

Data Dictionary for Pollen Concentration

The table below describes the attributes (data columns) for the pollen concentration data table presented in this report. The metadata for the pollen data are not complete if they are not distibuted with this document.

Attribute_Label	Attribute_Definition
CORE NAME	Sediment core identification number
DEPTH (cm)	Sample depth interval, in centimeters
Pinus	Pinus grains counted as percentage of total pollen grains counted in this interval
Betula	Betula grains counted as percentage of total pollen grains counted in this interval
Quercus	Quercus grains counted as percentage of total pollen grains counted in this interval
Carya	Carya grains counted as percentage of total pollen grains counted in this interval
Liquidambar	Liquidamber grains counted as percentage of total pollen grains counted in this interval
Myrica	Myrica grains counted as percentage of total pollen grains counted in this interval
Nyssa	Nyssa grains counted as percentage of total pollen grains counted in this interval
Ilex	Ilex grains counted as percentage of total pollen grains counted in this interval
Amaranthaceae	Amaranthaceae grains counted as percentage of total pollen grains counted in this interval
Poaceae	Poaceae grains counted as percentage of total pollen grains counted in this interval
Ambrosia	Ambrosia grains counted as percentage of total pollen grains counted in this interval
Asteraceae	Asteraceae grains counted as percentage of total pollen grains counted in this interval
Ericaeae	Ericaeae grains counted as percentage of total pollen grains counted in this interval
Cyperaceae	Cyperaceae grains counted as percentage of total pollen grains counted in this interval
Typha	Typha grains counted as percentage of total pollen grains counted in this interval
Sagittaria	Sagittaria grains counted as percentage of total pollen grains counted in this interval
Polygonaceae	Polygonaceae grains counted as percentage of total pollen grains counted in this interval
P03	Unidentified triporate grains counted as percentage of total pollen grains counted in this interval
PC3	Unidentified tricolporate grains counted as percentage of total pollen grains counted in this interval
PC0	Tricolpate grains counted as percentage of total pollen grains counted in this interval
SC0	Triplete spore grains counted as percentage of total pollen grains counted in this interval
Sa0	Monolete spore grains counted as percentage of total pollen grains counted in this interval
Osmunda	Osmunda grains counted as percentage of total pollen grains counted in this interval
Crumbled	Crumbled grains counted as percentage of total pollen grains counted in this interval
Fraxinus	Fraxinus grains counted as percentage of total pollen grains counted in this interval
Acer	Acer grains counted as percentage of total pollen grains counted in this interval
Alnus	Alnus grains counted as percentage of total pollen grains counted in this interval
O/C	Ostrya/Carpinus grains counted as percentage of total pollen grains counted in this interval
Tilia	Tilia grains counted as percentage of total pollen grains counted in this interval
Ulmus	Ulmus grains counted as percentage of total pollen grains counted in this interval
Juglans	Juglans grains counted as percentage of total pollen grains counted in this interval
Thalctirum	Thalctrium grains counted as percentage of total pollen grains counted in this interval
Batis	Batis grains countedas percentage of total pollen grains counted in this interval
Casuarina	Casuarina grains counted as percentage of total pollen grains counted in this interval
Lythrum	Lythrum grains counted as percentage of total pollen grains counted in this interval
Monosulcate	Monosulcategrains counted as percentage of total pollen grains counted in this interval
Morus	Morus grains counted as percentage of total pollen grains counted in this interval
TCT	TCT (Cupressaceae-Taxodiaceae-Taxacea) grains counted as percentage of total pollen grains counted in this interval
Total	Total number of pollen grains counted