

Supplementary Information

Peatland substrates in northern KwaZulu-Natal: a study of the forming environments, properties and an approach towards classification

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South African Journal of Plant and Soil 2018, 35(2): 149–160. DOI: 10.1080/02571862.2017.1360950

Figure S1: Cross-section of site CVB (transect 3)

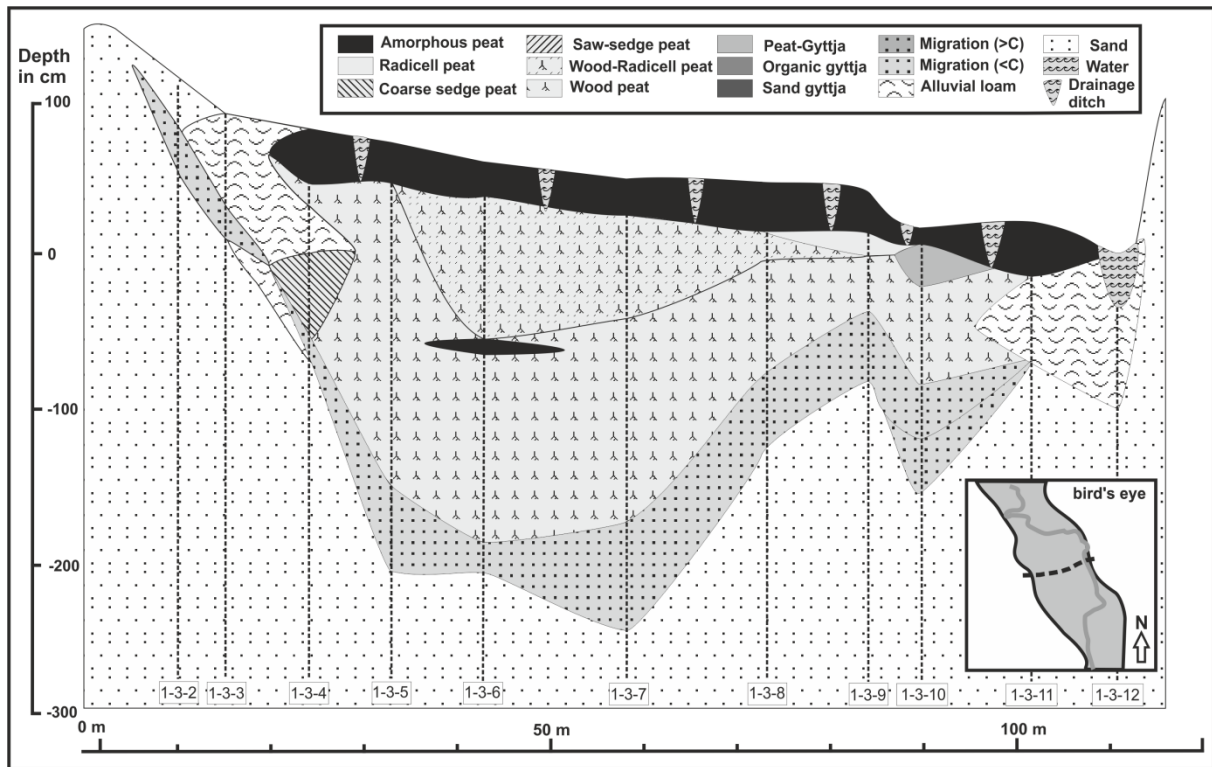


Figure S2: Cross-section of site ID1 (transect 2)

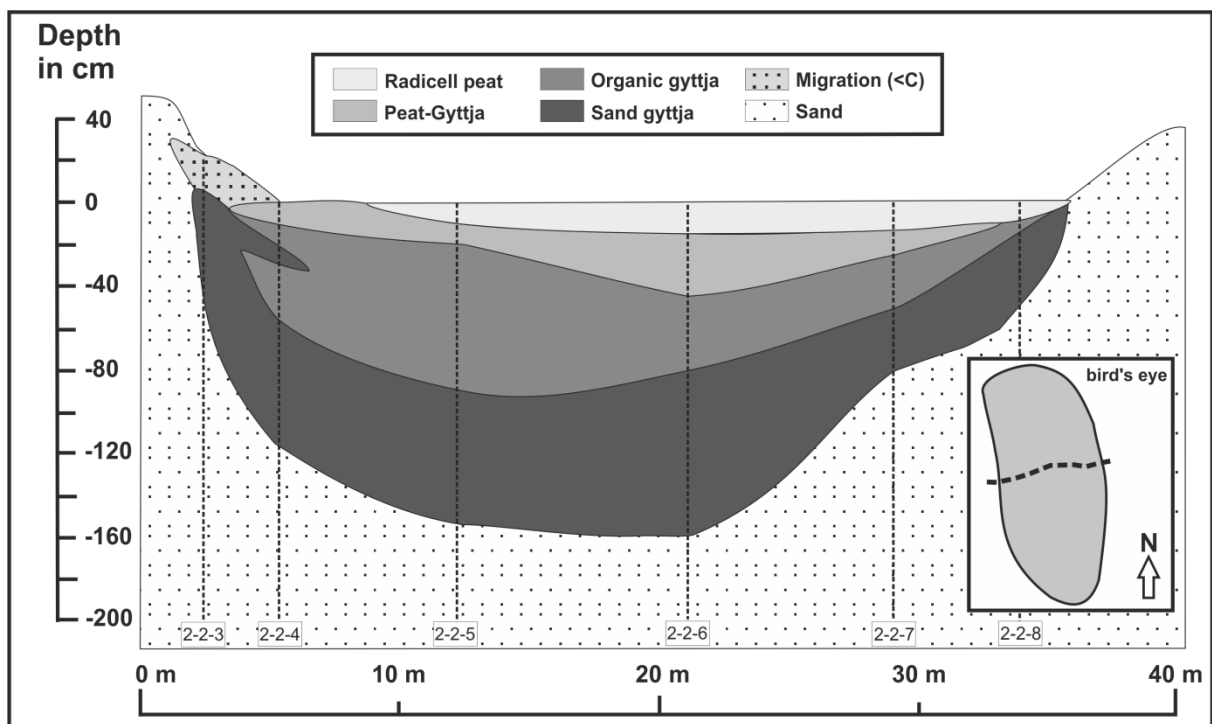


Figure S3: Cross-section of site ID2 (transect 1)

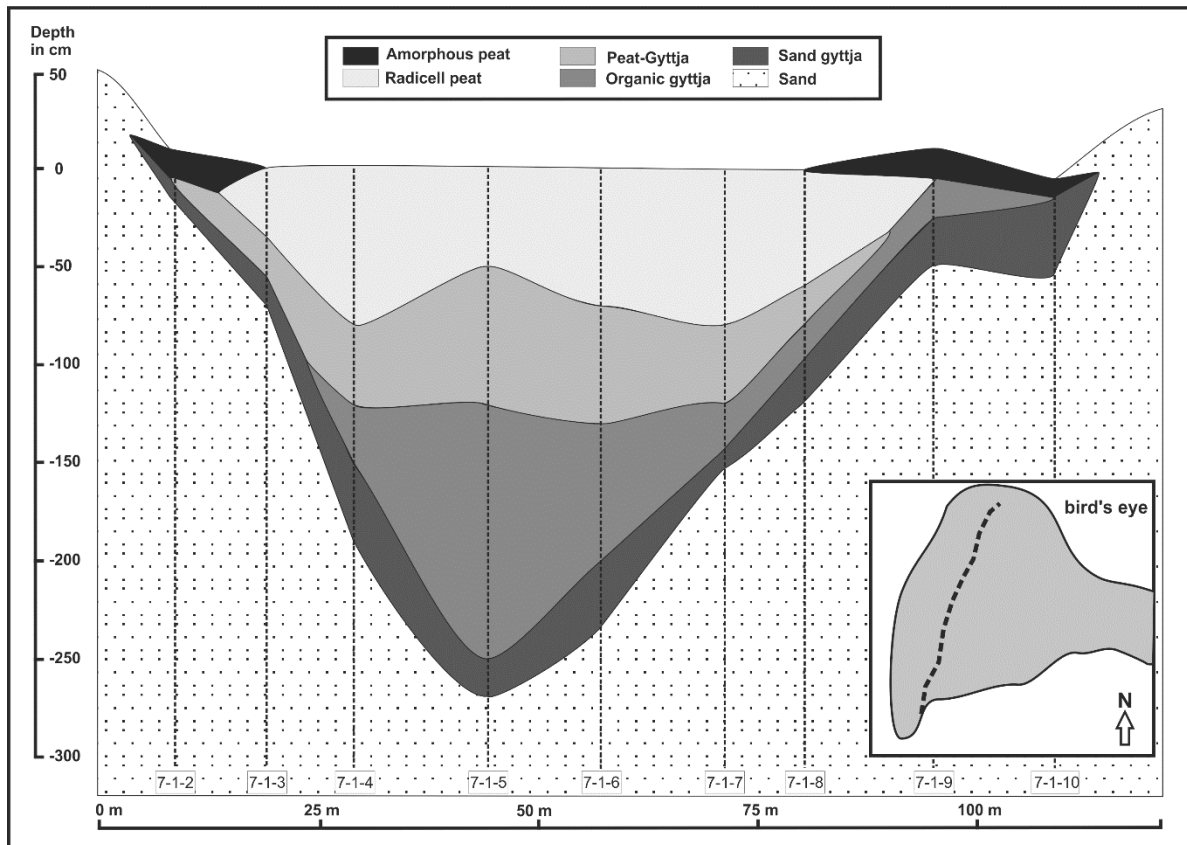


Figure S4: Cross-section of site ID 3 (transect 2)

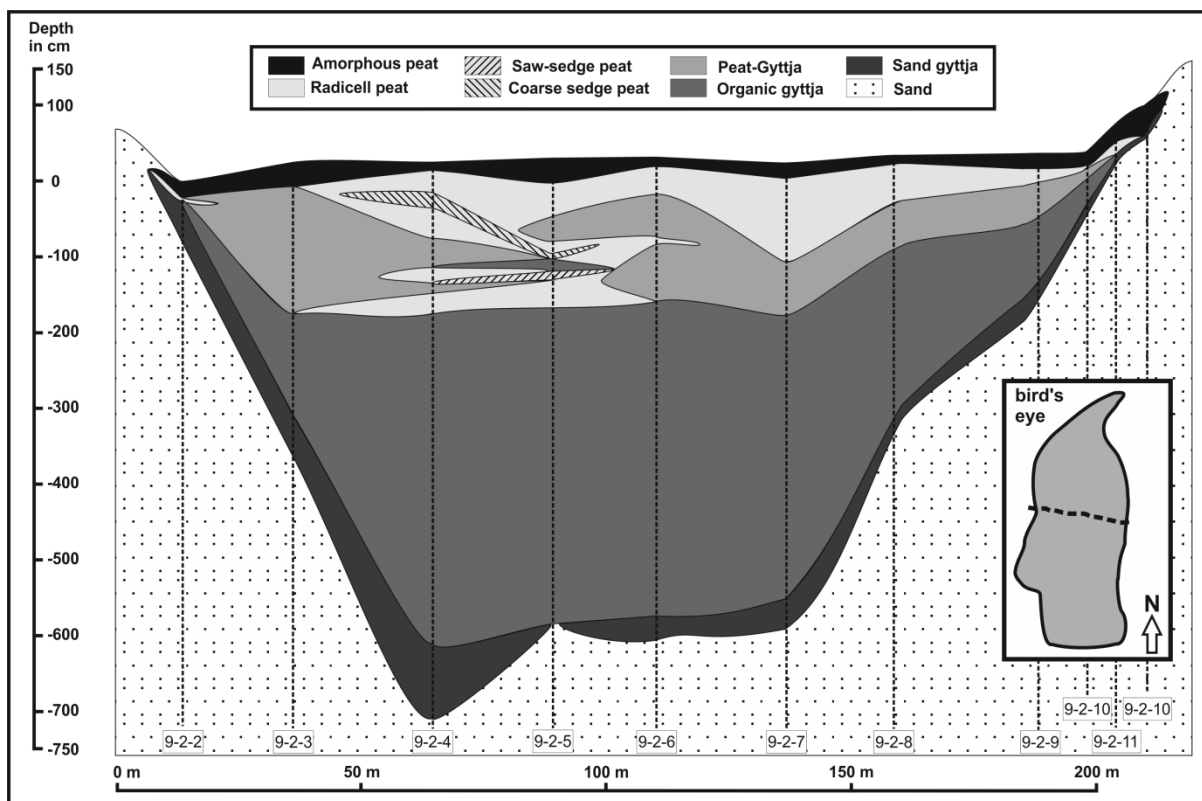


Figure S5: Cross-section of site SP (transect 3)

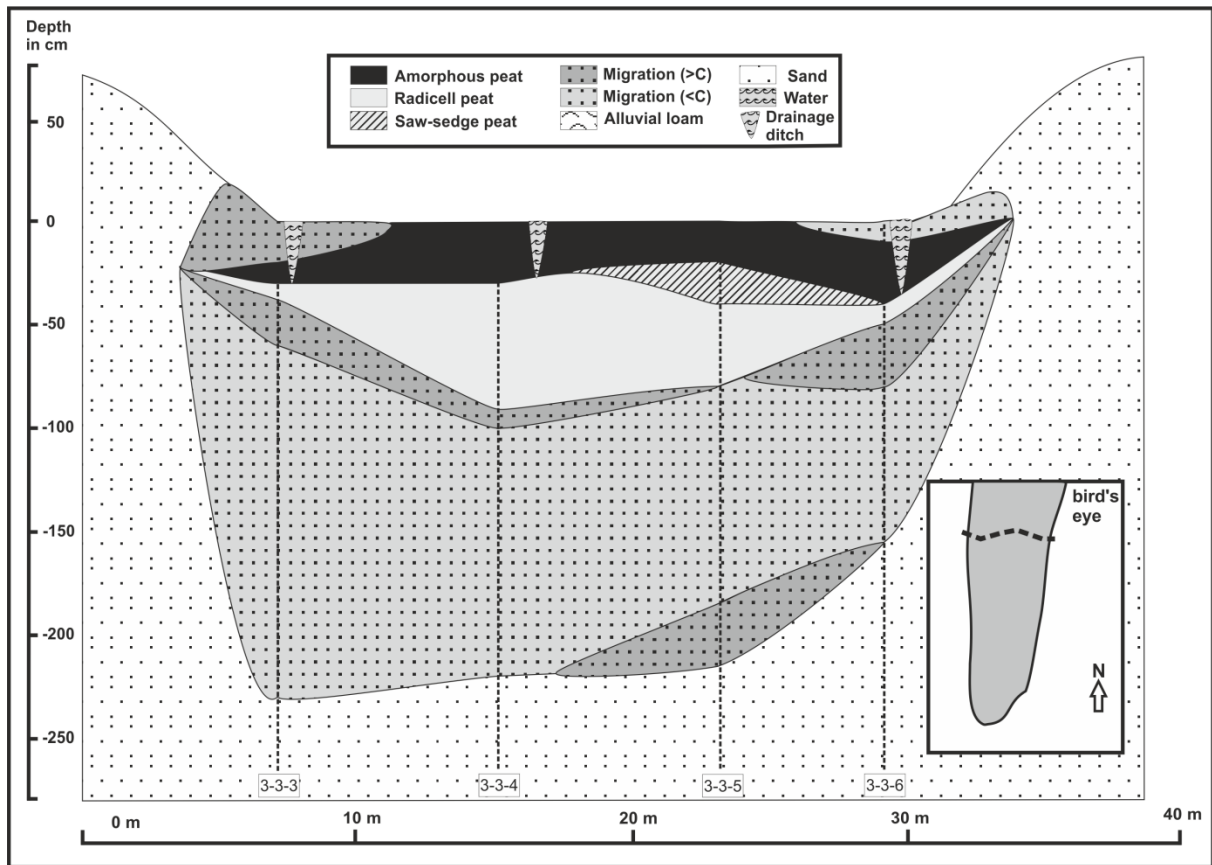


Figure S6: Cross-section of site UVB (transect 1).

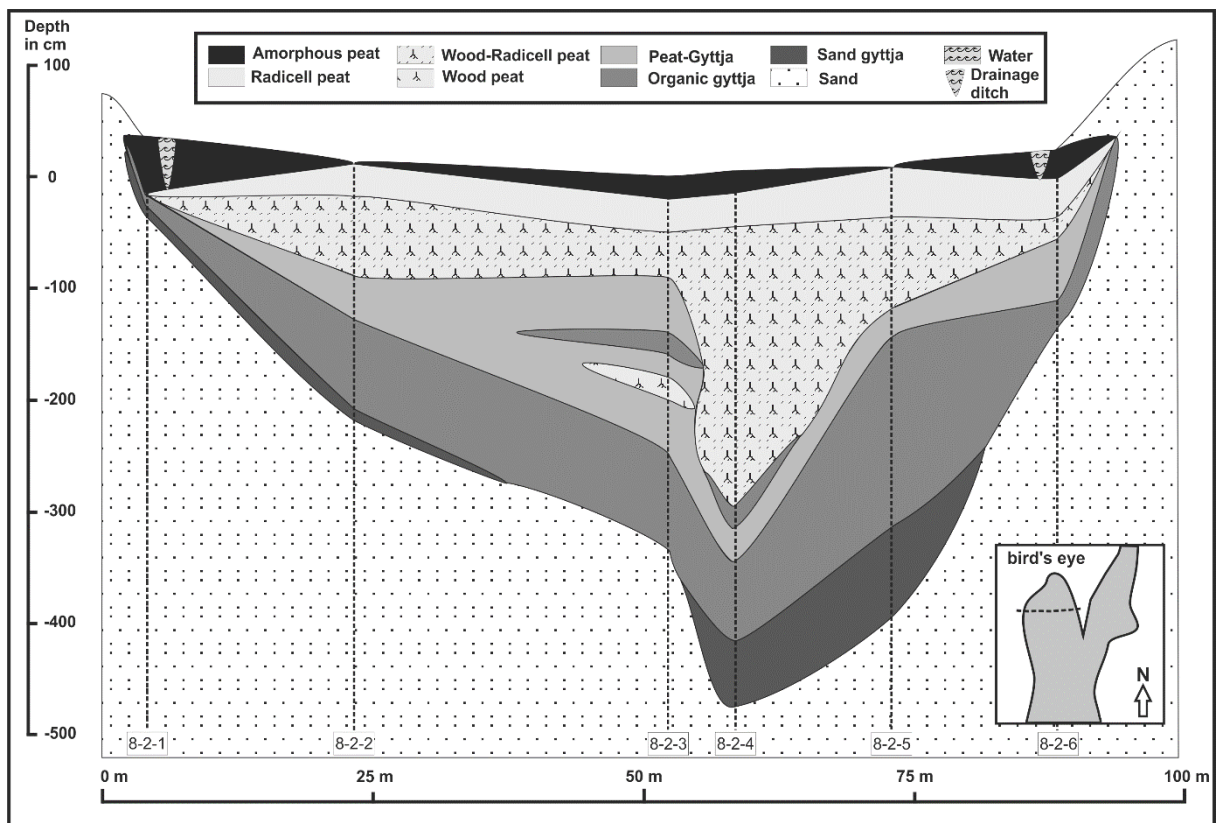


Figure S7: Cross-section of site UVB (transect 3)

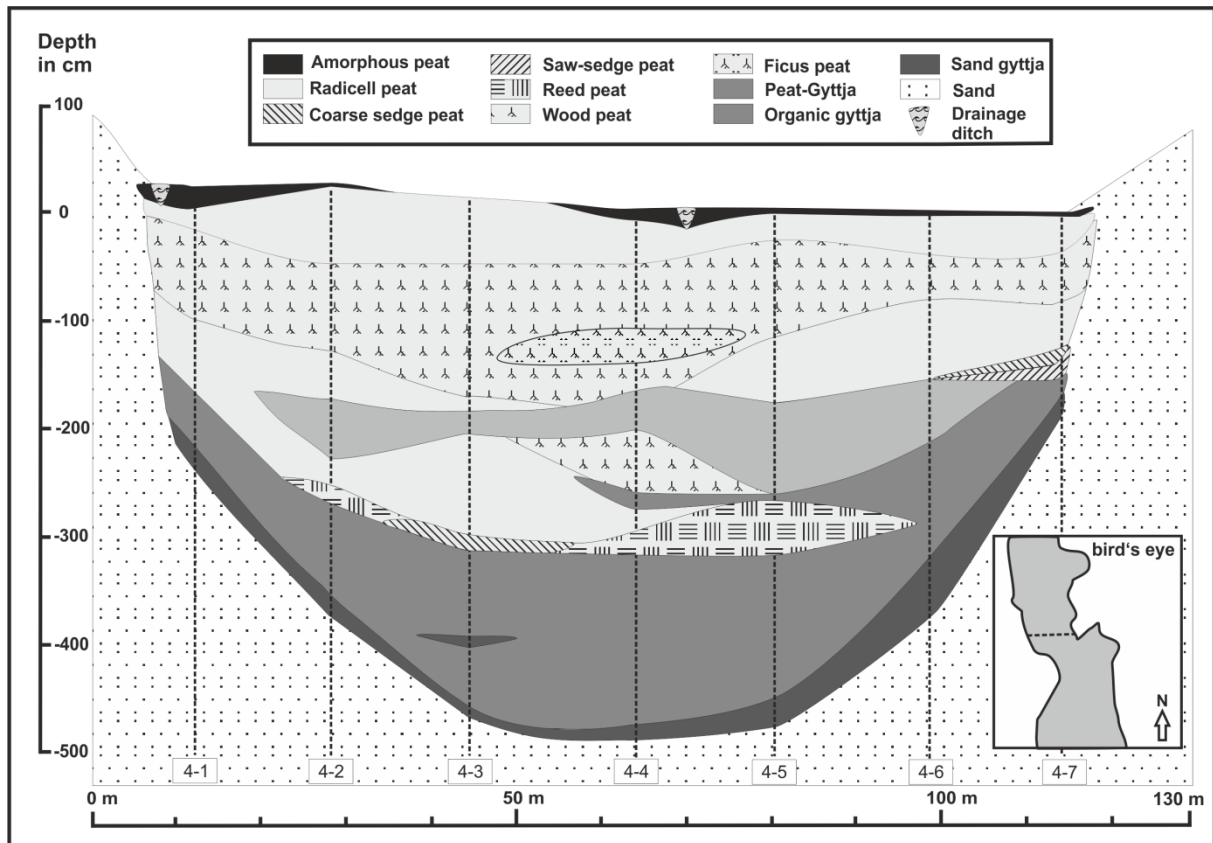


Figure S8: Cross-section of site UVB (transect 4)

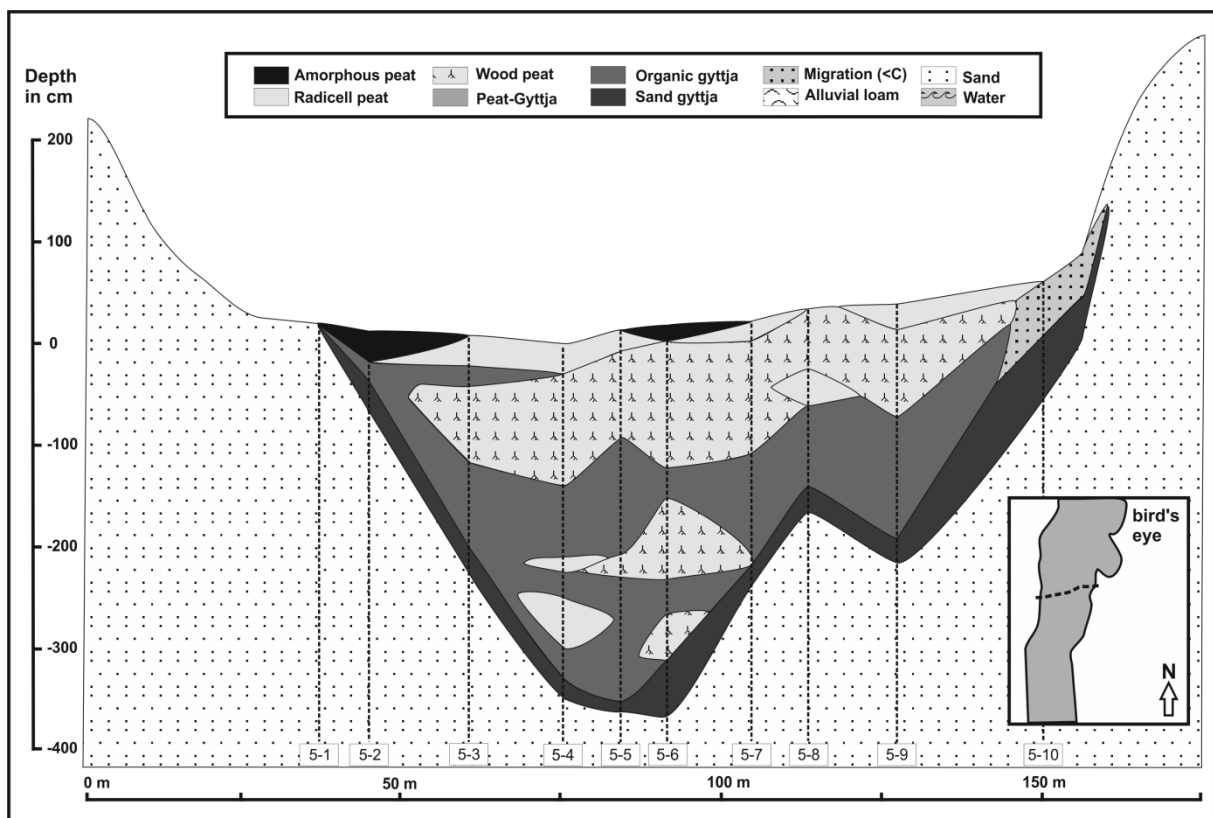


Figure S9: Soil profile and map of site FP. Likely raphia peat areas, derived from *Raphia australis* vegetation cover, identifiable in satellite image

