<Files\\Understanding of Palaeoecology amongst Conservation Practitioners in the UK\_29 June 2023\_16.15> - § 27 references coded [4.24% Coverage]

Reference 1 - 0.08% Coverage

potentially informing future management.

Reference 2 - 0.11% Coverage

flora that would have existed

Reference 3 - 0.11% Coverage

previous species presence / abundance

Reference 4 - 0.13% Coverage

past ecological conditions at a site.

Reference 5 - 0.24% Coverage

application of that to the modern day.

Reference 6 - 0.16% Coverage

determine past species assemblages

Reference 7 - 0.16% Coverage

which is useful to inform decisions about what and why we care for certain habitats more than others

Reference 8 - 0.21% Coverage

, in order to inform land management today

Reference 9 - 0.11% Coverage

what plants were there in the past

Reference 10 - 0.05% Coverage

infer the historcal

Reference 11 - 0.16% Coverage

networks to understand how current interaction and networks could be managed better

Reference 12 - 0.12% Coverage

inferences about ecosystems and landscapes and how they have changed over time.

Reference 13 - 0.14% Coverage

may effect the state of nature in the future.

Reference 14 - 0.19% Coverage

reconstruct past species/populations/communities/ecosystems

Reference 15 - 0.15% Coverage

how it will respond to change in the future.

Reference 16 - 0.15% Coverage

what is there now and what is missing.

Reference 17 - 0.07% Coverage

to direct reforestation.

Reference 18 - 0.11% Coverage

lost or proxy species to reintroduce

Reference 19 - 0.11% Coverage

introduce to better manage ecosystems

Reference 20 - 0.21% Coverage

Moving towards functioning more naturally to reverse biodiversity loss.

Reference 21 - 0.13% Coverage

potentially are likely to further evolve

Reference 22 - 0.29% Coverage

decide on current ecological conditions/baselines?

Reference 23 - 0.27% Coverage

site / location that may be used to inform current action

Reference 24 - 0.20% Coverage

find out what plants were growing on the surface through time

Reference 25 - 0.15% Coverage

what species were around at what times in earths history

Reference 26 - 0.18% Coverage

to nform unsdertanding of extant ones.

Reference 27 - 0.25% Coverage

to inform today's practical conservation.