











ERRATIC BLOCKS			
Name and Code of Block (CODE_TYPE_BLOC_ERRAT)	Symbol code (CODE_SYMBL)	Symbol	Description
Erratic block (SOE)	SOE	 RGB 255/0/0	Exotic boulder (>256 mm in diameter) that was removed during deglaciation and transported mainly by glacial processes
Ploughing boulders (SOG)	SOG	 RGB 255/127/0	Erratic block transported by alluvial, lake or sea ice or icebergs. These boulders are typically found in the vicinity of water bodies or major rivers where they form a ridge, reaching up to a few metres high
Indicator block (SOI)	SOI		Erratic block whose chemical composition or lithological nature is indicative of mineralization
Glacial dispersion studies (SOED)	SOED	 RGB 104/104/104	Site where a thematic study has been carried out (e.g. a till fabric, a petrographic count, etc.)
Erratic train (SOTE)	SOTE	 RGB 255/0/0	Swarm of blocks aligned according to the orientation of ice flow
Indicator train (SOTI)	SOTI		Swarm of blocks containing several indicators of the same geological context and aligned according to the orientation of ice flow
QUATERNARY DATA			
Name	Symbol code (CODE_SYMBL)	Symbol	Description
Chronological data (dating)	DON_GEOCH		Dated site
Sediment sample	GSXX		Site where a sample of the secondary environment (glacial, fluvio-glacial, lake bottom or stream sediment, etc.) has been collected
Group of glacial erosional marks	GME		Site where observations on glacial erosion marks are gathered
Observation site	SOQ		Site where information has been collected in the field