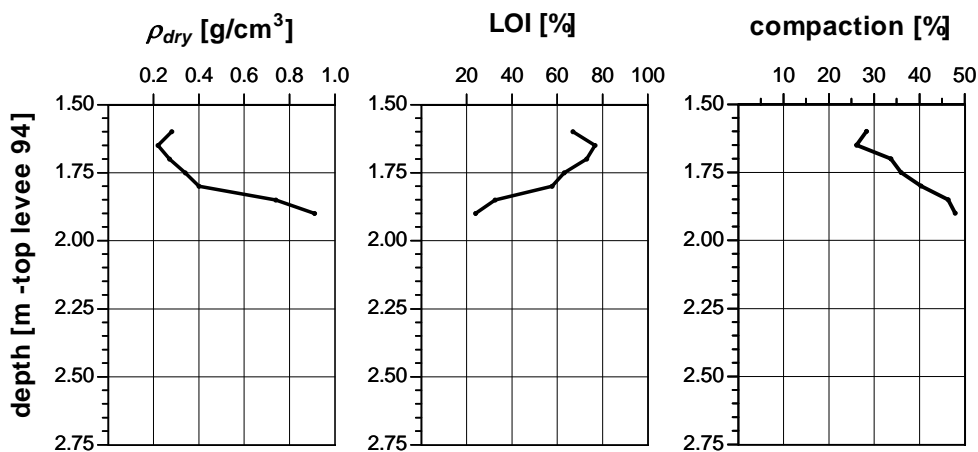


van Asselen, S., Stouthamer, E., and Smith, N.D., Factors controlling peat compaction in alluvial floodplains: a case study in the cold-temperate Cumberland Marshes, Canada: *Journal of Sedimentary Research*, v. 80. p. 154-165.

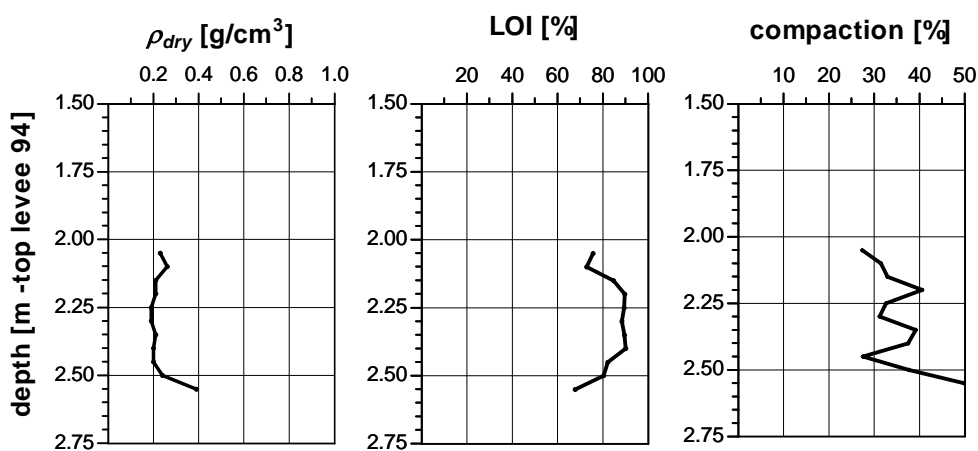
APPENDICES 1-3

Appendix 1. Dry bulk density, LOI and calculated amount of compaction at 5 cm intervals of cores obtained from the North Angling Channel study site.

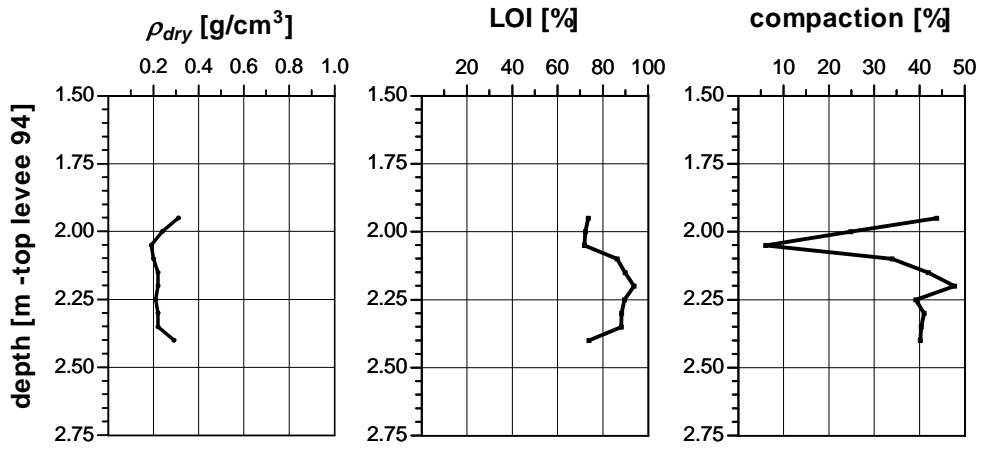
Core NAC-94



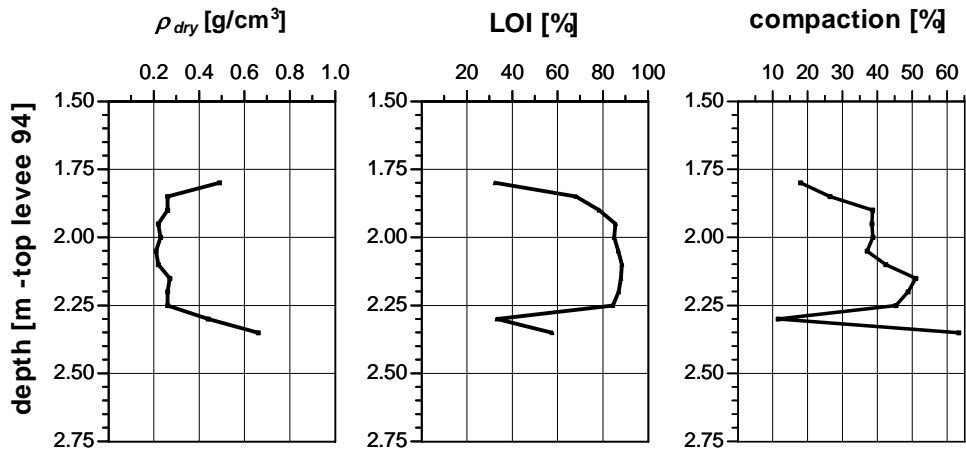
Core NAC-101



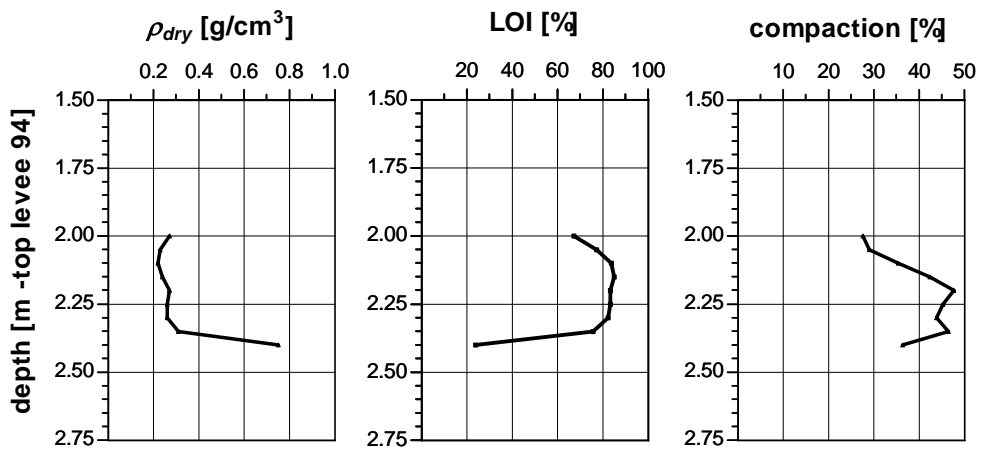
Core NAC-102



Core NAC-104

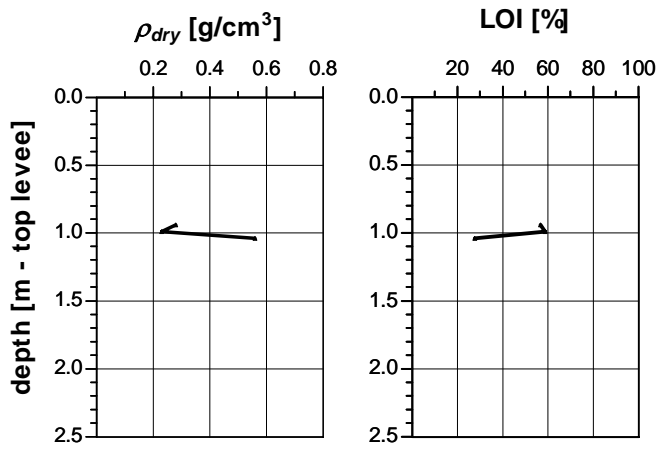


Core NAC-108

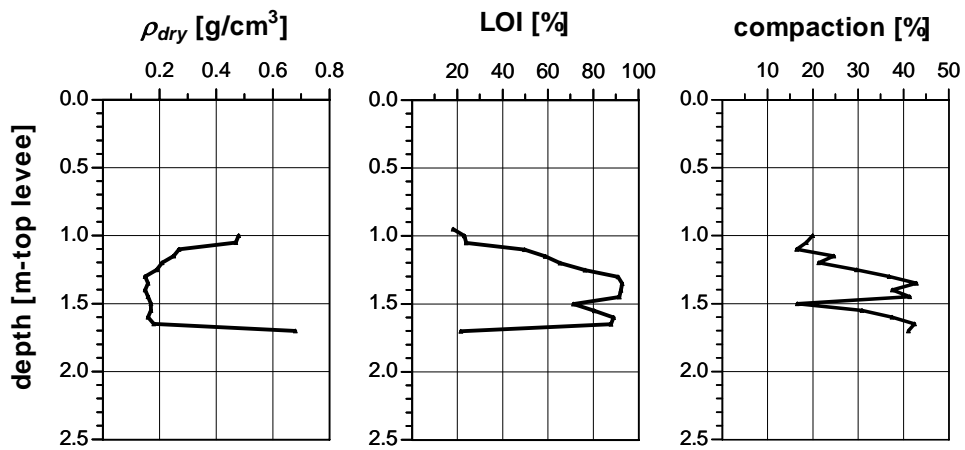


Appendix 2. Dry bulk density, LOI and calculated amount of compaction at 5 cm intervals of cores obtained from the Mossy River study site.

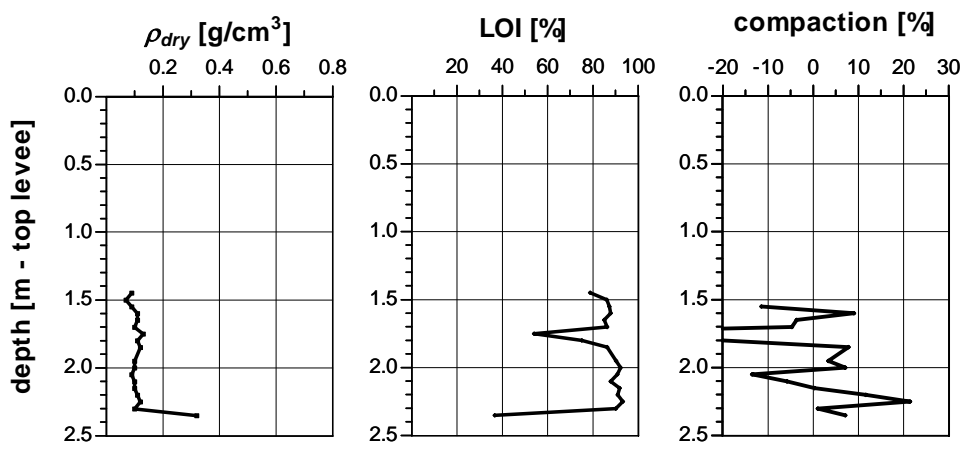
Core Mossy-123



Core Mossy-126

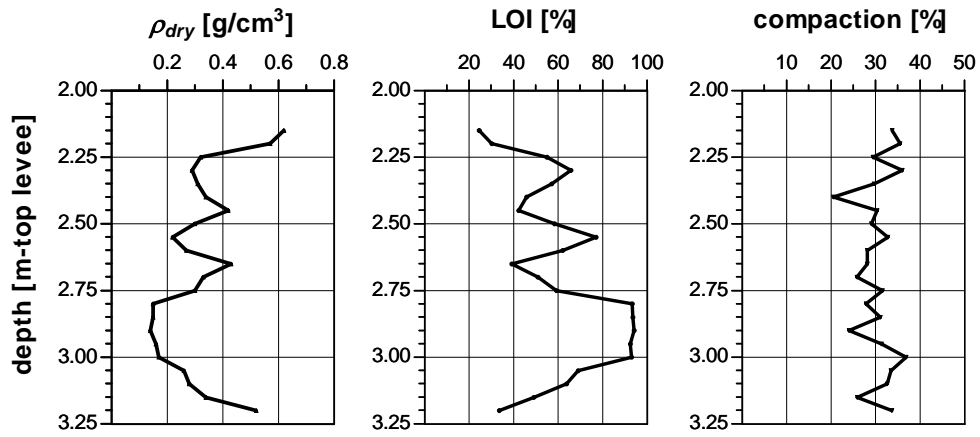


Core Mossy-130



Appendix 3. Dry bulk density, LOI and calculated amount of compaction at 5 cm intervals of cores obtained from the James Bond River study site.

Core JBR-145



Core JBR-146

