REVISITING THE WEST CLEARWATER LAKE IMPACT STRUCTURE, CANADA. G. R. Osinski1,2, A. Brunner3, G. Collins4, B. A. Cohen5, A. Coulter5, R. Elphic6, R. A. F. Grieve1, K. Hodges3, A. Horne5, M. Kerrigan1, D. Lim, R. Misener1, J. Morgan4, A. Rae5, D. Saint-Jacques5, J. R. Skok6, S. Squyres8, L. L. Tornabene1, R. Wilks1, and K. Young9. 1Centre for Planetary Science and Exploration & Dept. of Earth Sciences, University of Western Ontario, London, ON, Canada, 2Dept. of Physics and Astronomy, University of Western Ontario, London, ON, Canada, 3ASU, 4Imperial College London, 5NASA Marshall Space Flight Center, Huntsville AL 35805, 6NASA Ames, 7Canadian Space Agency, St-Hubert, QC, Canada, 8Cornell University, 9NASA GSFC.

Introduction: The West and East Clearwater Lake impact structures are two of the most distinctive and recognizable impact structures on Earth (Fig. 1). Known regionally as the “Clearwater Lake Complex”, these structures are located in northern Quebec, Canada (56°10 N, 74°20 W) ~125 km east of Hudson Bay. The currently accepted diameters are 36 km and 26 km for the West and East structures, respectively [1]. Long thought to represent a rare example of a double impact, recent age dating has called this into question with ages of ~286 Ma and ~460–470 Ma being proposed for the West and East structures, respectively [2].

Fig. 1. Landsat image of the West (left) and East (right) Clearwater Lake impact structures.

Relatively little is known about the East Clearwater Lake structure. There is no surface exposure and what information there is comes from geophysics and two drill cores obtained in the 1960s [1]. In contrast, the West Clearwater Lake structure is relatively well preserved with large ring of islands in the ~30 km diameter lake. Much of the work done on West Clearwater stems from field investigations carried out in 1977 driven by the Apollo program, with a focus on the impact melt rocks and other impactites [3, 4], which are well exposed on the ring of islands. To our knowledge, the Clearwater Lake impact structures have not been the focus of detailed impact geology field investigations since the 1977 expedition and the only geological map that exists is from the 1960s and is at the reconnaissance level [5]. Our knowledge of impact cratering processes have increased substantially since this time, as have the analytical techniques available for samples.

This provided the motivation for a joint Canadian–US–UK expedition to the West Clearwater Lake impact structure in August and September 2015, under the auspices of the FINESSE (Field Investigations to Enable Solar System Science and Exploration) project, part of NASA’s Solar System Exploration Research Virtual Institute (SSERVI).

We focus here on the impactites of the West Clearwater Lake impact structure. Other ongoing studies, also presented at this conference, focus on central uplift formation [Wilks, Rae], the impact-generated hydrothermal system [Kerrigan], xxxx and using WCIS as an analog test site for crew studies of sampling protocols [Cohen et al. Pre-mission input requirements to enable successful sample collection by a remote field/EVA team, LPSC, this conference.]

Geological Setting: The Clearwater Lake structures formed in the Precambrian Canadian Shield. The target lithologies comprise predominantly granitic gneiss, granodiorite, and quartz monzodiorite of the with cross cutting diabase dikes. Blocks of Ordovician limestone occur as clasts in the impact melt rocks on one of the central islands of West Clearwater Lake [3], suggesting that a thin veneer of limestone existed at the time of impact.

Fig. 2. Stratigraphy of impactites at the West Clearwater Lake impact structure. A) Fractured basement; B) Monomict lithic breccia; C) Impact melt-bearing lithic breccia; D) Clast-rich fine-grained impact melt rock; E) Clast-
Impact melt-bearing lithic breccia. One of the most distinctive impactites at West Clearwater is a breccia containing variable proportions of red, oxidized impact melt particles set in a clastic matrix (Figs. 2C, 3A,B). This impactite can form cliffs >40 m high in places and is missing in others so that clast-rich impact melt rocks immediately overlie fractured basement. In several locations, melt particles were observed aligned parallel with the upper melt rock contact (Fig. 3B). Lithic clasts are frequently rimmed in melt.

Clast-rich fine-grained impact melt rock. The base of impact melt rock sequence is clast-rich (Fig. 2D). This unit forms cliffs up to 35 m thick in places.

Clast-poor fine-grained impact melt rock. Upwards from the clast-rich impact melt rock is a clast-poor variety (Fig. 2E). The contact between the two ranges from gradual to abruptly gradational.

Clast-poor medium-grained impact melt rock. The uppermost impactite unit is a medium- to coarse-grained impact melt rock (Fig. 2F). It was found on the highest points of the majority of the ring islands.

Discussion: The West Clearwater Lake impact structure represents one of the most best-preserved large complex impact structures on Earth. Exposure is variable but is 100% along many of the coastlines of the central islands. A series of impactites has been documented that represents a unique transect through the crater-fill sequence (Fig. 2). The presence of impact melt-bearing lithic breccias beneath the coherent impact melt sheet is particularly notable. These impactites would be termed “suevites” by some workers and the presence of “melt-rimmed” lithic clasts and “aerodynamically-shaped glass bombs” are typically interpreted to mean an airborne mode of origin (e.g., [ref]). However, these impactites at West Clearwater can never have been airborne as they lie beneath the impact melt sheet. Thus, such textures should not be automatically used to invoke an airborne mode of origin, nor do these textures mean that the deposits in question are ejecta deposits. Similar impact melt-bearing lithic breccias at the Mistastin impact structure, Labrador, can be found in a dyke intruding in to the crater floor and were, therefore, also never airborne [ref].