Comblain-la-Tour Formation - CLT

Authors: Thorez et al., 1977, 1988; Thorez & Dreesen, 1986.

Description: The Comblain-la-Tour Fm is essentially a sandy deposit with arkosic beds, interlayered with thin beds of more clayey micaceous material and occasional crinoidal limestones. It has been related to an open marine-proximal subtidal depositional environment. Members are also distinguished: the Poulseur Mbr to the N-NE and the Haversin Mbr to the S-SW.

Stratotype: Ourthe valley, old quarry of Comblain-la-Tour.

Area: Dinant Synclinorium.

Thickness: ±150 m at Comblain-la-Tour.

Age: Upper part of the Middle Famennian (Fa2b). *Sc. velifer* and *P. trachytera* conodont zones in the Hamoir-Ferrière area