies were documented, a conglomeratic iron arenite of sub-rounded quartz cobbles in a tan-brown iron arenite matrix (IF7A), and a matrix-supported boulder conglomerate (IF7B). The latter was notable due to its large subrounded clasts, reaching boulder in size, supported by a fine-grained arenite matrix (Fig. 3a). The rounded clasts included bedded quartzite, and cherty iron formation (IF4), as well as angular, laminated, hematite-rich microcrystalline chert rip ups (IF 6) (Fig. 3a). Facies IF7 were documented to have close association with the volcanics (VF1).
# Table 1. Sedimentary Facies Table

| Facies Symbol, Name | Description | Interpretation |
|---------------------|-------------|---------------|
| **IF1. Ferruginous quartz arenite** | Quartz arenite with iron-rich coating on grains and chert cement and fine chert lenses. Fine-medium grained rounded-well rounded quartz grains. Some lithic fragments. Well to moderately-well sorted grains coated with iron-rich coating (now hematite). In the wolf mountain area, a medium-coarse chert-quartz arenite with bi-directional and flaser crossbedding and fine iron lutite laminae. | Facies Assoc.: Underlies IF4 and IF10 tends to be at base Dep. Env.: Moderate to high energy, intertidal, tidally influenced shoreline, Alternative: Shore-face transition zone with strong iron-lutite input Formations/members: Ironwood iron formation undiff. and Plymouth member Formations/members: Ironwood iron formation undiff. and Plymouth, Norrie, Anvil mbs. |
| **IF2. Iron arenite** | Moderately well sorted with medium-coarse iron-mineral and chert grains. Some chert grains are coated and display mudstone drapes and intraclasts (1–3 cm in length) of F4 or F6 at their bases. Can include massive, trough-crossbedded lenses that are slightly coarser, minor graded beds. Subunit IFN2A. Iron-Chert Arenite with iron-lutite interbeds. Moderately well sorted with medium-coarse iron-mineral and chert grains comprising lenses. Some chert grains are coated. | Facies Assoc.: Laterally equivalent to VF4, interbedded with VF3 Dep. Env.: Storm influenced inner shelf (>10 ± 5m). Dominated by wave-storms causing linear sand ridges (water depths of 5-15m). Alternative 1: Surf and breaker zones below 0m, basal Upper-lower shoreface, Alternative 2: Intertidal subtidal sand shoal IF2A-Shelf transition from deep to storm influences. Alternative: Middle tidal flat Formations/members: Ironwood iron formation undiff. and Plymouth, Norrie, Anvil mbs. |
| **IF3. Iron-chert rudite-arenite** | Subunit IF3A. Ruditic chert-iron arenite with lenses and layers of chert-arenite with interbedded lenses dominated by pebble clasts. Subunit IF3B. Iron-Chert Rip-up Rudite with angular fragments of green-grey chert and angular laminated clasts in a granular chert-iron matrix. Clast supported. | Facies Assoc.: IF3B-IF3A are gradational and associated with VF2 Dep. Env.: Gravely lag deposits on shelf, Alternative 1: Intertidal sedimentation on the foreshore or storm deposits. Alternative 2: IF3A-beach ridges Formations/members: Ironwood iron formation undiff. and Plymouth, Norrie, Pence, Anvil mbs. |
| **IF4. Thin bedded iron lutite** | Uniform thin- and parallel laminated iron formation comprised of fine well sorted iron-minerals (<0.1mm). Beds are laminated and cm-mm thick. Some interbedded thin microcrystalline chert beds (some internally graded). Subunit IF4A. Green thin-bedded iron lutite, very distinguishable green-greyish color. Subunit IF4B. Convolute bedded iron lutite-sometimes with interbeds composed entirely of iron lutite intraclasts. | Facies Assoc.: Interbedded with IF2 and VF1, underlies VF4, laterally equivalent to IF6, IF2. Dep. Env.: Low energy Mid-outter Shelf, IF4B- Slumps formed during episodes of earthquake-induced subsidence or intertidal channel lag deposit, Alternative: Upper tidal flat Formations/members: Ironwood iron formation undiff. and Plymouth, Yale, Pence, Anvil mbs. |
| **IF5. Thin bedded iron-lutite-chole arenite** | Thin-bedded iron arenite comprised of very fine sand to silt iron-minerals. Interbedded with lenses and lag deposits 3-10 cm thick of medium to very fine chert-iron arenite. A few chert-arenite and pebble lenses. May contain chert interbeds. | Facies Assoc.: Laterally equivalent with IF9 and IF8 Dep. Env.: Mid Shelf, Alternative 1: Intertidal mud flats, Alternative 2: Shoreline Formations/members: Ironwood iron formation-Yale Member, Emperor Volcanics-member A Formations/members: Ironwood iron formation-Yale Member. |
| **IF6. Thin bedded chert** | Thin-medium bedded (1-30cm beds) grey-greenish grey -yellow microcrystalline chert. Hematite staining can turn it red. Subunit IF6A. Thin bedded chert and lutite- dispersed interbeds of iron lutite or ferruginous siltstone Subunit IF6B. Thin bedded chert and iron arenite-interbedded iron-arenite chert iron arenite. | Facies Assoc.: Laterally equivalent to IF4 Dep. Env.: Shelf, Alternative IF6A: Intertidal/ lagoonal (6A), Alternative IF6B: Shoreface-foreshore Formations/members: Ironwood iron formation-Plymouth, Ponce mbs. |
| **IF7. Iron rudite** | Angular-rounded cobbles of laminated chert, iron lutite, and chert arenite. Highly variable and poorly sorted. Subunit IF7A. Conglomeratic iron arenite with sub-rounded to round quartz cobbles in a tan/brown iron arenite matrix. Beds are 20-30 cm and matrix supported. Subunit IF7B. Massively bedded lutite supported conglomerate with pebble -boulder subangular-subrounded clasts including bedded quartzite and laminated microcrystalline hematite-rich chert. Moderately very poorly sorted clasts and matrix supported by brown-grey silt-fine sand sized matrix. | Facies Assoc.: IF7A underlies VF4. IF7B associated with VF1. Dep. Env.: Fault influenced deposition, Alternative 1: Backshore, Alternative 2: Debris flows Formations/members: Ironwood iron formation undiff. and Pabst Member Formations/members: Ironwood iron formation-Yale Member Formations/members: Ironwood iron formation-Yale Member. |
| **IF8. Grey massive clastic unit** | Dull grey massive beds. Some containing well-sorted black-grey rounded to angular fragments up to 4mm. | Facies Assoc.: Laterally equivalent with IF5, IF9 Dep. Env.: Volcanically influenced sedimentation Formations/members: Ironwood iron formation- Yale Member |
| **IF9. Black laminated iron lutite** | Dark grey-black partly pyritic, possibly argillaceous with no chert layers. Possibly volcanically influenced. Very finely laminated with disseminated black carbon. | Facies Assoc.: Laterally equivalent with IF5 and IF8 Dep. Env.: Mid-outter Shelf, Alternative: Upper tidal flat Formations/members: Ironwood iron formation-Yale Member |
| **IF10. Stromatolite rudite** | Stromatolites 2-10cm high (1-3cm in diameter). Stromatolites are white, grey or red, small and rather irregular and comprised of very fine laminae. Composed of chert with sparse hematite. Scattered quartz grains present as well as sub-rounded fine-medium chert/iron-mineral grains. Also included are oncoids. Matrix is chert. | Facies Assoc.: Dep. Env.: Shelf reef builds, Alternative: Intertidal foreshore beach Formations/members: Ironwood iron formation-Plymouth Member |
| **SF1. Shale** | Well sorted Tan fine mudstone with parallel laminations. | Facies Assoc.: Unconformably overlying basement and gradationally underlying SF2. Dep. Env.: Low- energy supratidal-intertidal mud flats Formations/members: Palms Quartzite Formations/members: Palms Quartzite |
| **SF2. Shale-siltstone-sandstone** | Medium to well sorted mud-medium grains composing tan fine mudstone-sandstone. Displays flaser cross-beds and mudstone partings with sandstone lenses. | Facies Assoc.: Gradationally overlying SF1 and underlying SF2 Dep. Env.: Low-moderate energy intertidal mud flats Formations/members: Palms Quartzite Formations/members: Palms Quartzite |
| **SF3. Mature sandstone** | Sub rounded medium sized well-sorted Tan-beige mature sandstone. Parallel and cross bedded. | Facies Assoc.: Gradationally overlying SF2 Dep. Env.: Intertidal Moderate to high energy tidally influenced shoreline Formations/members: Palms Quartzite Formations/members: Tyler Formation |
| **SF4. Immature silt-sandstone** | Chemically and texturally immature black-grey weathering poorly sorted siltstone-sandstone composed of Mud, quartz, lillithics, plagioclase feldspar. Massively bedded. Graded beds described elsewhere (Cannon et al., 2008) | Facies Assoc.: Unconformably overlies VF9, VF10, IF5 and IF2 Dep. Env.: Slope-shelf turbidites Formations/members: Tyler Formation |
Figure 3. Field Facies Photos. a. Iron formation facies. b. Volcanic facies.
3.1.2 Facies descriptions of volcanics

Interbedded mafic, generally massive coherent basalt flows (facies VF1) are the stratigraphically oldest volcanics in the map area. These aphanitic flows with plagioclase phenocrysts weather pale brown and start to appear in resistant weathering knobs (0.5-25 m thick) in the recessive upper iron formation associated with facies IF4 and IF7 (Fig. 3b).

The other volcanics facies are generally more extensive and include both volcaniclastic and coherent facies, ranging in composition from mafic to felsic. Black basaltic-andesitic volcaniclastic breccia (VF3) is matrix supported and includes granule to cobble-sized clasts of orange-brown volcanic and altered glass fragments (Fig. 3b). This facies tends to weather orange to pale brown and the unit displays bedding structures (Fig. 3b). Facies VF3A is similar in composition but lacks large clasts and instead displays parallel laminations and cross bedding (Fig. 3b). Basaltic-andesitic volcaniclastic breccia (facies VF4) and volcaniclastic rocks ranging in composition from dacite to andesite (VF5) are the most extensive facies and are generally poorly sorted and massively bedded displaying features indicating subaqueous explosive eruptions such as curviplanar clasts, quenched margins and armored lapilli (Fig. 3b). Basal VF4 is associated with pillow basalts (VF2) and facies VF3 (Fig. 3b). The explosive VF4 are associated with fine-grained silty iron formation (IF5), that although not found in outcrop, are known from test pits and as well as old drill core data (Trent, 1973). VF4 transitions from basaltic-andesitic compositions to dacitic-andesitic compositions of VF5. At the base of VF5 a finer volcaniclastic unit is commonly found with an intermediate composition matrix and mafic sand to gravel-sized clasts. In certain localities, overlying and associated with the VF5 massive dacitic-andesitic volcaniclastic breccias are vesicular flows of similar composition (VF6) (Fig. 3b).
Overlying these explosive volcanioclastic facies are variable amygdaloidal basalt breccias (VF7) or a volcanioclastic facies with a mafic matrix and basaltic-dacitic clasts (VF8). The clast compositions of facies VF8 appear to grade from mafic-intermediate in the west and felsic to the east. Mafic clasts contain amygdaloidal fragments. Finally, facies VF9 and VF10 represent the stratigraphically youngest volcanics and are distinguished from the other mafic facies by their very dark green-black color combined with their dominantly coherent to autoclastic nature.

Facies VF9 is a coherent-autoclastic basalt that includes pillow morphologies (Fig. 3b), while VF10 includes aphanitic basalts, with some amygdaloidal flows and jasper clasts (Fig. 3b).

3.2 Depositional Interpretations

3.2.1 Interpreted depositional environments of the Ironwood Iron Formation

The environmental interpretations were informed by existing work on iron formations (Ojakangas, 1983; Pufahl, 1996; Pufahl and Fralick, 2004; Edwards et al., 2012), as well as frameworks for shoreface and shallow siliciclastic marine facies (e.g. Reading and Reading, 1978; Reineck and Singh, 1980). However, interpreting the depositional environment is still difficult since deposition in recent settings hinges on biological indicators (e.g. Reading and Reading, 1978). By combining sedimentary structures and lithofacies associations with facies stacking patterns, contacts, and larger geometries, more discerning environmental interpretations can be made. Depositional environments were interpreted despite limitations imposed by incomplete exposure of outcrops and contacts.
| Facies Symbol. Name | Description | Interpretation |
|---------------------|-------------|---------------|
| VF1. Massive basalt | Coherent flows (30 cm – 3m thick) of tan-grey basalt. Generally non-vesicular and aphanitic although some contain plagioclase phenocrysts. | Facies Assoc.: IF4 and IF7 Dep. Env.: Subaqueous effusive eruptions and sheet flows (lack of pillows may indicate proximal environments). Formations/members: Emperor Volcanics, Ironwood Iron formation |
| VF2. Pillow basalt | Coherent, purple-brown colored basaltic andesite flows that weather brown. Pillows are generally aphanitic, do not have abundant vesicles, and display tortoise shell contraction cracks. | Facies Assoc.: Above IF4, IF5, IF7, below VF4 Dep. Env.: Subaqueous effusive eruptions Formations/members: Emperor Volcanics-member A |
| VF3. Black basaltic-andesitic volcaniclastic sandstone and breccia | General description: volcaniclastic basaltic andesite that is black when fresh. Subunit VF3A – Coarse poorly sorted volcaniclastic basaltic andesite weathers tan-beige. Cobble-to-sand-sized clasts consist of orange-brown crystal and volcanic lithic fragments and altered glass in size. Certain clasts appear to be “pseudo flame”. Unit is generally matrix supported by fine grained matrix with plagioclase laths. Some units have parallel laminations or flow bands. Unit found only overlying the iron formation in the western portion of the map area. Subunit VF3B – Fine silt-sand basaltic-andesitic volcaniclastic sandstone (black in color when fresh and weathered, though iron-staining is prevalent) that is black fresh and black weathering with iron staining is more common. Unit is well sorted, parallel to cross-bedded, but with isolated sub-angular to sub-rounded jasper grains. | Facies Assoc.: Overlies-laterally equivalent to IF2 and underlies VF4 and VF5 Dep. Env.: Explosive mass flow deposit Formations/members: Emperor Volcanics-member A |
| VF4. Basaltic-andesitic volcaniclastic breccia | Volcaniclastic basaltic andesite that is green-purple color when fresh, and pale beige-brown when weathered. It is clast supported by cobble to sand-sized angular volcanic clasts in a matrix of the same composition, and generally poorly sorted and massively bedded. Clasts display pale-white margins, jigsaw fit, and curviplanar surfaces. Well-sorted sand-sized lenses and beds occur throughout, some of these finer beds include armored lapilli. | Facies Assoc.: overlies deposits of VF3-4, associated with VF6 and underlies VF7-VF8 Dep. Env.: Subaqueous hyaloclastite and epiclastite at base Formations/members: Emperor Volcanics-member A |
| VF5. Dacite-andesitic volcaniclastic breccia | Volcaniclastic andesite that is pale green-grey when fresh, and weathers white-tan. This unit is clast supported by sand-cobble subangular-subrounded volcanic clasts in a matrix of the same composition. Some clasts are curviplanar and display quenched rims. The thick beds are poorly sorted and massive. Some beds appear to be reverse graded. A finer volcaniclastic unit with matrix of intermediate composition and sand to gravel clasts of mafic material commonly occurs at the base. | Facies Assoc.: overlies deposits of VF3-4, associated with VF6 and underlies VF7-VF8 Dep. Env.: Subaqueous hyaloclastite and epiclastite at base Formations/members: Emperor Volcanics-member A |
| VF6. Dacite-andesite flow | Coherent pale green-grey fresh andesite flows that weathers to a grey-pale tan color. Generally aphanitic with fine crystals of plagioclase and amphibole. Abundant vesicles aligned with flow banding and filled in with quartz and calcite. Rounded vesicular clasts are isolated, as well as discontinuous lenses of laminated units (VF5). | Facies Assoc.: Associated with VF5 (generally as fine lenses), tends to be more abundant up section Dep. Env.: No specific indicators, but given associations with VF5 likely subaqueous Formations/members: Emperor Volcanics-member B |
| VF7. Amygdaloidal basaltic breccia | Coherent purple-brown autoclastic basalt-brecchia that weathers to a brown color. Aphanitic but contains abundant vesicles (now filled with quartz and calcite). The breccia is clast supported, and angular clasts are cobble sized with pale-white margins possess a jigsaw fit. Flows appear to be massive. | Facies Assoc.: Associated with VF8/overlying VF4/underlying VF9-VF10 Dep. Env.: Subaqueous hyaloclastite breccia Formations/members: Emperor Volcanics-member C |
| VF8. Dacitic-basaltic volcaniclastic breccia with mafic matrix | Volcaniclastic unit clast supported unit with cobble-pebble pale green-tan angular to subangular volcanic clasts in a mafic black-green matrix. | Facies Assoc.: Generally underlying VF9-10 and overlying VF5-6 Dep. Env.: Re-sedimented mass flow deposits Formations/members: Emperor Volcanics-member C |
| VF9. Pillow-breccia basalt | Coherent-autoclastic basalt. Black-grey weathering and dark-grey fresh aphanitic basaltic. Abundant epidote and qtz veins. Clast supported by cobble angular volcanic clasts displaying jigsaw fits and faint quenched rims. Some clasts display pillow morphologies. | Facies Assoc.: Associated with VF10 Dep. Env.: Subaqueous hyaloclastite-pillow breccia Formations/members: Emperor Volcanics-member D |
| VF10. Dark basalt flow | Coherent-autoclastic dark black-green, aphanitic basalt. Some units are amygdaloidal and contain jasper clasts. | Facies Assoc.: Associated with VF9 and overlies IF5 Dep. Env.: No specific indicators, but given lateral associations with VF9 likely subaqueous Formations/members: Emperor Volcanics-member D |
The Gogebic range generally has been interpreted as displaying two transgressive-regressive upwards sequences involving the transitions from dominantly iron arenites, to iron lutites, and back to iron arenites. The currently accepted model for a facies progression from IF4 to IF2 is a regressive deep shelf-to shallow shelf storm deposit sequence. This is based on past work at Mount Whittlesey that highlighted coarsening upward, gradational relationships from iron-chert lutites to arenites and interpreted both to be shelf deposits, with the coarser units reflecting storm deposits, and the sequence reflects progradation of offshore directed storm currents (Pufahl and Fralick, 2004). This model draws on comparisons to modern shelf sand deposits associated with autochthonous shell layers at the base of a storm sand layer (e.g. Reineck and Singh, 1980). However, modern continental shelf deposits are alternatively suggested to be reworked relict sands from Holocene and Pliocene low stands, and thus may not be a proper analog for these iron arenite deposits (e.g. Reineck and Singh, 1980).

A further complication is that not all iron arenite facies require the same depositional environment. For example, facies IF2 could be shelf storm deposits as previously suggested, or alternatively shoreface sands. Flaser and lenticular bedding are observed within facies IF1 and IF2, yet flaser-lenticular bedding is not uniquely indicative of a specific environment or water depth, as flaser, lenticular and sand-clay alternating bedding are commonly observed in sub-tidal, intertidal, lagoonal, fluviatile and deltaic environments as well as coastal sand and shelf transition zone environments (Reineck and Wunderlich, 1968; Terwindt, 1971; Reineck and Singh, 1980). Furthermore, the laminated iron-lutites could be deep-water shelf deposits or tidal mudflats. Although these two environments can be distinguished by mudcracks forming on tidal mudflats, those are ubiquitous only in arid conditions with high tidal ranges (Reading and Reading, 1978). We suggest that the current available evidence does not unequivocally support a
particular depositional environment for the Ironwood Iron Formation. Although the coarsening upward sequence is consistent with a shelf to shoreface regressive sequence, a mudflat to subtidal transgressive sequence could also be permissible.

3.2.2 Interpreted Emperor Volcanics Eruptive Sequence

The massive basalt flows (VF1) associated with the upper iron formation are included in the Ironwood Iron Formation, not the Emperor Volcanics. This facies is not found to directly underlie iron formation facies, but instead occurs near the upper contact between the often covered and recessive iron formation and the resistant outcrops of the explosive eruptions marking the onset of the Emperor Volcanics (Fig. 4). The main volcanic phases were grouped into Emperor Volcanics members A, B, C and D (Fig. 4a). First, features of member A (including facies VF2-VF4), namely pillow basalts, hyaloclastites and armored lapilli are consistent with subaqueous eruptions. Although accretionary lapilli develop in air fall eruptions, armored lapilli can form with wet ash around a solid nucleus during hydrovolcanic eruptions (Cas and Wright, 1987). Additionally, fine-grained mafic volcaniclastic units can originate in subaqueous hyaloclastite density currents (e.g. Cas and Wright, 1987). Important for questions regarding the relationship between volcanism and iron formation, are the mapped locations of IF5, V3 and V4. Iron formation facies IF5 are found in test pits in the northwestern portion of the map area (Figure 3). Although not extensive in outcrop, due to the geometry of their locations, it is likely that these test pits represent in-situ lithologies. These iron formation localities appear to overlie early eruptive facies VF3 and are laterally equivalent to VF4. These eruptive and depositional relationships suggest that the Emperor Volcanics member A eruptions are likely coeval and time-equivalent with iron formation deposition. Member B is marked by evolved intermediate to felsic compositions (facies VF5-VF6), but a similar eruptive environment to
member A. The mixed volcaniclastics of member C (facies VF8) contain clasts of members A and B, and thus represent re-deposition of members A and B within a mafic matrix.

Synchronously, there is evidence for mafic volcanic autoclastic breccia being deposited as amygdaloidal flows with jigsaw fitted brecciation (facies VF7). Member C could represent reduced subaerial or subaqueous eruptions accompanied by re-mobilization of previously erupted volcanics. Finally, member D (facies VF9 and VF10) is characterized by effusive basalt flows with hematite-stained chert clasts. It could represent slightly younger volcanism, as it overlies members A-C as well as iron formation facies IF5. As member D basalts include pillow fragments and quenched features, they also represent subaqueous eruptions.

3.3 Structural interpretations

The location and orientation of major faults are identified based on thickness variations between basal contacts, as well as with measured orientations of smaller, outcrop-scale, syn-sedimentary faults observed in the field. The onsets of certain eruptive facies were interpreted as marker horizons. In particular, we used (1) the onset of the explosive basaltic andesite hyaloclastites (member A), (2) the onset of dacite-andesite hyaloclastites (member B), and (3) the onset of effusive dark basalt flows and pillows (member D). These marker horizons allowed the geometry of fault blocks in the map area to be refined and major new named faults to be identified (Fig. 4a). This detailed approach has allowed new and different interpretations of regional faulting and dynamics to be clarified (Fig. 4b,c,d).
Figure 4. a. Wolf Mountain area map interpretations with depositional and faulted contacts. The locations of cross-sections and sections used in fence diagram are indicated (i, ii, iii, iv). b, c, d. Wolf Mountain map cross sections.
To highlight these interpretations, each mapping relation is considered in turn (Fig. 4), starting with the younger deformation (post Keweenawan thrusts and Penokean compressional structures), and then considering the Paleoproterozoic structures and deformation which are particularly important for our interpretations. There are three important Keweenawan/Penokean structures, these are the Little Presque Isle thrust, and the Wolf Mountain Anticline and thrust fault. Thrust faulting along the Little Presque Isle thrust was identified based on displacement of the Keweenawan basal contact with the Tyler Formation (Fig. 4). This fault activity is likely due to Grenville-aged reverse faulting (e.g. Cannon et al., 2008; Cannon, 1990). The Wolf Mountain Anticline, plunging to the northeast in its present-day geometry and impacting all the Paleoproterozoic strata, is the most obvious structural feature in the area. Although not previously recognized, we observed displacements in the basal Tyler Formation-Emperor Volcanics contact, suggesting the existence of an associated Wolf Mountain thrust. This newly identified structure explains both stratigraphic differences across its east and west sides, as well as the associated generation of the Wolf Mountain Anticline.

With this more recent deformation accounted for, there are three earlier Paleoproterozoic structures with potential importance, the Emperor fault, Wolf Mountain fault, and Presque Isle fault. The mapped locations of the onset of explosive activity (Emperor Volcanics member A) and the associated underlying iron formation thickness variations were used to reveal and infer fault locations. Specifically, by tracing the location and identifying possible offsets in the basal iron formation contact, as well as its contact with the explosive activity of Emperor Volcanics member A, the presence of syn-eruptive and syn-depositional faults were highlighted.

It was previously suggested that the Emperor Volcanics erupted into an extensional graben between the Little Presque Isle thrust and Presque Isle fault, as the volcanics appear
thicker to the east of the Little Presque Isle thrust (Cannon et al., 2008). Yet, when the map relationships and stratigraphy are restored prior to intrusions and Keweenawan faulting, dramatic thickness variations or displacements of the initial explosive volcanism (member A) do not exist. There may have been some extension, but because of this dearth of dramatic thickness variations and displacements across it, we argue that the Little Presque Isle thrust was not a crucial syn-eruptive fault. Instead, we propose a new fault, we have named the Emperor fault, that is associated with the initial eruptive phases of the Emperor Volcanics. The Emperor Fault is highlighted by displacements of the basal member A contact south-east on the north side. As the basal member D contact is not dramatically displaced, faulting may have ceased by the later eruptions. The iron formation thickness variations that existed prior to the explosive eruptions of the Emperor Volcanics suggest that the Wolf Mountain thrust may have reactivated an original normal fault, we have named the Wolf Mountain fault. Finally, we followed the existing framework regarding the basement-Paleoproterozoic strata contact as the syn-depositional Presque Ilse fault (e.g. Cannon et al., 2008).

In our new framework, the Emperor fault and Wolf Mountain fault are syn-depositional, syn-eruptive listric faults related to extensional faulting along the main Presque Ilse fault. This contrasts with previous authors (e.g. Prinz, 1967) who explained the extreme iron formation thickness changes as being due to later faults striking parallel to bedding. Those interpreted structures were proposed to have been folded by the Wolf Mountain anticline (Klasner et al., 1998; Cannon et al., 2008). However, in the study location there is no direct evidence for those later bedding parallel faults or repetition. Although large scale faults are not exposed, the direct observations of potential fault scarp conglomerates and small scale syn-depositional faults along
with inferred thickness changes, lead us to suggest that there is true stratigraphic thickening in the area related to fault activity.

4 Discussion of Results

4.1 Gogebic range stratigraphic variations

Based on our facies-focused mapping in the Wolf Mountain area combined with a new compilation of previous stratigraphic data from pits and mines, we find significant stratigraphic variations within the Ironwood Iron Formation (Fig. 5; Fig. 1c for reference on member stratigraphy and supporting information for more details). By incorporating stratigraphic data along the rest of the Gogebic range, about 200 m of stratigraphic thickness increase is seen approaching the easternmost Gogebic range. Most of this is manifest midway through the stratigraphy in units dominated by facies IF4, IF5, IF8 and IF9 (Yale Member) and above, although the basal stromatolite rudite (IF10) facies within the Plymouth Member is particularly thick in the eastern Eureka and Mikado Mines. Within the Yale Member, mixed thin bedded iron lutite to iron and chert arenite (IF5) facies approaches 113 meters in thickness in the Mikado mine. This thickening is accompanied by the appearance of facies IF8, a potentially distal equivalent of the Emperor Volcanics (Schmidt, 1980). Further up section, thickness variations within stratigraphic sections correlate with the appearance of coarser facies IF2, IF3 (Anvil Member). The thickness of the uppermost iron arenite facies IF2 (Anvil Member) increases abruptly from the Windsor Mine to the Ashland mine, and continues to increase substantially eastward towards the Eureka Mine. These thickness variations are clearly seen across the Gogebic range stratigraphic fence diagram plotted with the IF8, IF9 and the explosive hyaloclastites (VF4 and VF5) as datums (Fig. 5). These thickness variations include results from our high-resolution facies mapping in the Wolf Mountain area.
Figure 5. Stratigraphic fence diagram for the Gogebic range. Numbers correspond to sections and mine data (see fig. 1 and SI) and roman numerals indicate sections in the Wolf mountain area, see fig. 4.
Analysis of this compilation and associated fence diagram, suggests that thickness variations start at or below the base of the Yale Member. This is consistent with some of the suggestions by Hotchkiss (1919) and Schmidt (1980). Furthermore, we posit that the thickness variations reflect fault-influenced sedimentation in the Gogebic basin by the time of Yale Member deposition. This earlier onset of active sedimentation explains why Schmidt (1980) had such difficulty in matching his general Yale Member observations (mostly from the central-eastern part of the Gogebic range) with the Yale Member details from Hotchkiss (1919) which was primarily based on work in the western Gogebic range.

4.2 Gogebic range basin dynamics

Figure 6. Model of Basin dynamics. a. steps in Gogebic basin development: i. iron formation deposition followed by onset of effusive volcanism and faulting. ii. Start of explosive hyaloclastite eruptions and continued faulting and iron formation deposition. iii. Return to effusive volcanism that may or may not postdate faulting and iron formation deposition. b. Although the model in figure 6a utilizes a model following Ojakangas (1983) model with iron formation deposition constrained to the shelf, here is depicted an alternative model with iron formation deposited at shallow depths.
The basin dynamics are highlighted through the identified facies relationships within the Emperor Volcanics in the Wolf Mountain locality. The location and orientation of major syn-sedimentary faults were identified based on thickness variations of the iron formation underlying the explosive volcanic facies across the map area, as well as with measured orientations of smaller, outcrop-scale, syn-sedimentary faults observed in the field. Based on our results, we propose the following model for Gogebic range basin dynamics during iron formation deposition (Fig. 6). After iron formation deposition commenced, the eastern Gogebic range started experiencing faulting and effusive basaltic magmatism (Fig. 6ai). This faulting continued, while the magmatism changed from mafic to intermediate, explosive hyaloclastites, followed by intermediate–to-felsic hyaloclastites (Fig. 6a(ii)). During faulting and explosive subaqueous eruptions, iron formation deposition continued across the Gogebic range with significant lateral facies variability, as evidenced by coarse fault-scarp conglomerates, and juxtapositions of iron lutite and iron arenite dominated units. Subsequently, there was a change in volcanism to effusive amygdaloidal flows accompanied by remobilization and reworking of the previously-erupted volcanics. Finally, sedimentation via re-mobilization was followed by a return to effusive basaltic magmatism that could have postdated the iron formation deposition and faulting in the area (Fig. 6a(iii)). Broadly, given this integrated stratigraphic dataset, variations in sedimentology, facies and stratigraphy suggest that much of the Gogebic range iron formation was deposited in an active extensional tectonic setting.

4.3 Implications for models of passive margin, shelf sedimentation of massive iron formation deposits

Given this integrated stratigraphic dataset from across the Gogebic range, we suggest that not all massive iron formation deposits are passive margin shelf deposits. Although the
sedimentological data presented here do not distinguish between shelf and shallower water environments, we document and highlight stratigraphic thickening linked to facies changes in coarse conglomerates and inferred syn-sedimentary faults. We interpret these thickness variations to be tectonically mediated and suggest that the Ironwood Iron Formation may not be consistent with passive-margin deposition. This conclusion, while at odds with the transgressive model (Ojakangas, 1983), is supported by various tectonic frameworks that the iron formations of the Superior region were deposited in an active basin such as a foredeep basin (Hoffman, 1987), an extensional back-arc basin (Fralick et al., 2002), or in rift basins formed from transpressional docking of an oceanic arc (Schneider et al., 2002). Here, evidence is presented, independent of an external tectonic framework, that supports the conclusion that not all massive iron formations are passive margin shelf deposits.

The trigger for iron formation deposition: transgression or something more?

In the transgressive model for iron formation proposed by Ojakangas (1983), iron formation is not deposited in shallow waters as the surface water mass is too oxic to allow ferrous iron to accumulate in high enough concentrations. Iron formation deposits are found at the chemocline between oxic surface waters and basinal ferruginous waters (Simonson and Hassler, 1996), as well in deeper waters on shelves during storms due to the mixing of oxic water with ferruginous water masses (Pufahl and Fralick, 2004). The implication of the transgressive model is that iron formation deposition results from global transgressions and occurs on and within shallow continental passive-margins. If the passive-margin framework is not accurate, an external trigger for punctuated iron formation deposition is possible via any number of mechanisms, such as (1) lowered global atmospheric $O_2$ shifting the chemocline, (2) aqueous $O_2$ levels shifting the chemocline, (3) tectonic activity leading to restricted basins, or (4) intense
local volcanism and increased hydrothermal Fe$^{2+}$ input (e.g. Isley and Abbott, 1999; Bekker et al., 2014).

Stratigraphic relationships and datasets presented here illustrate the dynamic nature of the Gogebic basin. Rather than the simple transgressive passive-margin model for iron formation deposition, an external trigger for iron formation deposition may need to be invoked. However, as the field relationships suggest that volcanism occurred after iron formation deposition started, a local volcanic trigger for the Ironwood Iron Formation should not be considered. Instead, if volcanism is indeed important for initiating iron formation deposition in this instance, it could be in the form of distal volcanism such as a regional change in the tectonic regime, a subaqueous plume event or enhanced mid-ocean ridge spreading. Finally, given the coarse-grained iron formation facies with a range of current-generated sedimentary structures, we highlight the possibility of an alternative shallow water iron formation depositional model, where iron formation was deposited in both deep and shallow environments (Fig. 6b). However, this model needs to be constrained by and tested with additional observations particularly focusing on the transition from the siliciclastic Palms Quartzite and the Ironwood Iron Formation, the focus of our ongoing work.

5 Conclusions

Here we have combined new stratigraphic and mapping relationships with mine data and logs to refine the basin model for the Ironwood Iron Formation deposition and Emperor Volcanics eruption. Our new Wolf Mountain thrust explains the development of the Penokean Wolf Mountain anticline. Identification of the new Emperor fault provides a framework to understand stratigraphic thickening. Importantly, bedding parallel faults are not necessary to explain the thickness changes at Wolf Mountain, and the thickness increase is part of a general
thickening trend across the Gogebic range tied to syn-sedimentary faulting within the basin and
also highlighted by sedimentological expressions of syn-sedimentary faulting. Thus, the Gogebic
range Ironwood Iron Formation deposition is not consistent with a passive margin. This point is
significant as it requires an external trigger for the onset of iron formation deposition. Although
not the first to discuss the possibility of a tectonically active dynamic environment, we are the
first to present datasets to quantify and explain the westward thickening in support of tectonic
activity (not a passive margin) during iron formation deposition. This fault-influenced iron
formation depositional model may not hold for all the post-GOE iron formation basins, but the
possibility should be explored.

Finally, our datasets also suggest that the initiation of significant local volcanism does not
coincide with onset of Ironwood Iron Formation deposition. Thus, intense local volcanism
cannot be invoked as a trigger for iron formation deposition. Furthermore, as the onset of
faulting may have post-dated the onset of iron formation, it is not clear if a particular regional
tectonic setting triggered the iron formation pulse. Although the onset might have been
coincident with global oceanic perturbations, the equally permissible shallow water depositional
environments could imply that iron formation deposition was triggered by chemocline
shallowing due to decreased atmospheric oxygen. Other potential global mechanisms impacting
the pH might be possible if the original Ironwood Iron Formation minerals were not ferri-
oxyhydroxides. Whatever the cause for the onset, the Ironwood Iron Formation basin is not
consistent with a passive-margin, and this work highlights the importance of combined
sedimentological facies and stratigraphic approaches in reevaluating depositional models for
post-GOE iron formations.
Acknowledgments, Samples, and Data

A. Eyster would like to thank Julia Wilcots for assistance in the field. We thank the Bergmann group for their support and comments on early drafts of the manuscript, and C. Condit and D. Ojakangas for helpful discussions. Data used in figures and analysis can be found in the supporting information and https://doi.org/10.5061/dryad.1g1jwsts1. Per Dryad rules, the dataset will remain private until the manuscript has been accepted. For private access during the review period use:

https://datadryad.org/stash/share/ZPQoZPK39RWYNrP2IAt55tPEcbiVwAiEyb4o6FHSIH1

Financial support for this research was provided by the MIT EAPS W.O. Crosby Postdoctoral Fellowship to A. Eyster and the Packard Foundation to K. Bergmann. There are no real or perceived financial conflicts of interests for any of the authors.

References

Aldrich, H.R., 1929. The geology of the Gogebic iron range of Wisconsin: Wisc. Geol. Nat. Hist. Survey, Econ. ser., Bull.

Allen, R.C. and Barrett, L.P., 1915. A revision of the sequence and structure of the pre-Keweenawan formations of the eastern Gogebic iron range. Michigan Geological and Biological Survey Publication, 18, pp.33-83.

Bekker, A., Planavsky, N., Rasmussen, B., Krapez, B., Hofmann, A., Slack, J., Rouxel, O. and Konhauser, K., 2014. Iron formations: Their origins and implications for ancient seawater chemistry. In Treatise on geochemistry (Vol. 12, pp. 561-628). Elsevier.

Beukes, N.J., 1983. Palaeoenvironmental setting of iron-formations in the depositional basin of the Transvaal Supergroup, South Africa. In Developments in Precambrian Geology (Vol. 6, pp. 131-198). Elsevier.

Cannon, W.F., 1973. The Penokean orogeny in northern Michigan. Huronian stratigraphy and sedimentation: Geological Association of Canada Special Paper, 12, pp.251-271.

Cannon, W.F., 1984. The Gogebic Iron Range: a sample of the northern margin of the Penokean fold and thrust belt (No. 1730). US Department of Interior, US Geological Survey.

Cannon, W.F., 1994. Closing of the Midcontinent rift-A far—field effect of Grenvillian compression. Geology, 22(2), pp.155-158.

Cannon, W.F., Schulz, K.J., Horton, J.W. and Kring, D.A., 2010. The Sudbury impact layer in the Paleoproterozoic iron ranges of northern Michigan, USA. GSA Bulletin, 122(1-2), pp.50-75.
Cas, R.A.F. and Wright, J.V. (1987) Volcanic Successions: Modern and Ancient. Allen and Unwin, London.

Davis, D.W. and Paces, J.B., 1990. Time resolution of geologic events on the Keweenaw Peninsula and implications for development of the Midcontinent Rift system. Earth and Planetary Science Letters, 97(1-2), pp.54-64.

Edwards, C.T., Pufahl, P.K., Hiatt, E.E. and Kyser, T.K., 2012. Paleoenvironmental and taphonomic controls on the occurrence of Paleoproterozoic microbial communities in the 1.88 Ga Ferriman Group, Labrador Trough, Canada. Precambrian Research, 212, pp.91-106.

Eugster, H. P., and Chou, I.-M., 1973, Depositional environments of Precambrian banded iron-formations: Economic Geology, v. 68, p. 1144-1168.

Fisher, R.V. 1961. Proposed classification of volcanioclastic sediments and rocks. Geological Society of America Bulletin 72: 1409-1414.

Fralick, P., Davis, D.W. and Kissin, S.A., 2002. The age of the Gunflint Formation, Ontario, Canada: single zircon U-Pb age determinations from reworked volcanic ash. Canadian Journal of Earth Sciences, 39(7), pp.1085-1091.

Govett, G.J.S., 1966, Origin of banded iron-formations: Geological Society of America Bulletin, v. 7, p. 1191-1212.

Hoffman, P.F., 1987. Early Proterozoic foredeeps, foredeep magmatism, and Superior-type iron-formations of the Canadian Shield. Proterozoic Lithospheric Evolution, 17, pp.85-98.

Hotchkiss, 1919. Geology of the Gogebic range and its relation to recent mining developments: engineering and mining Journal, v. 108, p. 443-452, 501-507, 537-541, 577-582.

Isley, A.E. and Abbott, D.H., 1999. Plume-related mafic volcanism and the deposition of banded iron formation. Journal of Geophysical Research: Solid Earth, 104(B7), pp.15461-15477.

Johnson, J.E., Muhling, J.R., Cosmidis, J., Rasmussen, B. and Templeton, A.S., 2018. Low-Fe (III) Greenalite Was a Primary Mineral from Neoarchean Oceans. Geophysical Research Letters, 45(7), pp.3182-3192.

Johnson, J. E., & Molnar, P. H. 2019. Widespread and persistent deposition of iron formations for two billion years. Geophysical Research Letters, 46.

Klasner,J.S., LaBerge, G.I,. and Cannon, W.F. 1998. Geologic map of the Eastern Gogebic iron range, Gogebic County, Michigan. I-2606. USGS.

Klein, C., and Beukes, N.J., 1992, Time distribution, stratigraphy, and sedimentologic setting, and geochemistry of Precambrian iron-formations, in Schopf, J.W., and Klein, C., eds., The Proterozoic Biosphere: A Multidisciplinary Study: Cambridge, UK, Cambridge University Press, p. 139–147.

Knoll, A.H. and Beukes, N.J., 2009. Introduction: Initial investigations of a Neoarchean shelf margin-basin transition (Transvaal Supergroup, South Africa). Precambrian Research, 169(1-4), pp.1-14.

LaBerge, G.L., 1973. Possible biological origin of Precambrian iron-formations. Economic Geology, 68(7), pp.1098-1109.

Laybourn, D. P. 1979. The Geology and Metamorphism of the Ironwood Iron-formation, Gogebic range, Wisconsin. PhD. Thesis. University of Minnesota. p. 446.

Laybourn, D.P., 1979. The Geology and Metamorphism of the Ironwood Iron-formation, Gogebic range, Wisconsin (Doctoral dissertation, University of Minnesota).
McPhie J, Doyle M, Allen R. Volcanic Textures: A Guide to the Interpretation of Textures in Volcanic Rocks. Centre for Ore Deposit and Exploration Studies, University of Tasmania, c1993.; 1993.

Morris, R.C. and Horwitz, R.C., 1983. The origin of the iron-formation-rich Hamersley Group of Western Australia—deposition on a platform. Precambrian Research, 21(3-4), pp.273-297.

Ojakangas, R.W., 1983. Tidal deposits in the early Proterozoic basin of the Lake Superior region—The Early Proterozoic geology of the Great Lakes region, 160, p.49

Ojakangas, R.W., Morey, G.B., Southwick, D.L., 2001. Paleoproterozoic basin development and sedimentation in the Lake Superior region, North America. Sediment. Geol. 141–142, 319–341.

Pettijohn F. J. (1975), Sedimentary Rocks, Harper & Row, ISBN 0-06-045191-2

Pietrzak-Renaud, N. and Davis, D., 2014. U–Pb geochronology of baddeleyite from the Bellevue metadiabase: Age and geotectonic implications for the Negaunee Iron Formation, Michigan. Precambrian Research, 250, pp.1-5.

Prinz, W.C., 1981. Geologic Map of the Gogebic range-Watersmeet Area, Gogebic and Ontonagon Counties, Michigan (No. 1365).

Pufahl, P.K. and Fralick, P.W., 2004. Depositional controls on Palaeoproterozoic iron formation accumulation, Gogebic range, Lake Superior region, USA. Sedimentology, 51(4), pp.791-808.

Pufahl, P.K. and Hiatt, E.E., 2012. Oxygenation of the Earth's atmosphere–ocean system: a review of physical and chemical sedimentologic responses. Marine and Petroleum Geology, 32(1), pp.1-20.

Pufahl, P.K., 1996. Stratigraphic architecture of a Paleoproterozoic iron formation depositional system: the Gunflint, Mesabi and Cuyuna iron ranges (Doctoral dissertation).

Rasmussen, B., Fletcher, I.R., Bekker, A., Muhling, J.R., Gregory, C.J. and Thorne, A.M., 2012. Deposition of 1.88-billion-year-old iron formations as a consequence of rapid crystall growth. Nature, 484(7395), pp.498-501.

Rasmussen, B., Muhling, J.R., Suvorova, A. and Krapež, B., 2016. Dust to dust: Evidence for the formation of “primary” hematite dust in banded iron formations via oxidation of iron silicate nanoparticles. Precambrian Research, 284, pp.49-63.

Reading, H.G. and Reading, H.G. eds., 1978. Sedimentary environments and facies (Vol. 60). Oxford: Blackwell.

Schmidt RG. Geology of the Precambrian W (lower Precambrian) rocks in western Gogebic County, Michigan. US Govt. Print. Off.; 1976.

Schmidt, Robert Gordon. 1980. The Marquette Range Supergroup in the Gogebic iron district, Michigan and Wisconsin; B; 1460; U.S. Govt. Print. Off.
Schneider, D.A., Bickford, M.E., Cannon, W.F., Schulz, K.J. and Hamilton, M.A., 2002. Age of volcanic rocks and syndepositional iron formations, Marquette Range Supergroup: implications for the tectonic setting of Paleoproterozoic iron formations of the Lake Superior region. Canadian Journal of Earth Sciences, 39(6), pp.999-1012.

Schulz, Klaus J., and William F. Cannon. "The Penokean orogeny in the Lake Superior region." Precambrian Research 157.1 (2007): 4-25.

Simonson, B.M. and Hassler, S.W., 1996. Was the deposition of large Precambrian iron formations linked to major marine transgressions?. The Journal of Geology, 104(6), pp.665-676.

Simonson, B.M., 1985. Sedimentological constraints on the origins of Precambrian iron-formations. Geological Society of America Bulletin, 96(2), pp.244-252.

Sims, P.K. 1992 Geological Map of Precambrian rocks, Southern Lake superior region, Wisconsin and northern Michigan. USGS_I-2185. USGS.

Sims, P.K., Schmus, W.V., Schulz, K.J. and Peterman, Z.E., 1989. Tectono-stratigraphic evolution of the Early Proterozoic Wisconsin magmatic terranes of the Penokean Orogen. Canadian Journal of Earth Sciences, 26(10), pp.2145-2158.

Terwindt, J.H., 1971. Sand waves in the Southern Bight of the North Sea. Marine Geology, 10(1), pp.51-67.

Trent, V.A., 1973. Geologic map of the Marenisco and Wakefield NE quadrangles, Gogebic County, Michigan (No. 73-280).
Contents of this file

Text S1 to S2
Figure S1
Table S1

Introduction

This supporting information contains expanded and extended discussions of facies descriptions, Ironwood Iron formation member descriptions and structural interpretations (Text S1 and S2). Also included is a supplemental figure highlighting stratigraphic observations made in the central portion of the range (Figure S1). Finally, Table S1 provides the location information and existing publications regarding stratigraphy in the indicated mine locations.
Text S1. Extended facies descriptions and descriptions of general Iron formation stratigraphy in the west-central Gogebic range

Facies IF2 is the dominate Iron-Chert Arenite. This has been variously called “wavy cherty granular iron formation” (Hotchkiss, 1919) or “Upper cherty” (Pufahl and Fralick, 2004). The facies is moderately well sorted with medium-coarse iron-mineral and coated chert grains. Some outcrops display stacked medium- and large-scale trough cross-stratified grainstone lenses that are separated by chemical mudstone drapes and display intraclasts along their bases (Pufahl and Fralick, 2004). Facies IF3B and IF3A are similar to IF2 but include various proportions of interbeds dominated by angular fragments of green-grey chert and angular laminted chert and iron lutite clasts.

The facies IF4, IF5, are iron lutites. At the extreme end, IF4 is a thin bedded Fe-lutite, also described as “parallel slaty iron formation” or “parallel laminated IF” (Hotchkiss, 1919; Pufahl and Fralick, 2004). Facies IF4A is also an iron lutite but it is distinguished from IF4 by its color, green-greenish grey- tan brown. Across the Gogebic range, IF4A is similar to descriptions of the "footwall slate" by Hotchkiss (1919) and Schmidt (1980). Facies IF5 is similar to IF4, but it contains lenses and lag deposits of medium to very fine chert- iron arenite and a few pebble lenses. It is also described as "parallel-wavy laminated lower slaty with minor ripple cherty units". Certain exposures contain asymmetric and form-concordant ripples (Pufahl and Fralick, 2004).

There are also several facies that do not fit into the iron lutite-arenite spectrum of facies. These are IF1,7, 8,9,10. Facies IF7 is an iron rudite, sometimes referred to as the Pabst conglomerate, that is highly variable and poorly sorted, dominantly composed of angular-rounded cobbles of laminated chert, iron lutite, and chert arenite. It also is described as containing interbeds of iron-lutite and immature sandstone interbeds (some reaching 40 feet) (Hotchkiss, 1919). It is distinguished by the rounded nature of some clasts and the close association with immature sandstone interbeds. Also very coarse grained, facies IF10 is an algal rudite, variously described as "jasper conglomerate," "Gnarled chert, "Algal Chert bed" (Schmidt, 1980; Hotchkiss, 1919). This facies is marked by small and rather irregular stromatolites comprised of very fine laminae in a chert matrix. Numerous oncoliths can be present, as well as scattered quartz grains and subrounded fine-medium chert/iron-mineral grains.

Moving on, facies IF1 is a ferruginous chert sandstone, that has also been described as a "quartz arenite with chert matrix". This facies displays fine-medium quartz grains with some chert and lithic grains in a chert matrix. There are iron-oxide coatings on grains and some fine chert lenses. In addition, there are two dominantly chert facies that are not always easy to distinguish from literature descriptions. These are sometimes referred to “flinty chert” or "bedded chert" rather than granular chert or chert grains within the chert-iron arenites. Facies IF6A is a thin-bedded grey-greenish grey -yellow microcrystalline chert with dispersed interbeds of iron lutite. This facies is distinct from IF6B which is a thin bedded chert interbedded with chert arenite lenses.

Finally, there are two unique facies that only appear at specific stratigraphic levels. First, facies IF9 is a black, parallel-beded, finely laminated iron formation with disseminated black carbon. The other facies is IF8 that is marked by dull grey massive beds that may contain black to grey angular-rounded lithic fragments.

Composite general stratigraphy The basal unit of the Ironwood Iron Formation Plymouth Member may be IF1, if present, or IF10. Facies IF10 is found near the base of the
Ironwood Iron Formation across the Gogebic range and normally 1-4ft thick from Plumer to Eureka mine. Near the Penokee gap it is 8-10 ft thick, while in the Mikado mine it is thought to reach 40 ft, where it is also associated with IF2. It is described as variously overlying the Palms Quartzite or ferruginous chert sandstone (IF1) (Hotchkiss, 1919). Facies IF4A overlies IF10 near the base of the Ironwood Iron Formation. This facies is not always present in this stratigraphic position across the range. This is followed by a coarsening upward sequence of IF2 (Hotchkiss, 1919), which then grades into thin-bedded chert (likely IF6B) (Schmidt, 1980). The chert is overlain by IF3, marking the top of the Plymouth Member. There is then an abrupt contact going into the Yale Member. The basal part of the Yale Member may be IF4, IF9 (in the middle of the range) or IF5 (in the eastern end of the range). Overlying IF5 only in the eastern portion of the Gogebic range is a lens of IF8 (east of the Puritan mine; Schmidt, 1980). Overlying IF4, IF8, and the Plymouth Member itself is stratigraphy of facies IF9. Finally, the top of the Yale Member is facies IF4 across the Gogebic range.

The transition from the Plymouth Member to the basal IF2 facies of the Norrie Member is either gradational (Hotchkiss, 1919) or marked by a thin conglomerate (Schmidt 1980). The Norrie Member displays dramatic thickness changes from 30 ft in the Windsor mine to 230-330 ft in east (Yale mine). This thickening is accompanied by increase of thick-bedded units, as well as more lutite interbeds east of the Davis mine (Hotchkiss, 1919). Finally, west of Ashland mine, the top of the Norrie Member is IF3B which grades into IF2 in the east.

From the Norrie Member, there is then an abrupt contact with facies IF4 of the Pence Member. This unit of IF4 is about 80-130 ft thick in the west, and then abruptly switches to 25ft thick at the Davis mine. Also, only in the western part of the range is 20-30 ft of IF6, marking the top of the Pence Member.

The Pence Member then is either in gradational or abrupt contact with the Anvil Member, the most variable of the Ironwood Iron Formation members. In fact, the Anvil Member is missing at certain portions in the center of the Gogebic range (Hotchkiss, 1919 and Fig 3A). The Anvil Member includes lenses of IF4 in the middle as well as near the top. At the top of the Anvil Member (or overlying the Pence Member if the Anvil is not present), is IF7. This unit is found across the range and is thought to mark the top of the Ironwood Iron Formation or the base of the overlying Tyler Formation.

Text S2. Expanded discussion of structural interpretations and comparison to previous interpretations

Mesoproterozoic Structures- Little Presque Isle thrust Across the range the Paleoproterozoic strata is overlain via an angularly unconformity by Keweenawan strata dipping steeply to the north. Based on displacement of the Keweenawan basal contact with the Tyler Formation, associated thrust faulting along the Little Presque Isle thrust was identified (see figure 3). The current orientation of the strata and this fault activity is likely due to Grenville-aged reverse faulting on the Atkins Lake Marenisco Fault to the south (cannon et al., 2008; Cannon, 1990). Restoring the Keweenawan strata rotates Paleoproterozoic units to be gently dipping south at the time of deposition and eruption, yet the there are roughly 700 million years between the Keweenawan eruptions and the original deposition of the Gogebic range Paleoproterozoic strata (Schmidt and Hubbard, 1972; Cannon et al., 2008). Thus, we argue that contrary to previous authors, this steep tilting doesn’t add any crucial information in determining the much earlier original geometry and kinematics of structures developed during iron formation deposition (e.g. Cannon et al., 2008).

Late Paleoproterozoic Structures-Wolf Mountain Anticline and Wolf Mountain Thrust
The Wolf Mountain Anticline is one of the most obvious structural features in the area, first described by Trent, 1967. This is a structure that is plunging to the northeast in its present-day geometry, and impacts all the Paleoproterozoic strata, including the intrusions. Displacements in the basal Tyler formation contact highlight major thrust faulting along the Wolf Mountain Thrust. This thrust activity could be consistent with the generation of the wolf mountain anticline as well as explain the differences on the east and west.

*Early Paleoproterozoic Structures: Emperor Fault, and Presque Ilse Fault* Furthermore, the onset of explosive activity (member A) and thickness of iron formation prior to the onset of explosive activity reveals several possible locations of fault related activity and suggest the presence of faults. The Emperor fault is highlighted by displacements of the basal contact of member A south-east on the north side. This fault goes through near center of anticline and restores to correct synthetic normal fault. The emperor fault may have been associated with the eruptive phase of the emperor volcanics. However, basal D contact is not dramatically displaced by this fault, and thus faulting may have ceased by the time of its eruption. Finally, we followed the existing framework regarding the Paleoproterozoic strata-basement contact as a very early (syndepositional) normal faulted contact along the Presque Ilse fault (e.g. Cannon et al., 2008), which could be related or connected to additional extensional activity along the Wolf mountain fault. A more detailed examination of this contact is the focus of current and ongoing investigations.

**Comparison to Previous interpretations** There are some differences suggested based on this facies approach compared with previous interpretations (Cannon et al., 2008; Klasner et al., 1998 and Trent, 1979l; Prinz, 1967). The two most important differences are the decreased importance of extension along the little Presque Isle fault and the lack of evidence for bedding parallel faults. It has been suggested that the eruption of the Emperor volcanics was associated with an extensional graben between the little Presque Isle thrust and Presque Isle fault. This interpretation stems from the observations that the volcanics appear to be thicker to the east of the little Presque Isle thrust. Yet, when the Keweenawan displacement and intrusions are removed from the units on either side of the little Presque Ilse thrust, thickness variations or displacements of the initial explosive volcanism (member A) do not exist. Thus, we suggest that this was not an important normal fault and there was not major syn-eruptive and sedimentation activity across this fault. Instead, the decreasing thickness of the volcanics to the west is a result of facies differences.

Finally, previous authors (Prinz, 1967), have suggested multiple faults with strike paralleling bedding, to explain the thickness of the iron formation in the map area. These features are suggested to be at the base of the volcanics and formed very early and folded by the Wolf Mountain Anticline (e.g. Cannon et al., 2008). Elsewhere along the Gogebic range, a bedding parallel fault ("Great Bedding Fault" of Hotchkiss, 1919) is interpreted near the top of the Yale member, but no kinematic indicators were ever identified. Without clear stratigraphy or evidence to support the bedding parallel faults or repetition, we suggest that there is indeed stratigraphic thickening in the area. However, this is the focus of continuing and future work.
Figure S1. Composite stratigraphic data from the central Gogebic range.
| Section number | Name                                           | Location Latitude ('N), Longitude ('W) | Source                        |
|----------------|-----------------------------------------------|---------------------------------------|-------------------------------|
| 1              | West side of Penokee Gap                      | 46.2972, 90.6534                      | Section 1, Hotchkiss (1919)    |
| 2              | Tyler’s fork                                  | 46.33611, 90.49194                    | Section 2, Hotchkiss (1919)    |
| 3              | Atlantic mine (No. 3 shaft)                   | 46.40305, 90.30778                    | Section 3, Hotchkiss (1919)    |
| 4              | Plumer Shaft (5 level cross cut) (aka Plummer Mine) | 46.409750, 90.288742                  | Section 4, Hotchkiss (1919)    |
| 5              | Pence No. 2 shaft and diamond drill hole       | 46.4166, 90.2637                      | Section 5, Hotchkiss (1919); Schmidt 1980 |
| 6              | Montreal no 20 crosscut 23 level               | 46.428113, 90.233671                  | Section 6, Hotchkiss (1919)    |
| 7              | Montreal No. 4 shaft, crosscut 20 level        | 46.428113, 90.233671                  | Section 7, Hotchkiss (1919)    |
| 8              | Montreal No. 4 shaft, 8 level diamond drill hole | 46.428113, 90.233671                  | Section 8, Hotchkiss (1919)    |
| 9              | Ottawa 10 level shaft crosscut                 | 46.428089, 90.229861                  | Section 9, Hotchkiss (1919)    |
| 10             | Ottawa 14 level crosscut near east end of mine | 46.428199, 90.229381                  | Section 10, Hotchkiss (1919)   |
| 11             | Cary 19 level no 16 crosscut                  | 46.43666, 90.20333                    | Section 11, Hotchkiss (1919)   |
| 12             | Windsor 8 level No 1 crosscut (approximate)    | 46.442251, 90.197025                  | Section 12, Hotchkiss (1919); Schmidt 1980 |
| 13             | Ashland Mine 13 level no 9 shaft crosscut      | 46.45139, 90.17178,                   | Section 13, Hotchkiss (1919)   |
| 14             | Norrie combined 14 and 17 A shaft cross cut (approximate) | 46.452507, 90.161367                 | Section 14, Hotchkiss (1919)   |
| 15             | Aurora 13 level E shaft crosscut (approximate) | 46.449987, 90.146039                  | Section 15, Hotchkiss (1919)   |
| 17             | Davis 4 level shaft crosscut (aka Geneva-Davis Mine) | 46.461160, 90.112927                  | Section 17, Hotchkiss (1919); Schmidt 1980 |
| 18             | Geneva 17 level crosscut 350 ft east of shaft  | 46.461124, 90.112892                  | Section 18, Hotchkiss (1919)   |
| 19             | Puritan 14 level shaft crosscut                | 46.46944, 90.08722                    | Section 19, Hotchkiss (1919); Schmidt 1980 |
| 20             | Ironton Crosscut 500 ft east on 17 level (aka petersen mine) | 46.47194, 90.06750                    | Section 20, Hotchkiss (1919)   |
| 21             | Ironton crosscut 1860 ft east on 17 level (aka petersen mine) | 46.47194, 90.06750                    | Section 21, Hotchkiss (1919)   |
|                | Note Ironton and Petersen mine, not exact location (shifted over the years) | 46.47194, 90.06750                    |                               |
| 22             | Yale no 1 shaft crosscut 11 level (aka Valley; Benjamin; West Colby; Yale Jackpot) | 46.4681, 90.0673                      | Section 22, Hotchkiss (1919); Schmidt 1980 |
| 23             | Colby 9 level no 2 shaft crosscut (Colby Mine, Peterson Mine) | 46.47333, 90.05611                    | Section 23, Hotchkiss (1919)   |
*Note sections 16 and 27 from Hotchkiss 1919 were not included in this compilation as original name or location data was not provided

*Mine locations via USGS Mineral resource database - obtained via google earth .kmz files

The following mine locations are not on the MDRS database:

- The Ottawa Mine is reported to have been located in Gogebic County but the exact location has not been identified. But in old bulletins, appears to be near/associated with the Montreal Mine (WIS).
- The Norrie Mine, including the North Norrie Mine, was located southeast of downtown Ironwood. It was also known as the "big" Norrie Mine. The mine was owned and operated by the Oliver Mining Company.
- Aurora Mine was located in Ironwood, east of the Norrie Mine. It was owned by the Oliver Mining Company. It was located in the southwest 1/4 of Section 22, T47N-R47W and also part of Section 21.
- Windsor 8 level No 1 crosscut (approximate: [http://mattsonworks.com/1912/1912Ironmap.html](http://mattsonworks.com/1912/1912Ironmap.html) [http://mattsonworks.com/1912/1912Ironmap.html](http://mattsonworks.com/1912/1912Ironmap.html) [http://www.michiganrailroads.com/stations-locations/645-gogebic-county-27/gogebic-county-mines](http://www.michiganrailroads.com/stations-locations/645-gogebic-county-27/gogebic-county-mines)

Table S1. Location and source details for mine stratigraphic data

| No. | Mine Name                      | Location Details                        | Source(s)                  |
|-----|--------------------------------|-----------------------------------------|-----------------------------|
| 24  | Tilden 9 level no 6 shaft crosscut | 46.47389, 90.03639                      | Section 24, Hotchkiss 1919  |
| 25  | Tilden 23 Level no 10 shaft crosscut 1250 ft west of shaft | 46.47389, 90.03639                      | Section 25, Hotchkiss 1919  |
| 26  | Tilden 14 level no 10 shaft crosscut 180 ft east of shaft | 46.47389, 90.03639                      | Section 26, Hotchkiss 1919  |
| 28  | Eureka 15 level no 2 shaft crosscut (aka Eureka-Asteroid Mine (Eureka Mine)) | 46.47583, 89.98427                     | Section 28, Hotchkiss 1919; Schmidt 1980 |
| 29  | Mikado mostly from diamond drill footwall | 46.4755, 89.9756                      | Section 29, Hotchkiss 1919; Schmidt 1980 |