Appendix S8. Maps of selected AEM functions, reflecting patterns at different spatial scales, for tree, shrub and herb CWM data along des Mille Iles (north) and des Prairies (south) rivers. The first functions model broad-scale spatial structures, while the following functions model increasingly fine structures. Maps are organized to show similar patterns on each row. Square size is proportional to value; positive values are in black and negative values in white. For example, the AEM1 models an increasing eastward gradient along the Prairie river, while AEM6, 7, 4 (for trees, shrubs and herbs, respectively) model the distinction between the two rivers. The explanatory power of each function (R2adj) shows the relative importance of an individual scale pattern for the spatial variability of CWM.