

Supplement of *Clim. Past*, 20, 2473–2485, 2024
<https://doi.org/10.5194/cp-20-2473-2024-supplement>
© Author(s) 2024. CC BY 4.0 License.



Supplement of

The Indo–Pacific Pollen Database – a Neotoma constituent database

Annika V. Herbert et al.

Correspondence to: Annika V. Herbert (annika.herbert@anu.edu.au)

The copyright of individual parts of the supplement might differ from the article licence.

Original depositional environment	Depositional environment - broader grouping
Lacustrine Beach	Coastal
coastal	Coastal
coastal, estuarine	Coastal
lacustrine, playa	Coastal
Fluvial	Fluvial
Moraine Dammed Lake	Fluvial
fluvial	Fluvial
Glacial	Glacial
Cirque Lake	Lacustrine
Drained Lake	Lacustrine
Explosion Crater Lake	Lacustrine
Glacial Origin Lake	Lacustrine
Interdunal Lake	Lacustrine
Lacustrine	Lacustrine
Lava Flow Dammed Lake	Lacustrine
Natural Lake	Lacustrine
Natural Lake (Origin Unknown)	Lacustrine
Small Hollow	Lacustrine
Solution Origin Lake	Lacustrine
Spring Mound	Lacustrine
Wind Origin Lake	Lacustrine
lacustrine	Lacustrine
lacustrine, drained lake	Lacustrine
lacustrine, natural open-water	Lacustrine
lacustrine, natural open-water, glacial origin	Lacustrine
lacustrine, natural open-water, tectonic lake	Lacustrine
lacustrine, volcanic lake	Lacustrine
marine	Marine
Archaeological	Terrestrial
terrestrial	Terrestrial
terrestrial, cave sediments	Terrestrial
terrestrial, soil, buried soil	Terrestrial
Fen	Wetlands
Mire	Wetlands
Swamp	Wetlands
Valley Mire	Wetlands
terrestrial, mire (i.e. peatland, >30cm peat)	Wetlands
terrestrial, mire, bog	Wetlands
terrestrial, mire, bog, blanket bog	Wetlands
terrestrial, mire, fen	Wetlands
terrestrial, mire, swamp (forested wetland or peatland)	Wetlands
Unknown	Unknown
NA	Unknown

