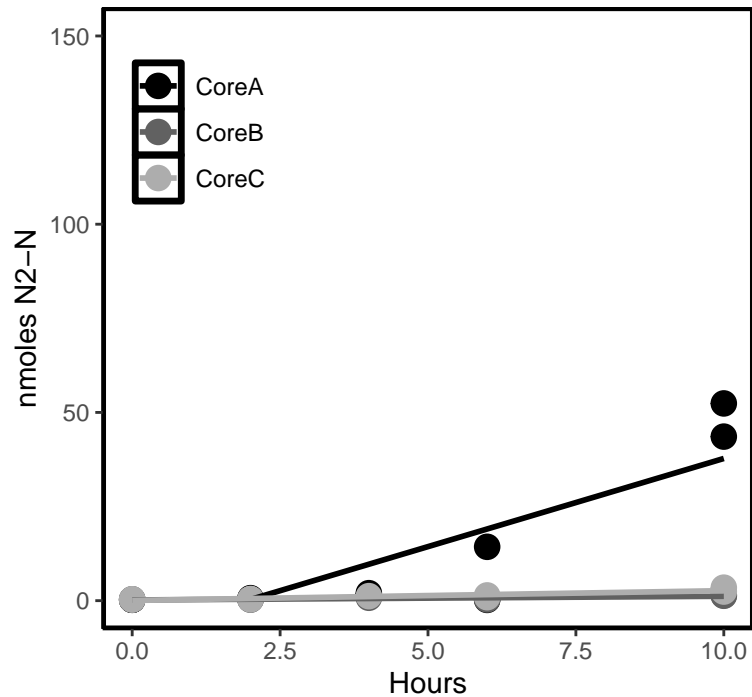
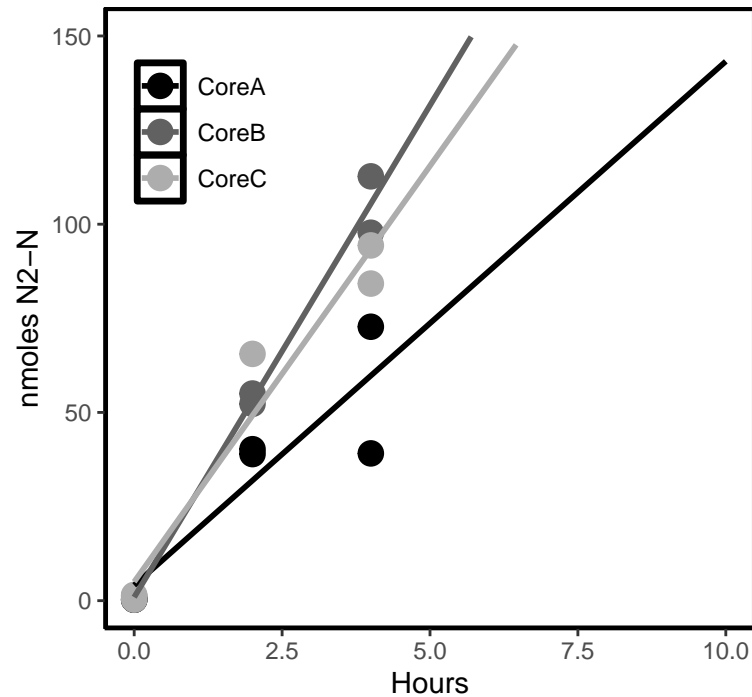


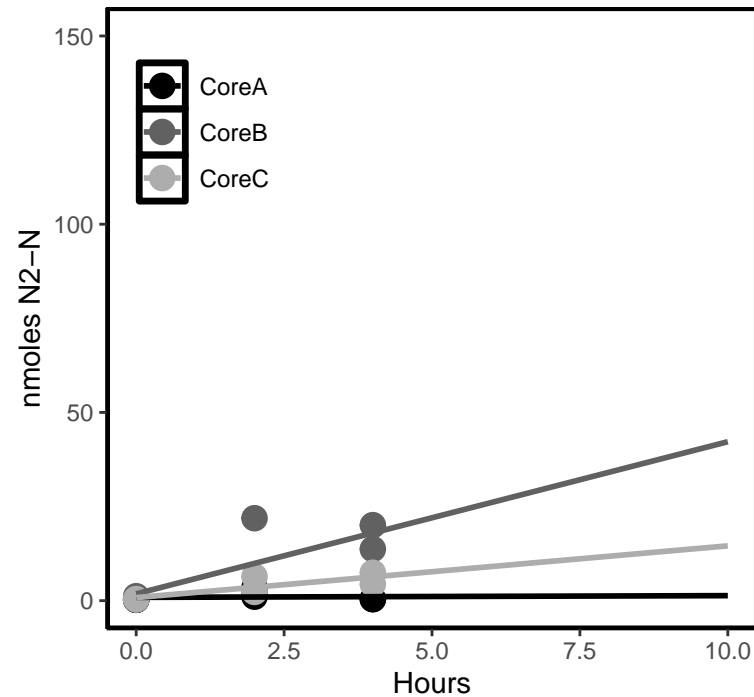
(d) MoneyStump Swamp Upland



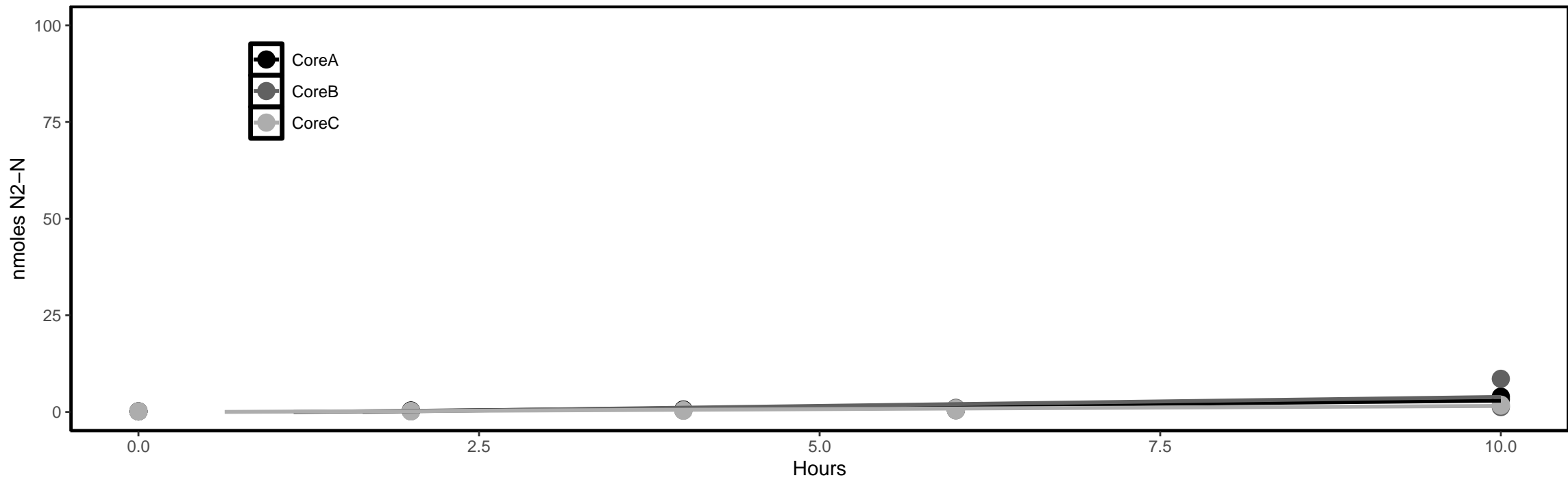
(e) MoneyStump Swamp Transition



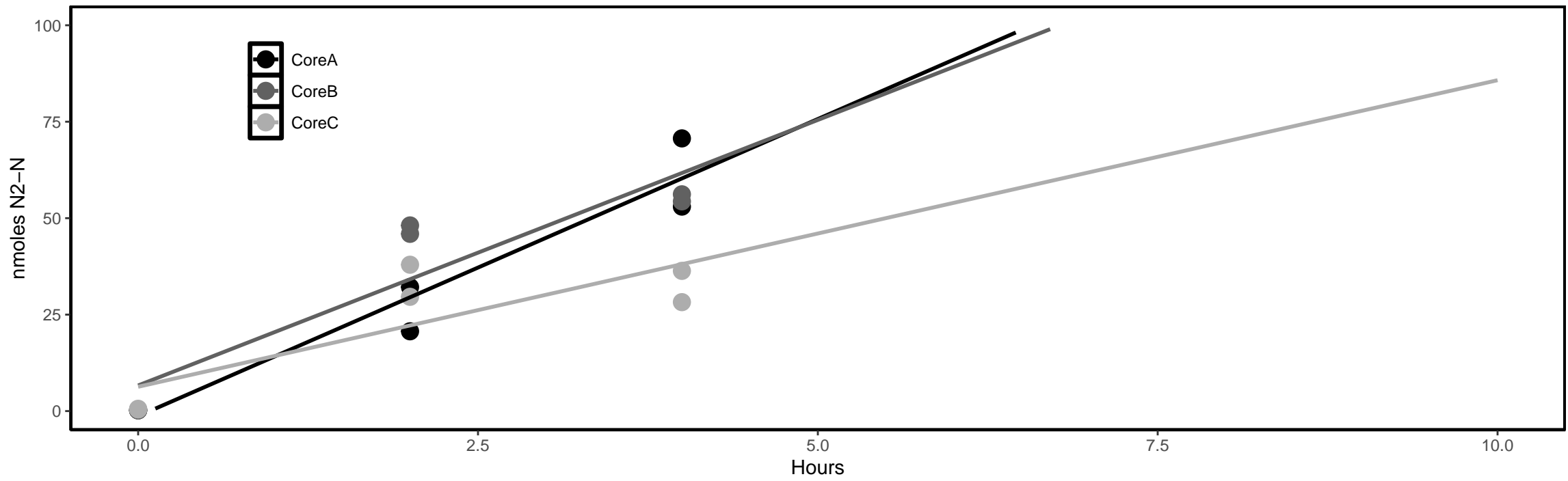
(f) MoneyStump Swamp Wetland



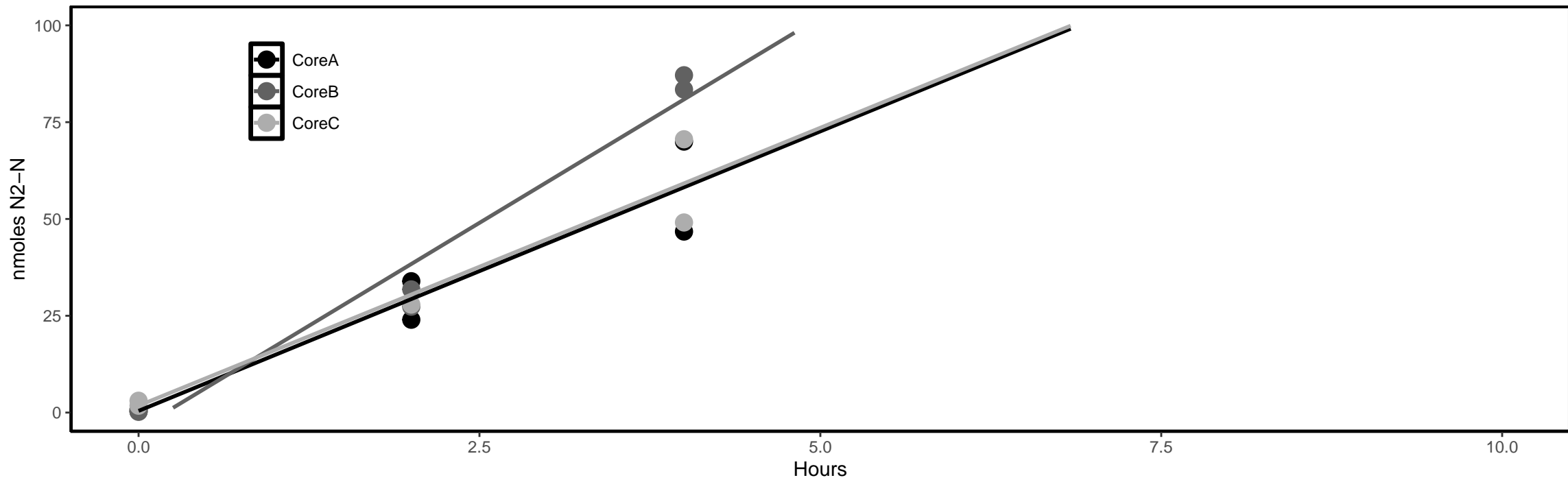
(g) Goodwin Islands Upland



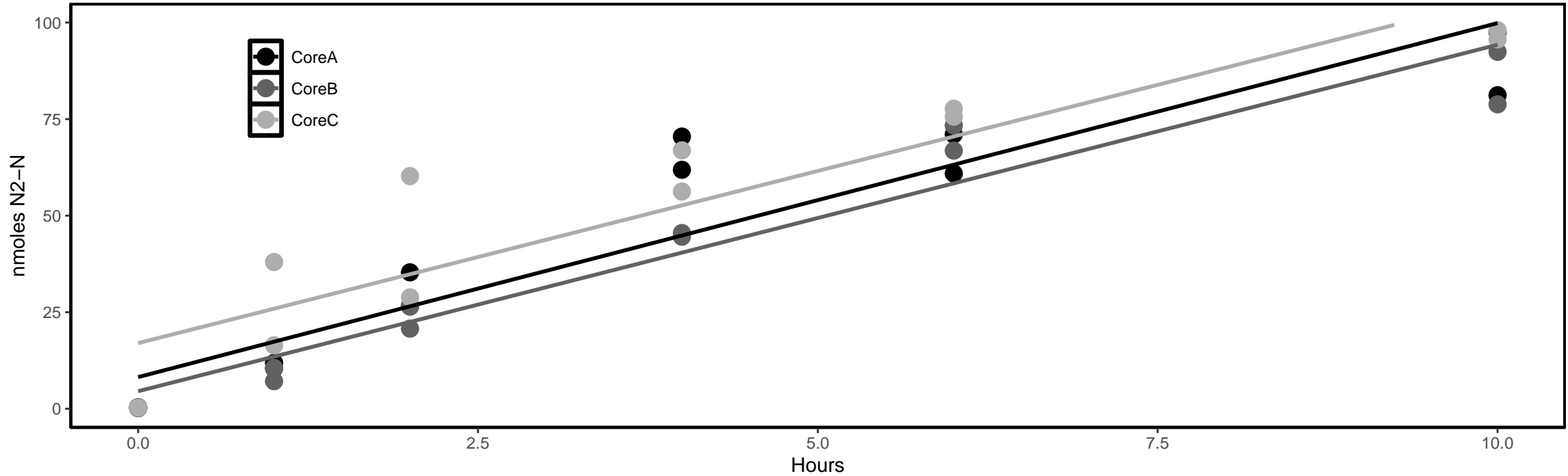
(h) Goodwin Islands Transition



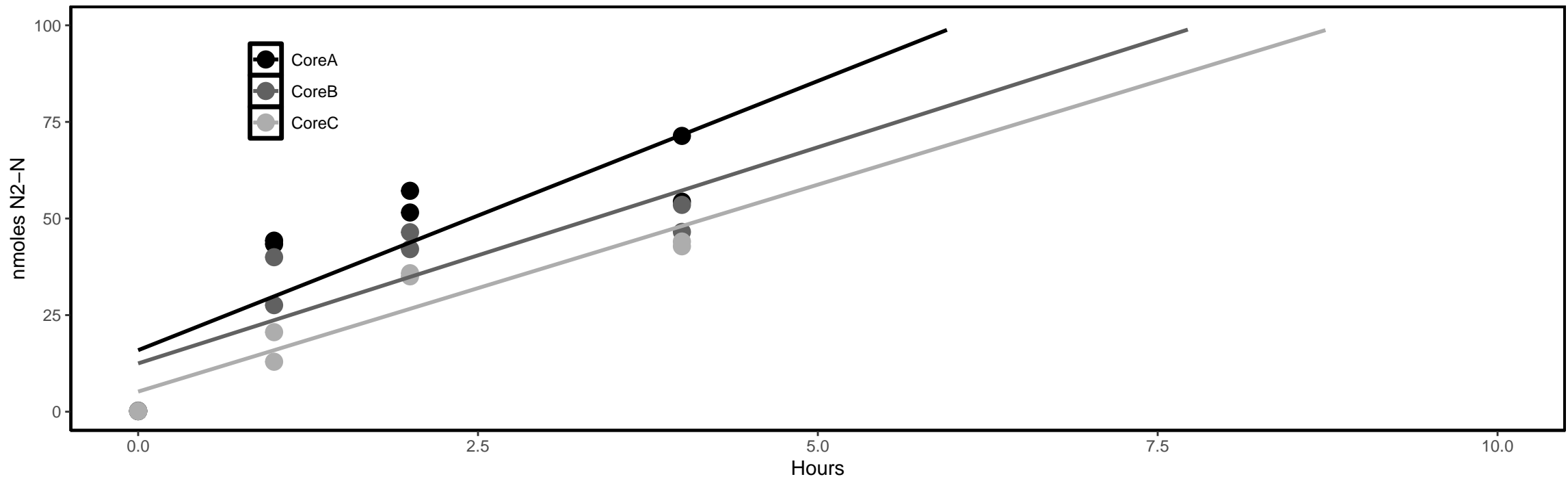
(i) Goodwin Islands Wetland



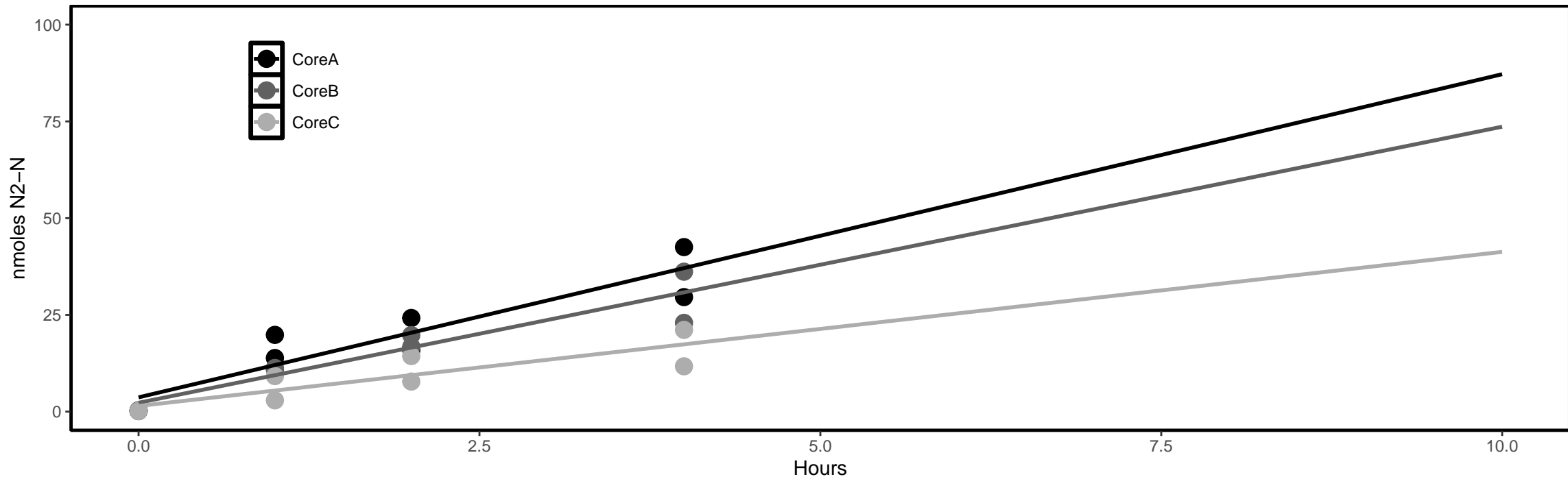
(j) Sweet Hall Marsh Upland



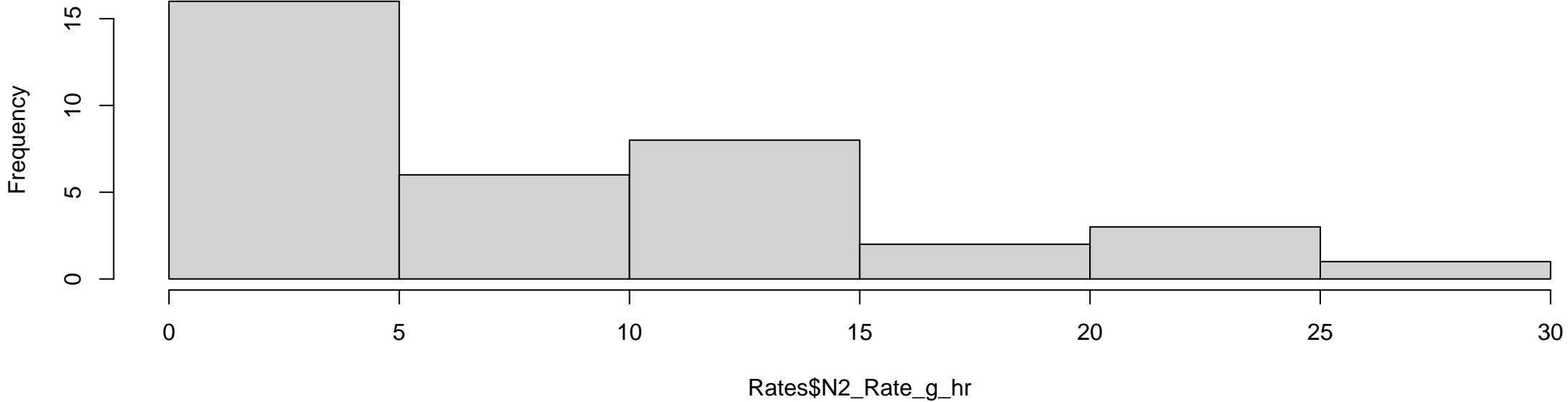
(k) Sweet Hall Marsh Transition



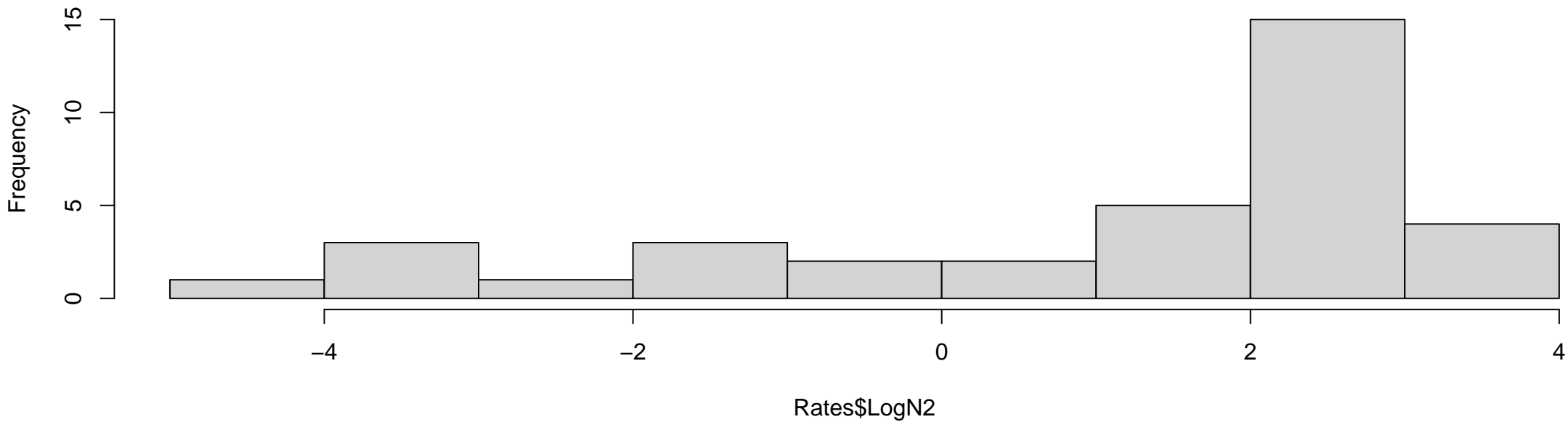
(I) Sweet Hall Marsh Wetland



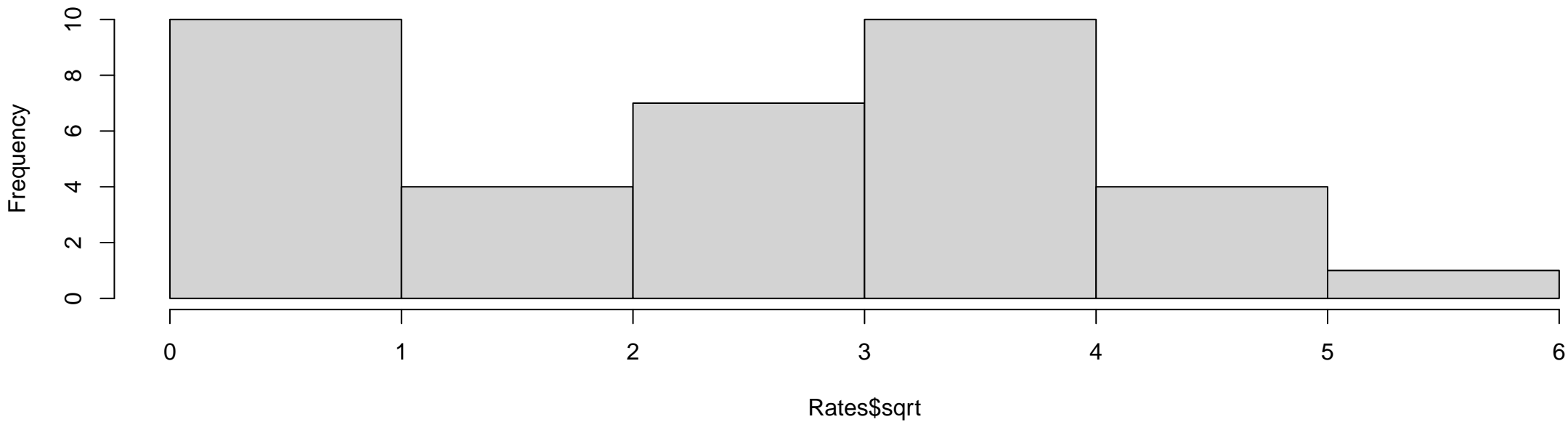
Histogram of Rates\$N2_Rate_g_hr



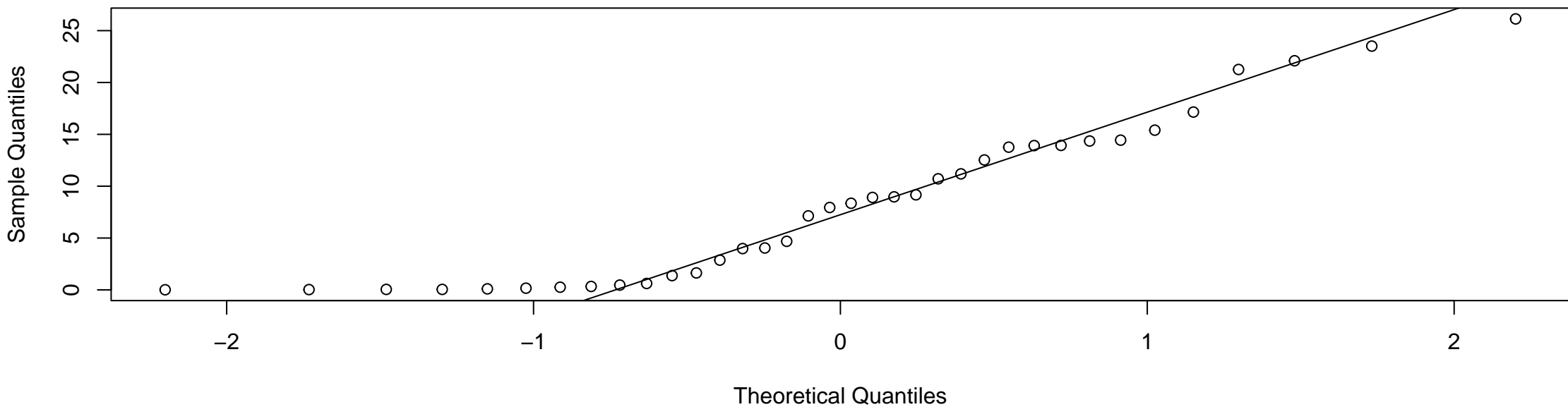
Histogram of Rates\$LogN2

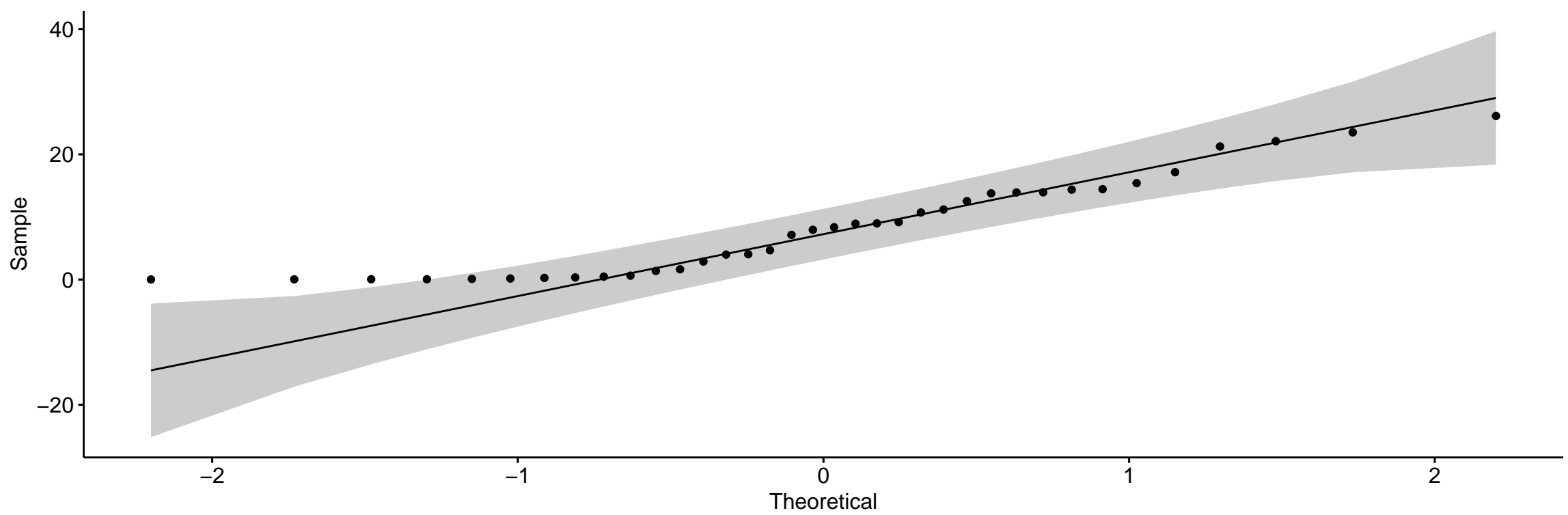


Histogram of Rates\$sqrt

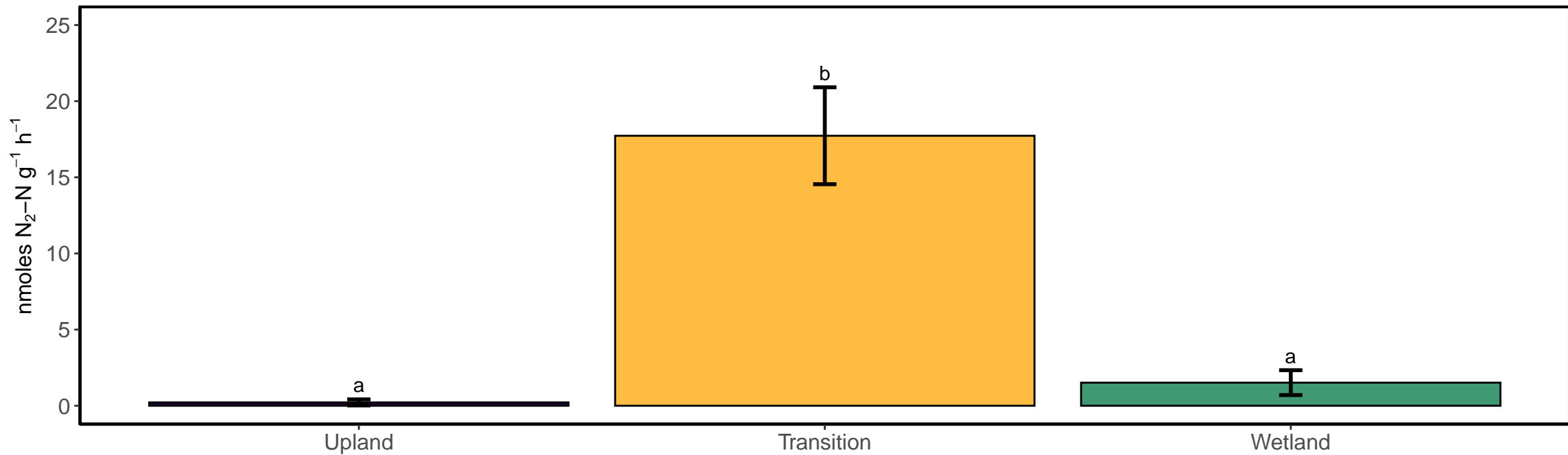


Normal Q-Q Plot

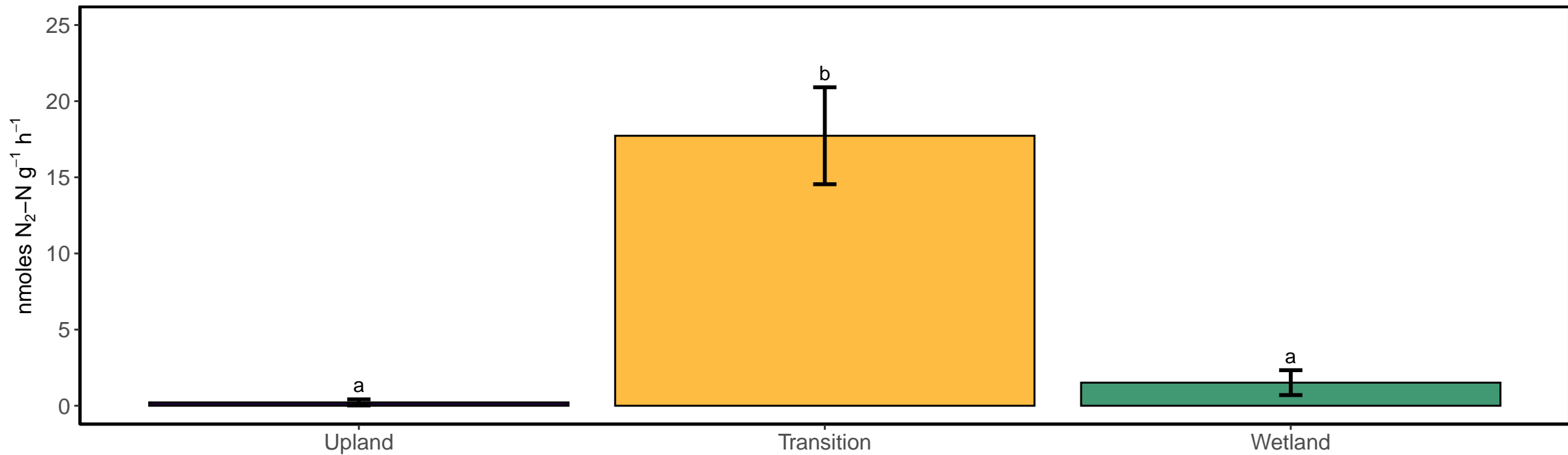




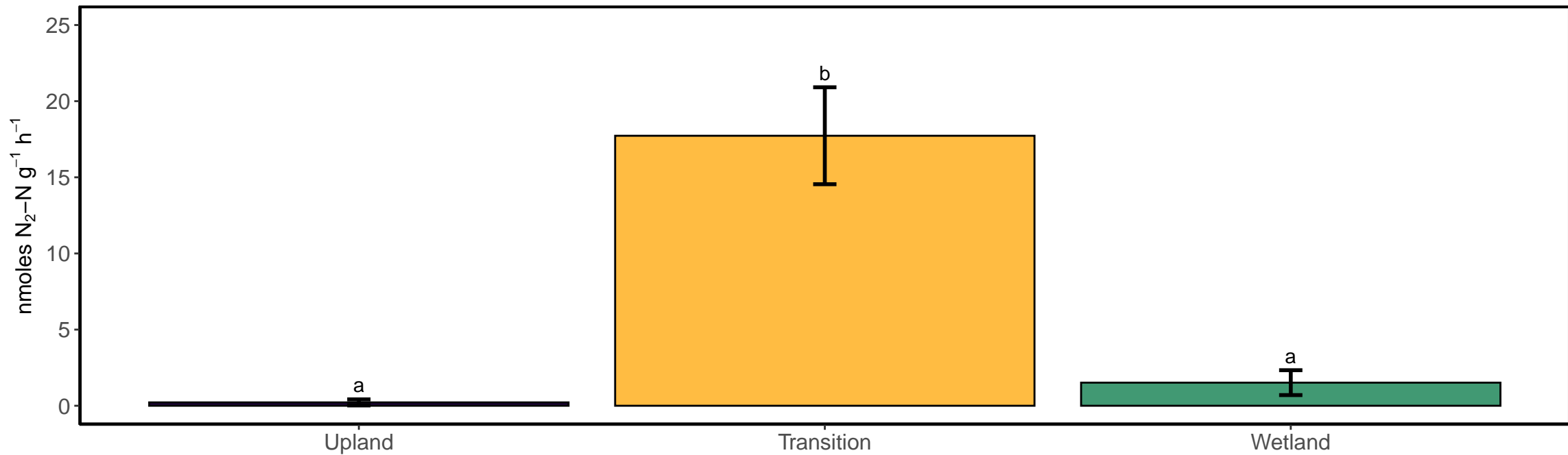
(a) GCRew



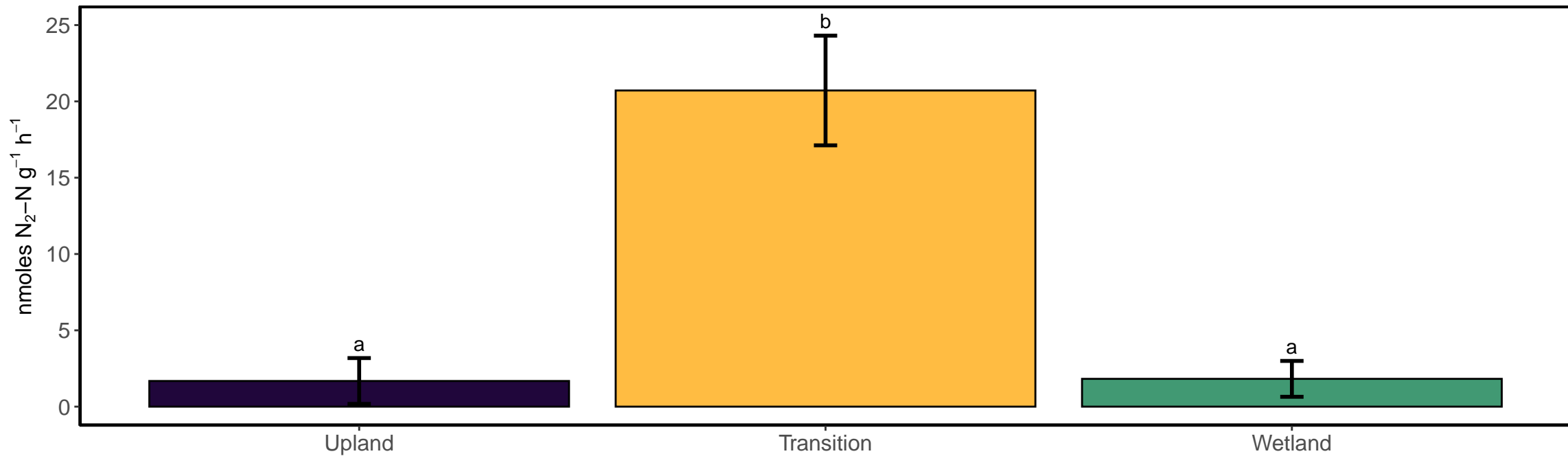
(a) GCRew



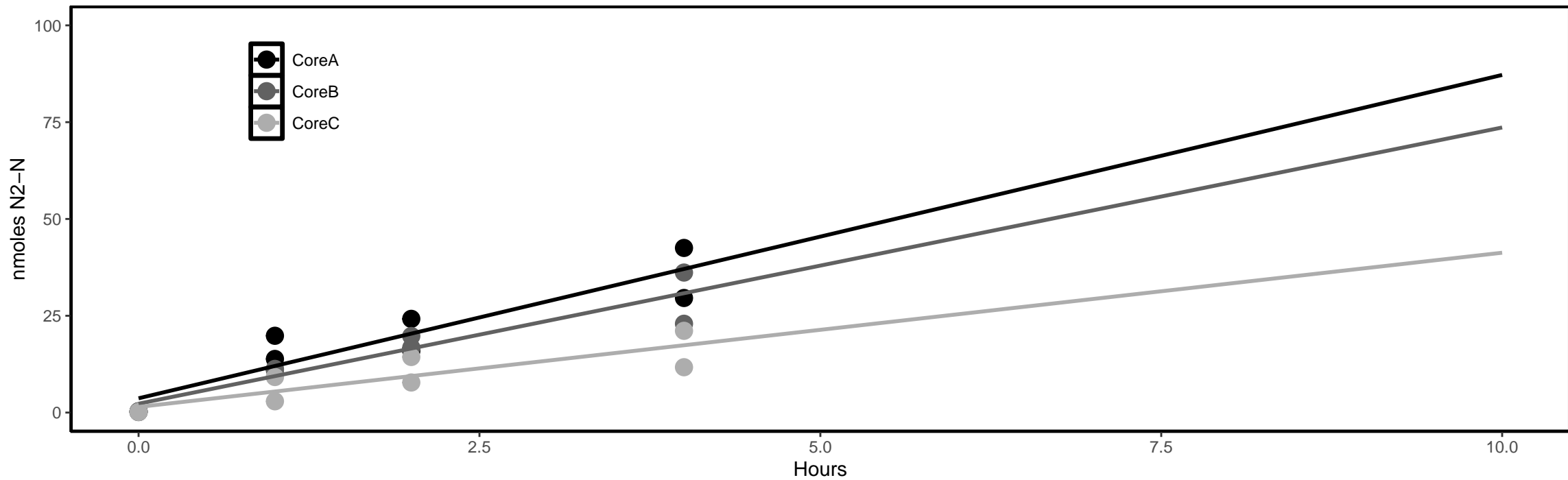
(a) GCRew



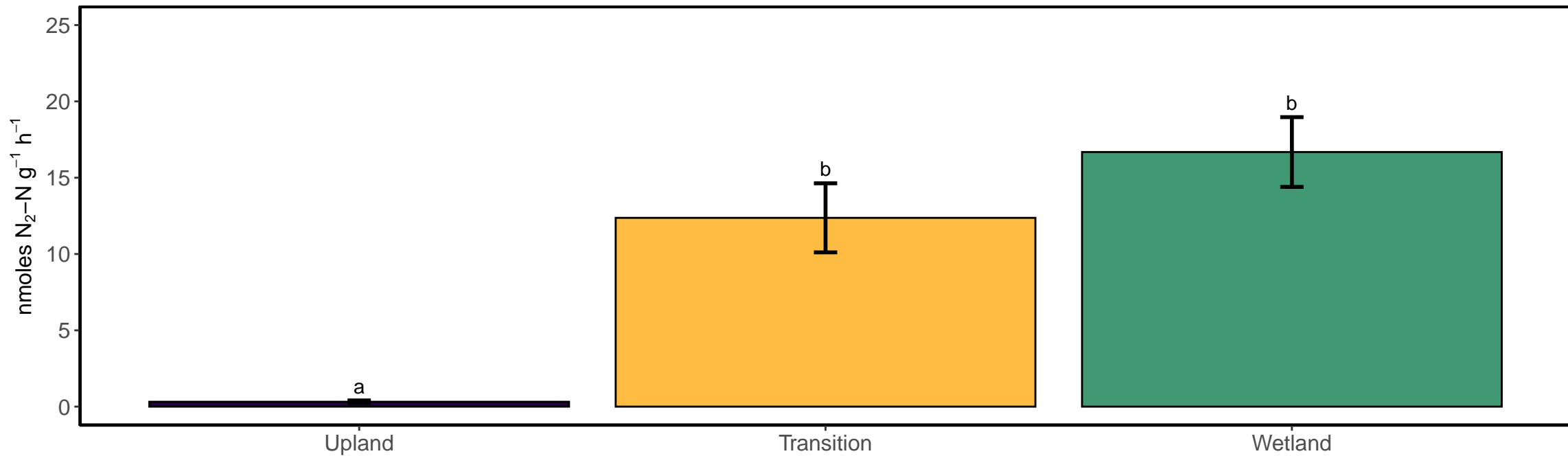
(b) Moneystump Swamp



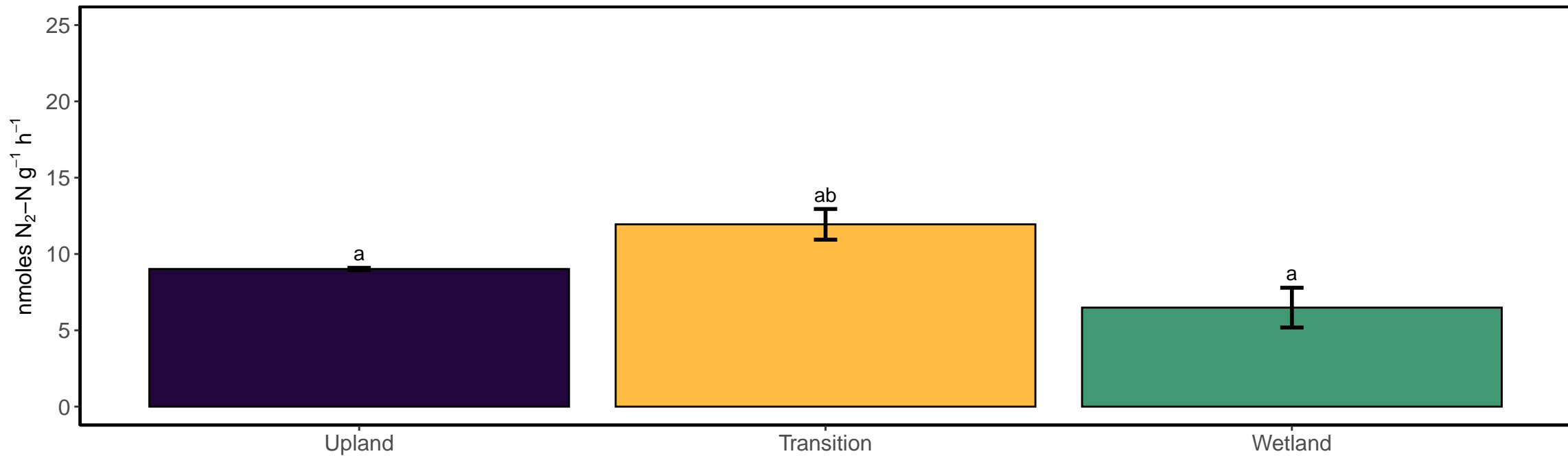
(I) Sweet Hall Marsh Wetland



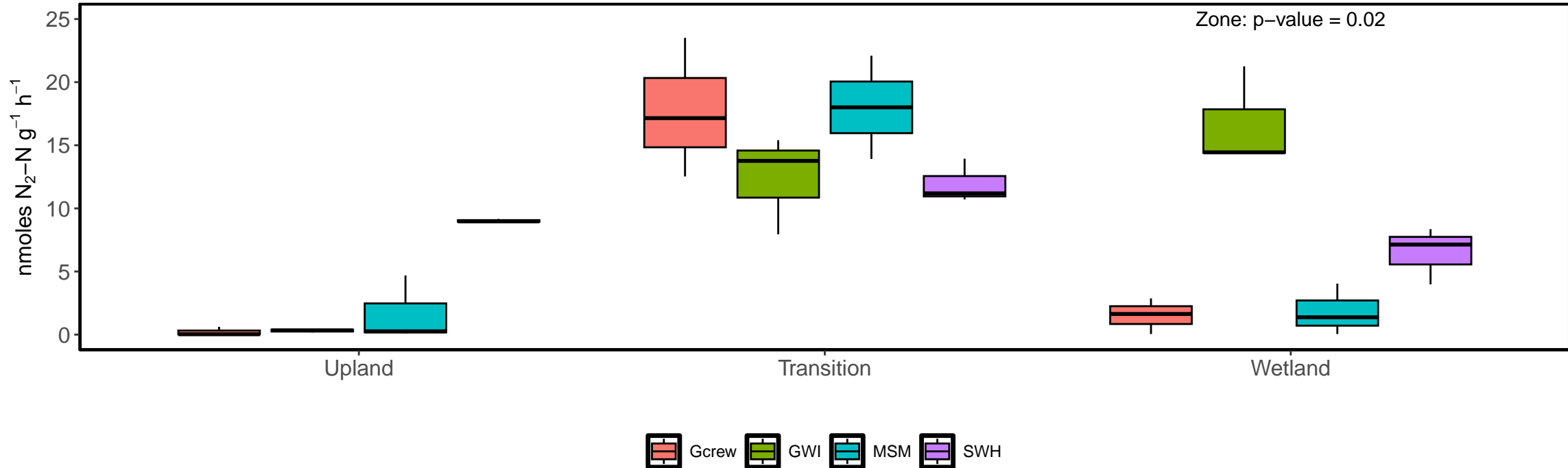
(c) Goodwin Islands



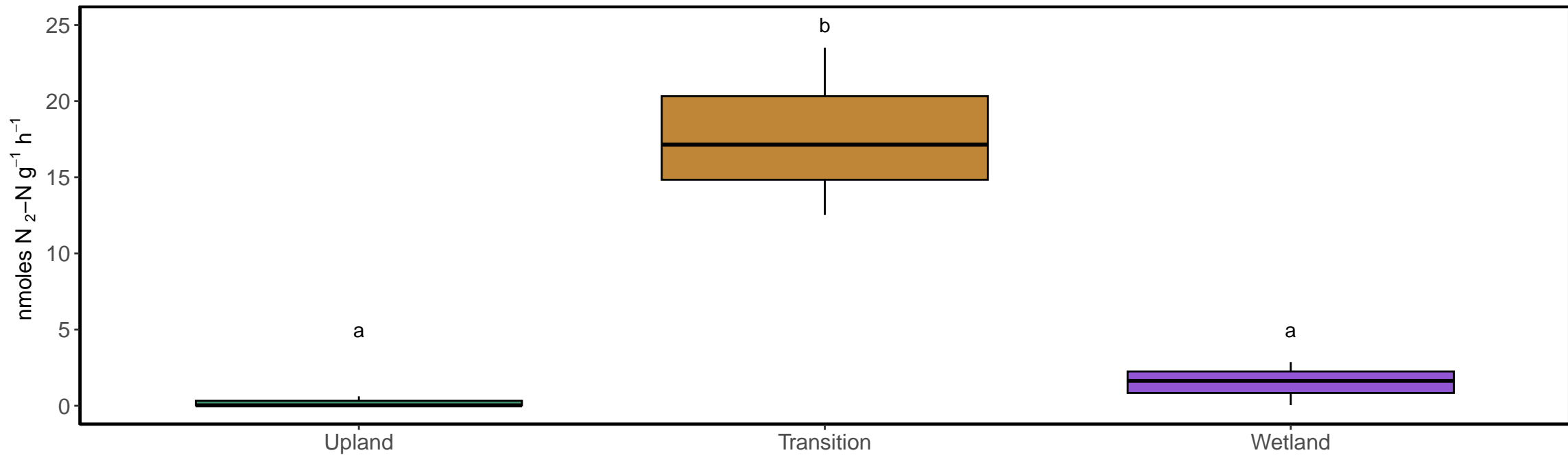
(d) Sweet Hall Marsh



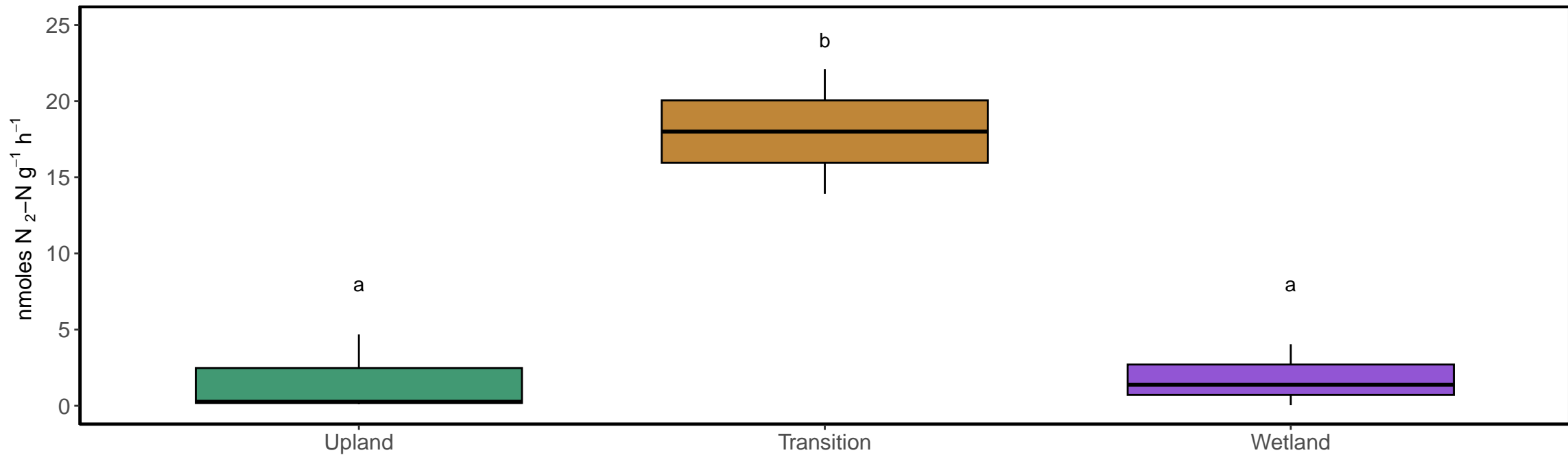
All DNF



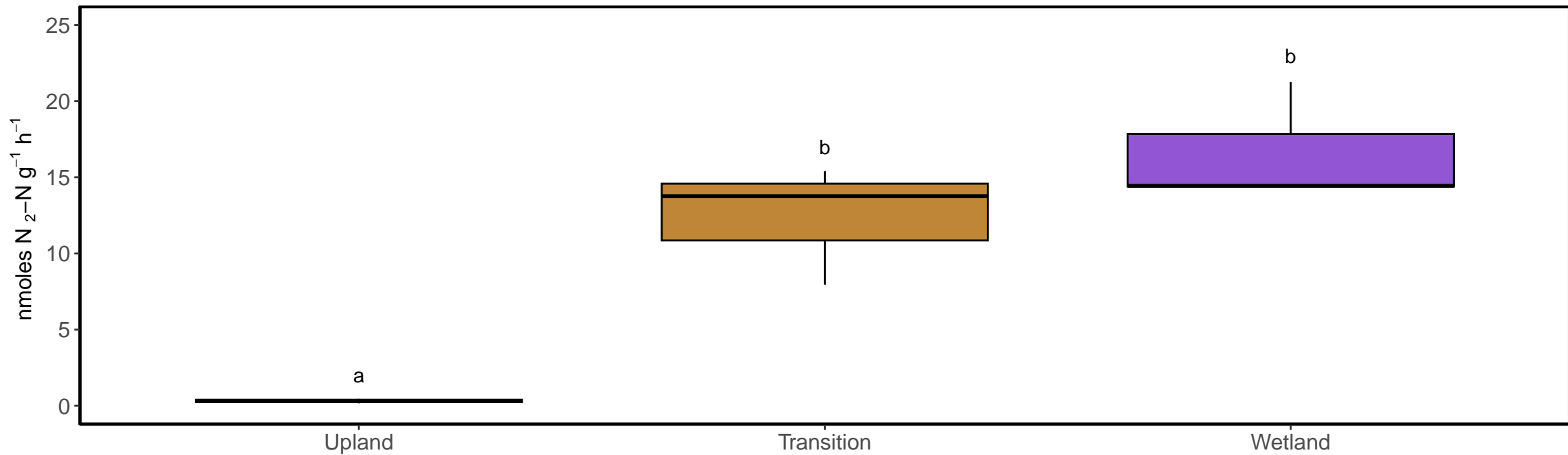
(a) GCR_{ReW}



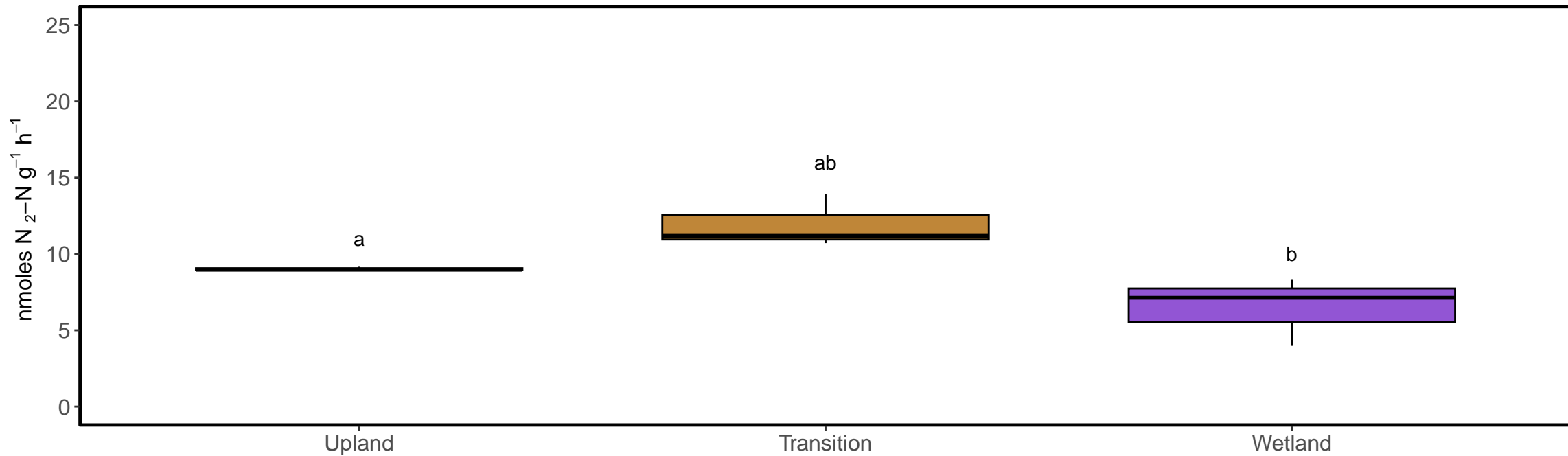
(b) Moneystump Swamp



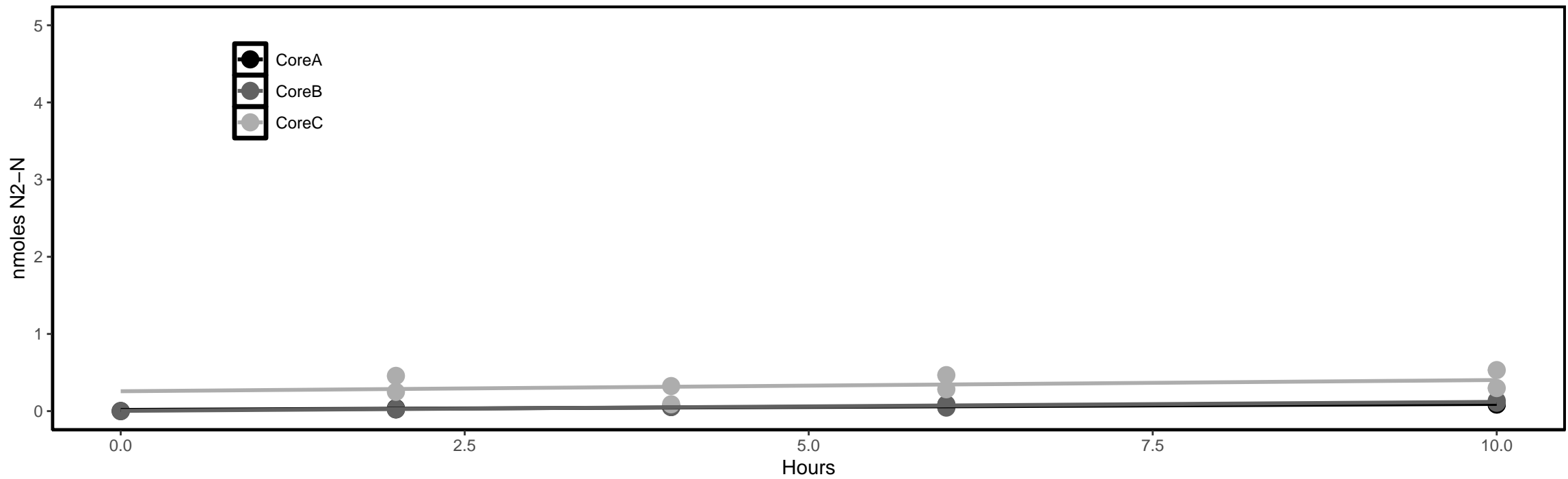
(b) Goodwin Islands



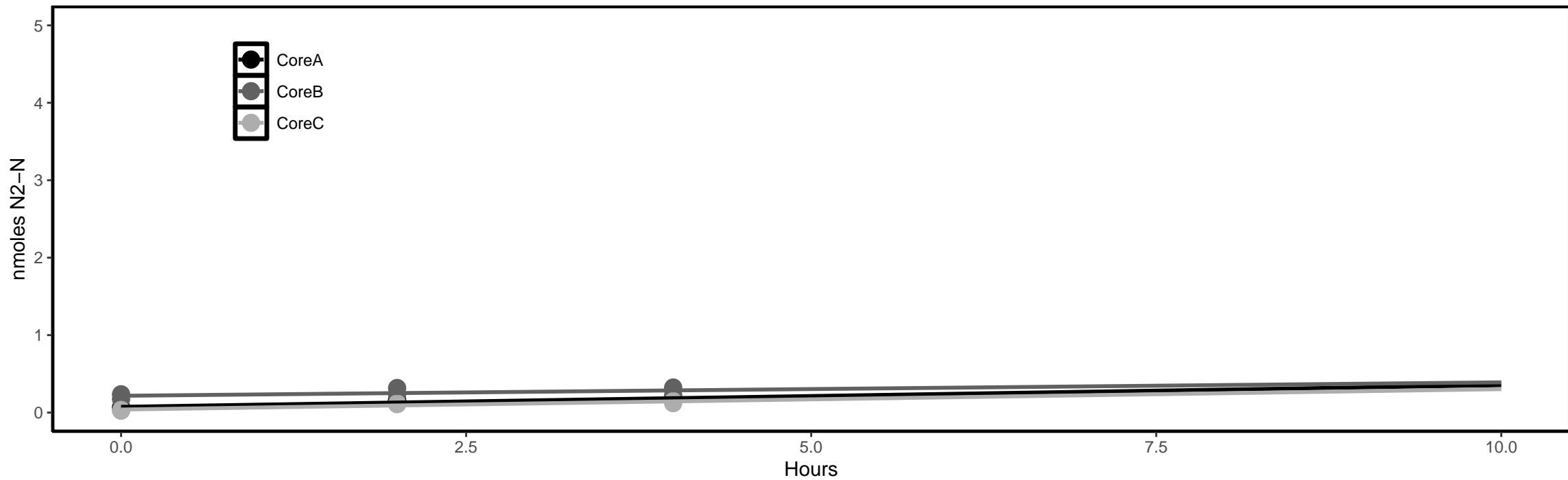
(b) Sweet Hall Marsh



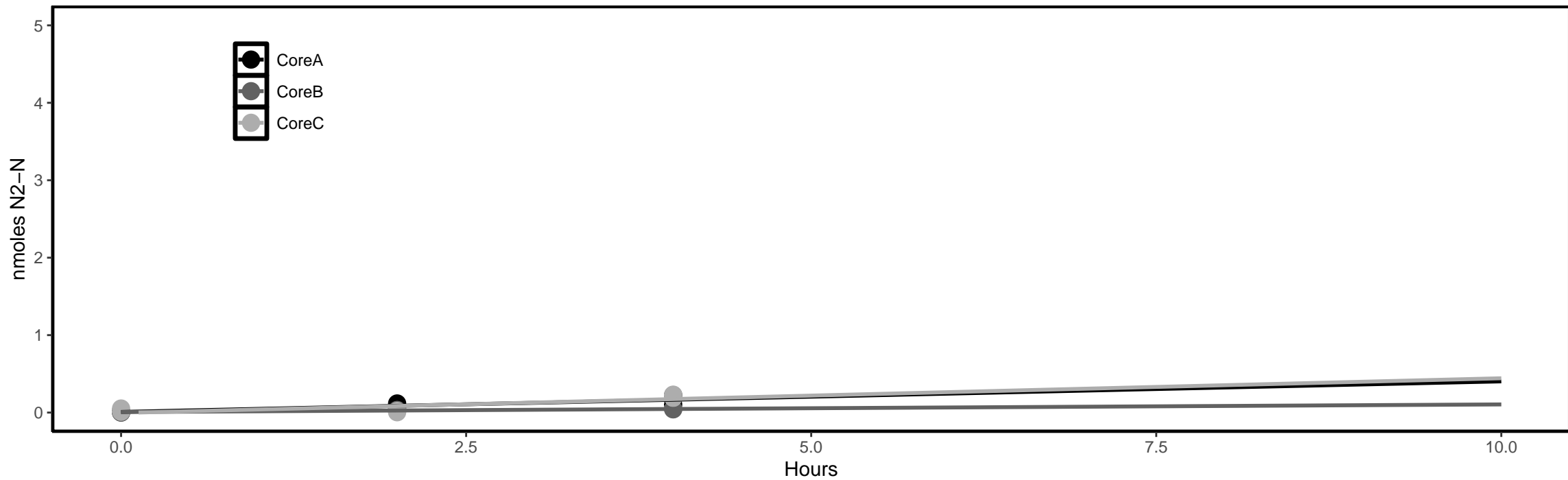
(a) GCRew Upland



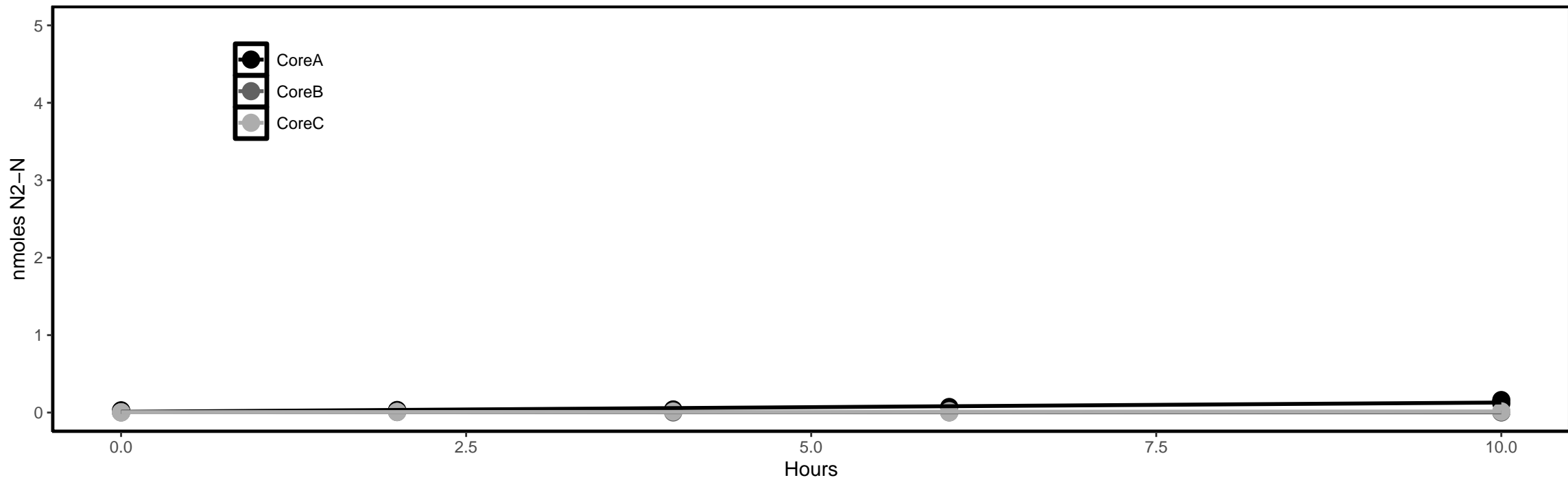
(b) GCRew Transition



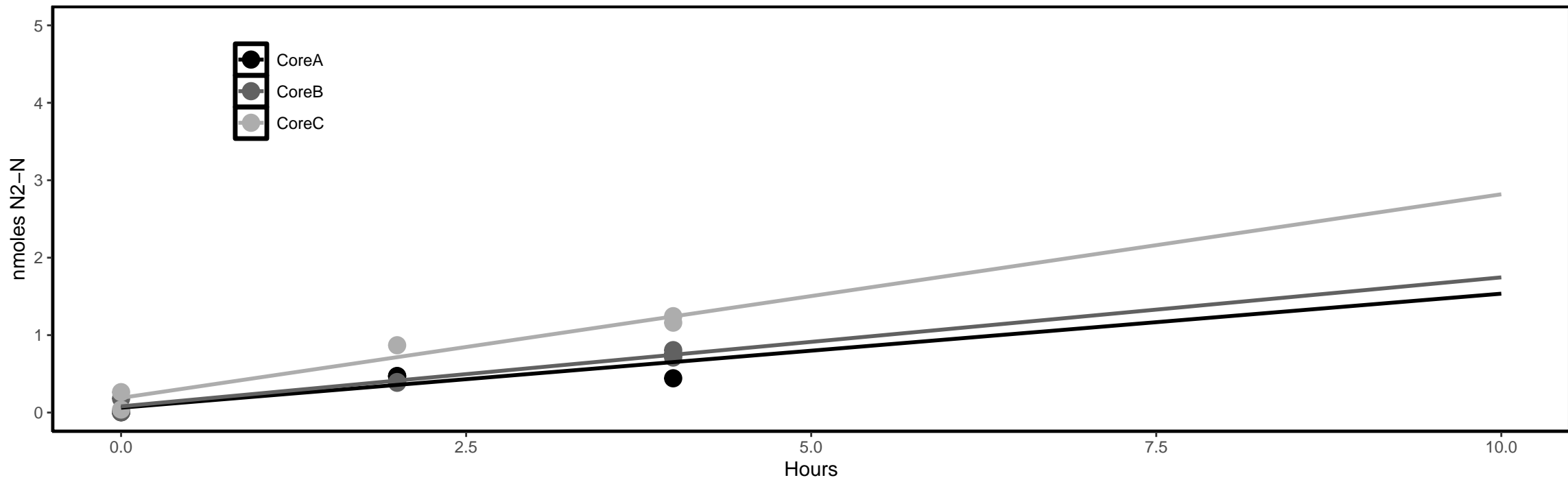
(c) GCRew Wetland



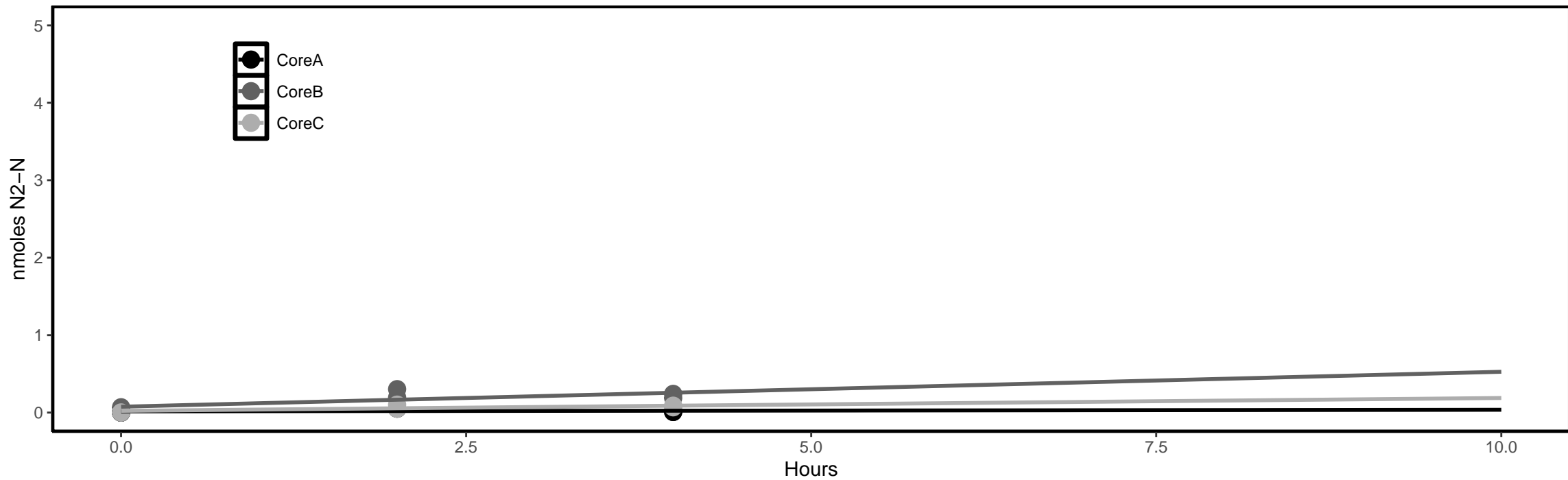
(d) MoneyStump Swamp Upland



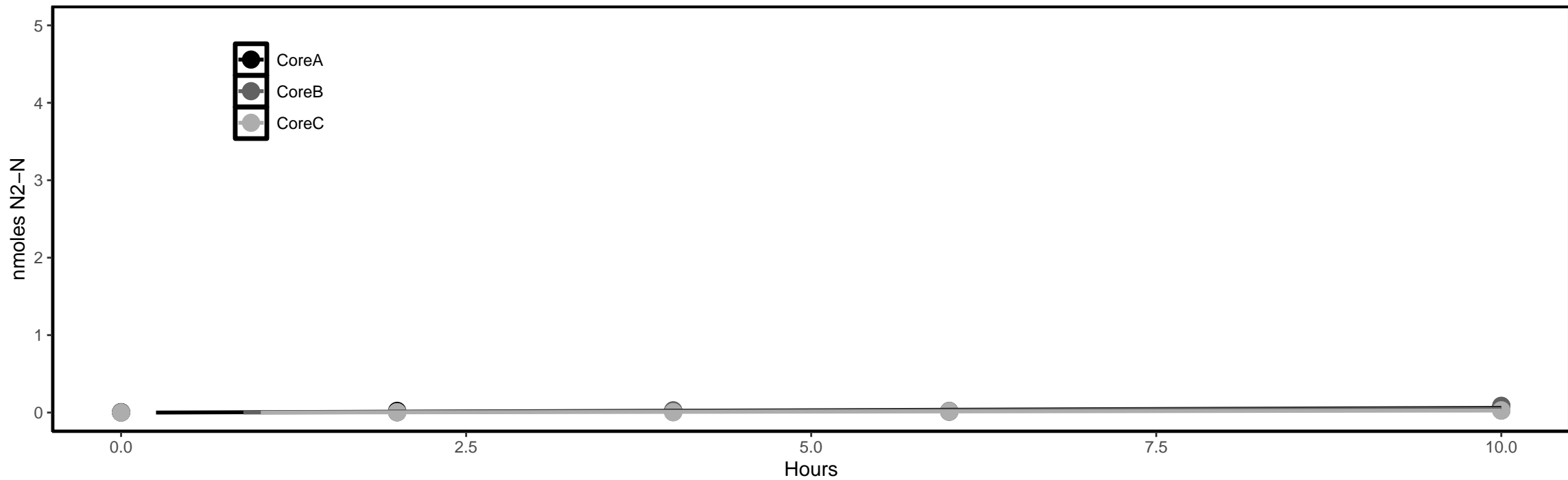
(e) MoneyStump Swamp Transition



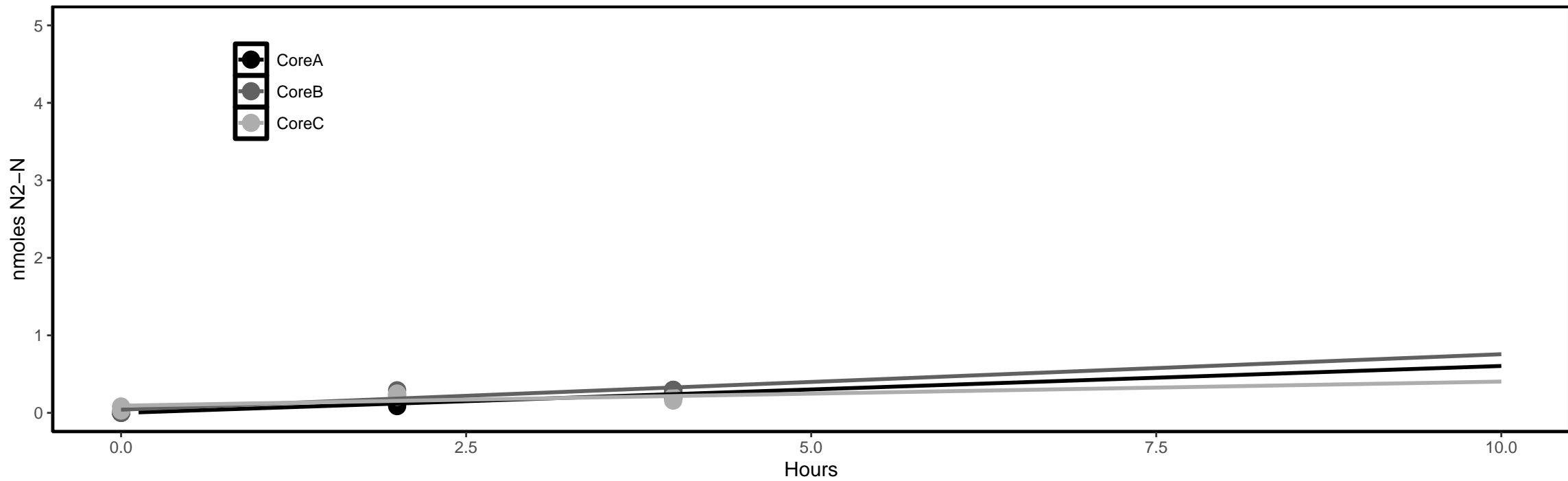
(f) MoneyStump Swamp Wetland



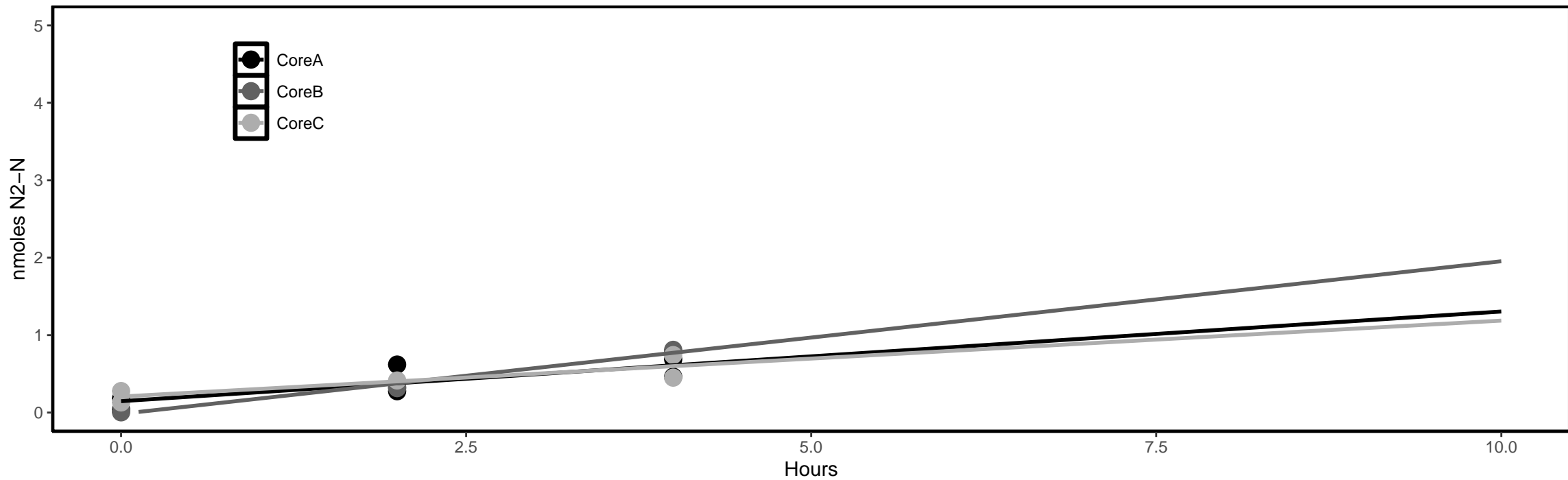
(g) Goodwin Islands Upland



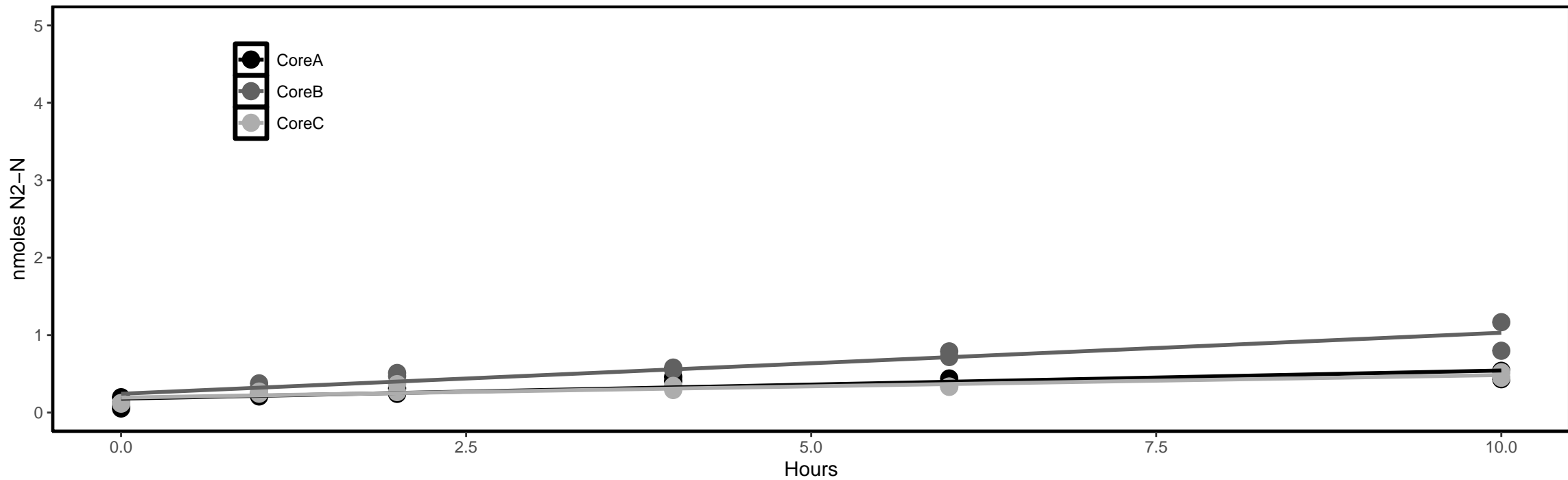
(h) Goodwin Islands Transition



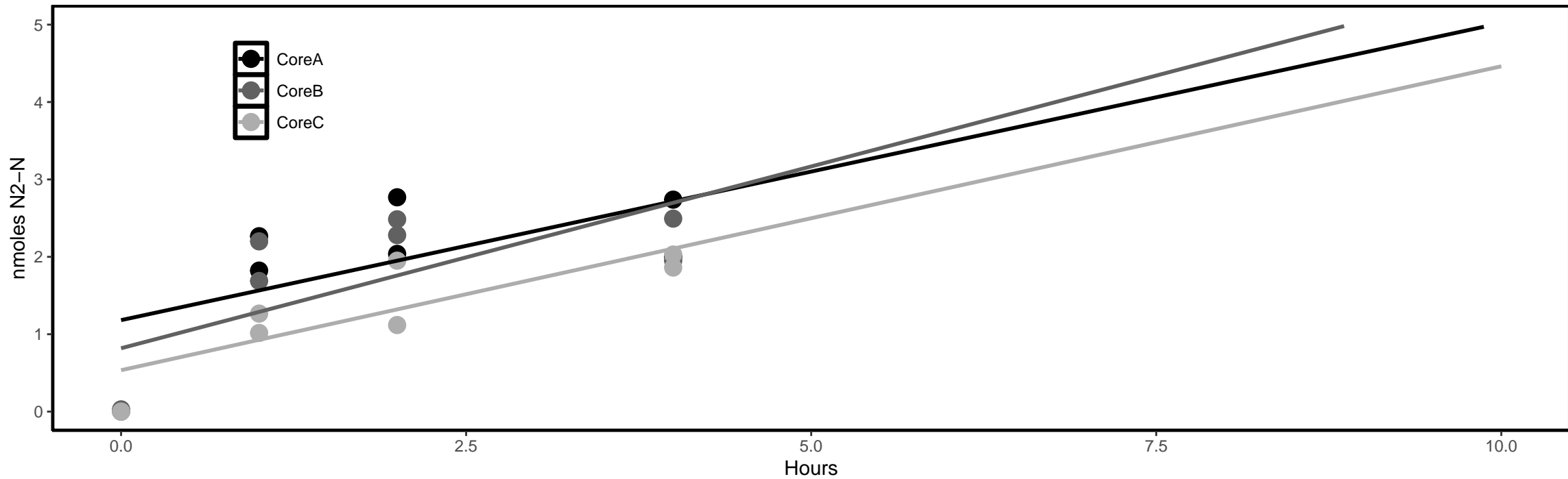
(i) Goodwin Islands Wetland



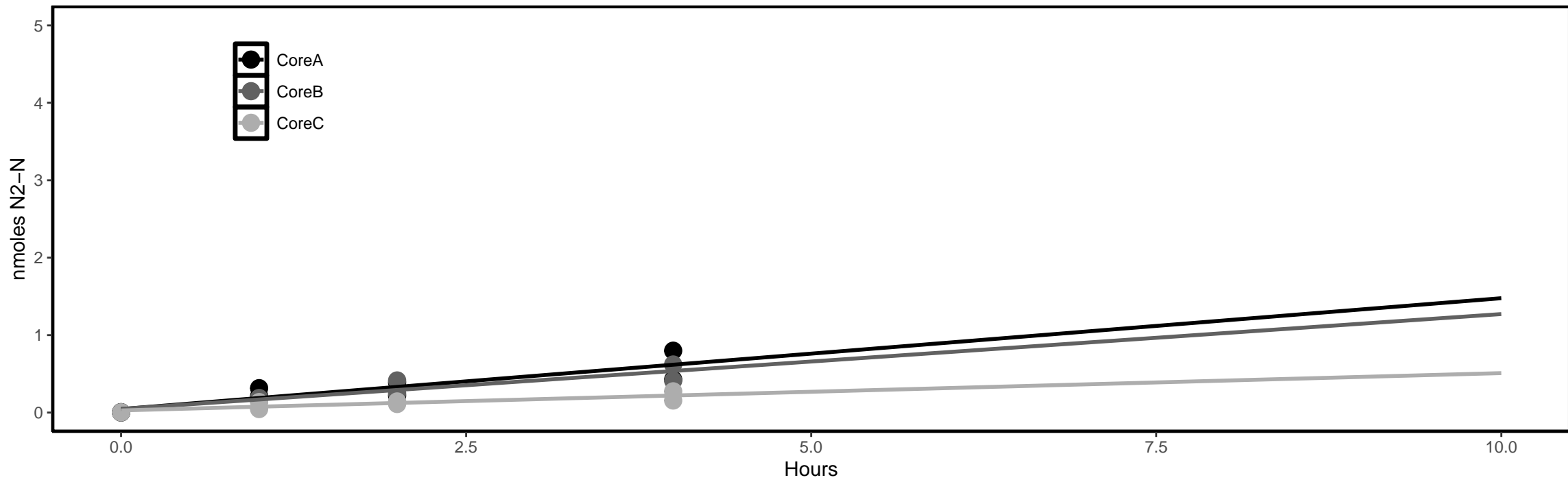
(j) Sweet Hall Marsh Upland



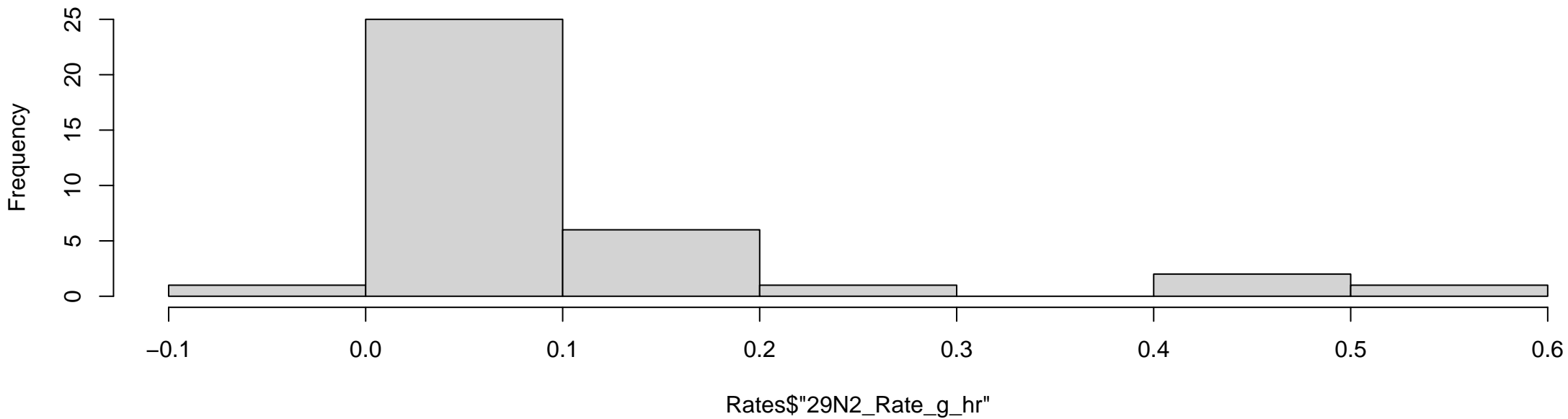
(k) Sweet Hall Marsh Transition



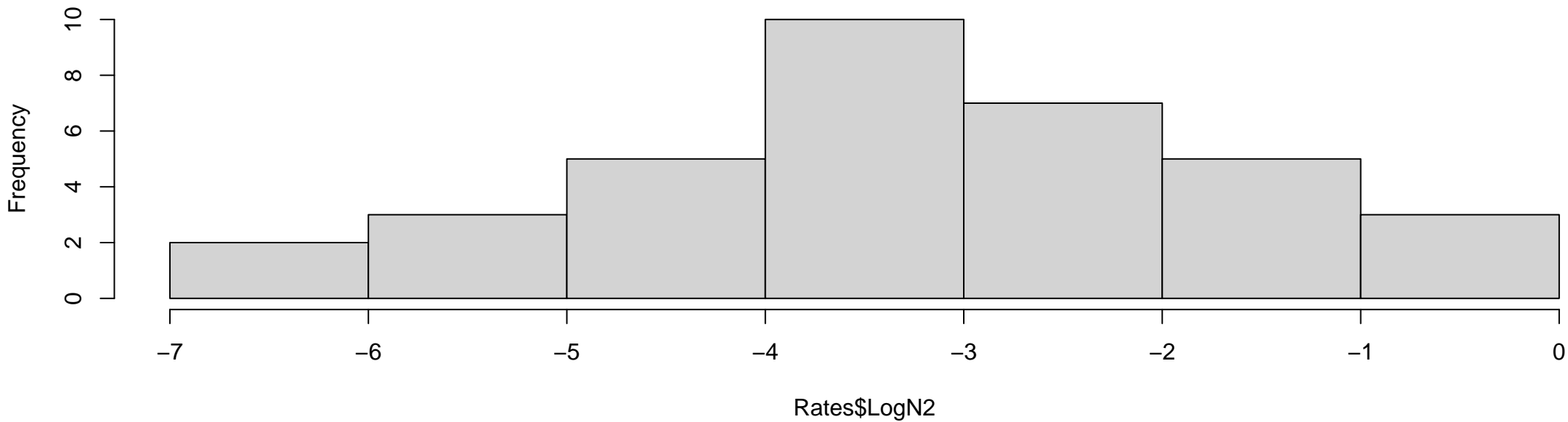
(I) Sweet Hall Marsh Wetland



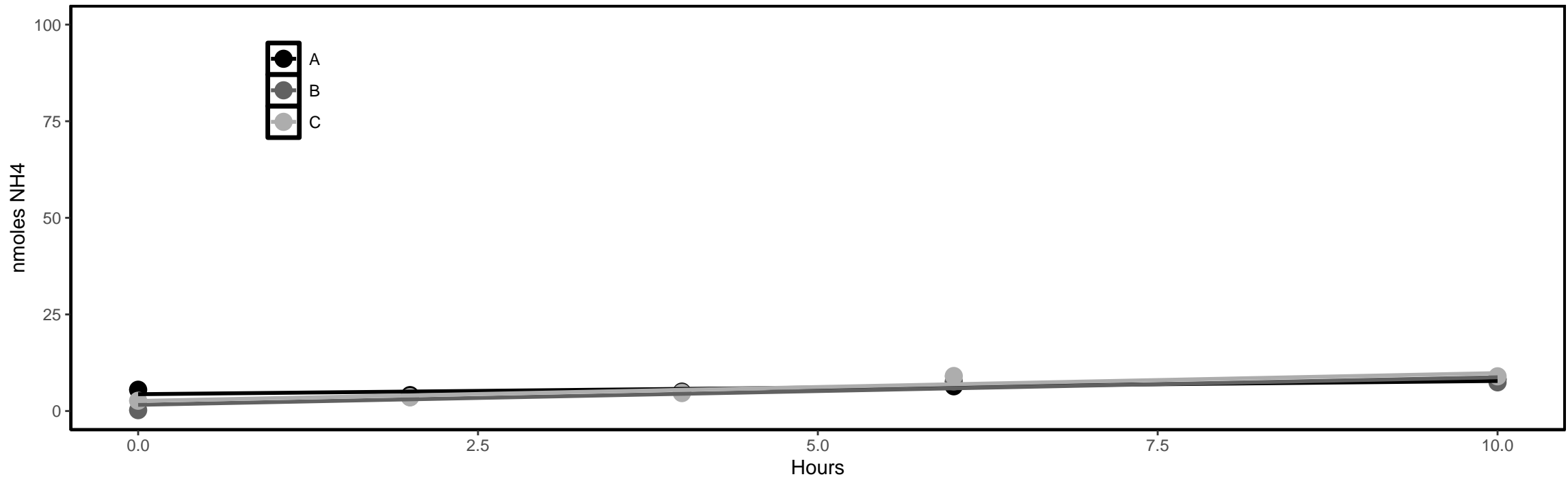
Histogram of Rates\$"29N2_Rate_g_hr"



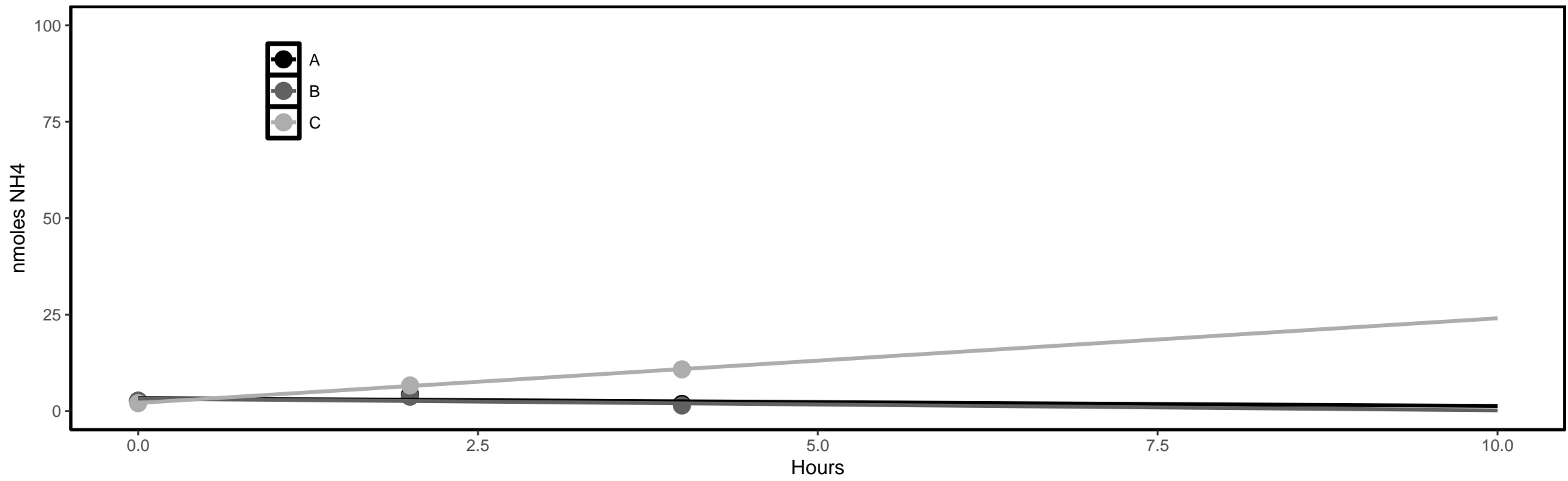
Histogram of Rates\$LogN2



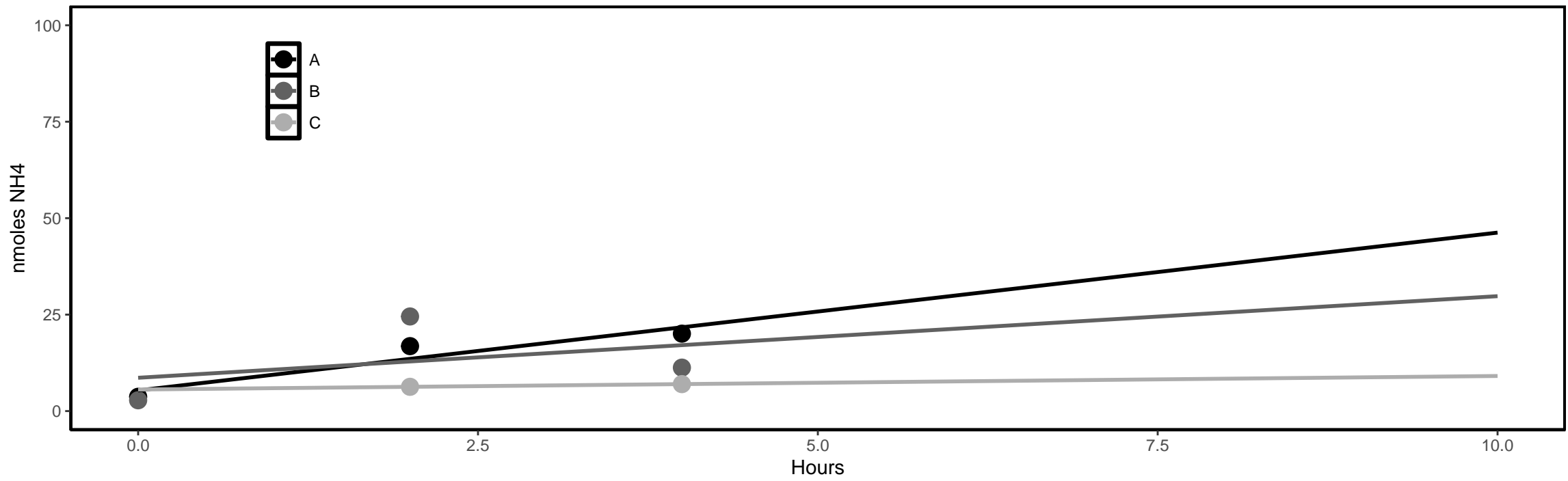
(a) GCRew Upland



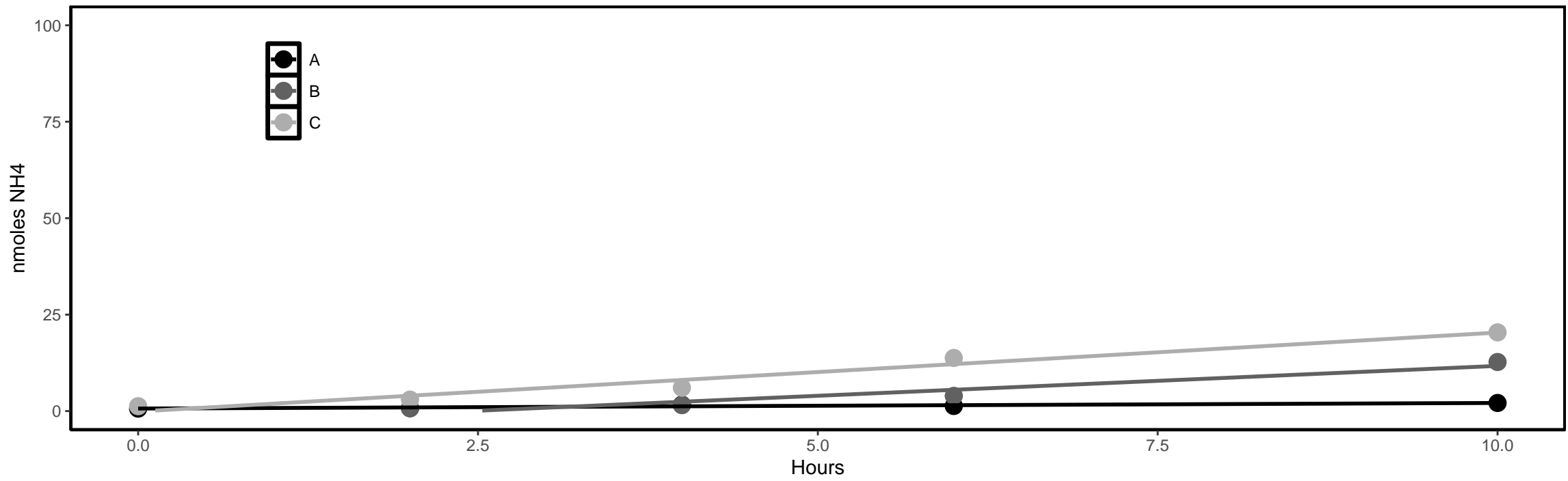
(b) GCRew Transition



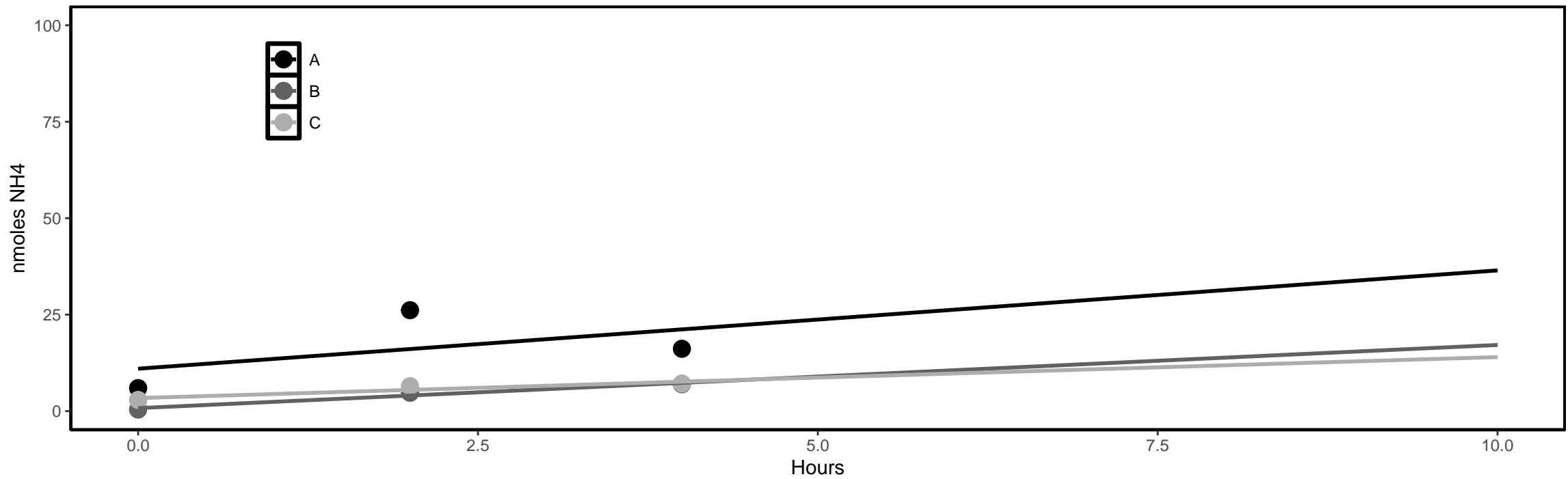
(c) GCRew Wetland



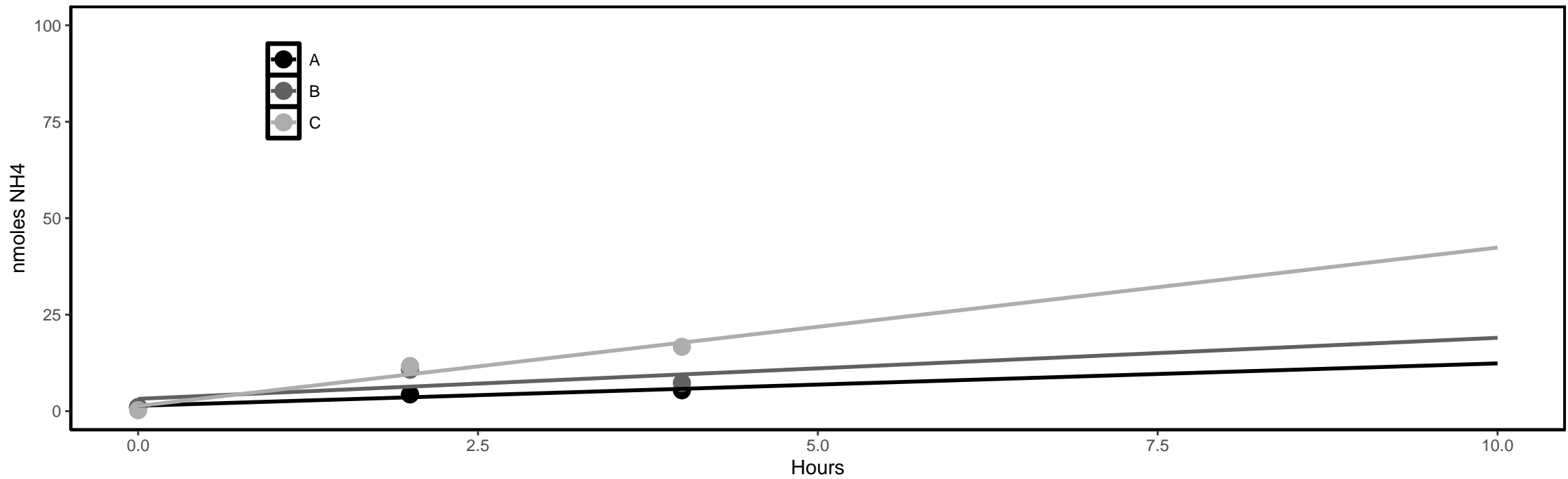
(d) MoneyStump Swamp Upland



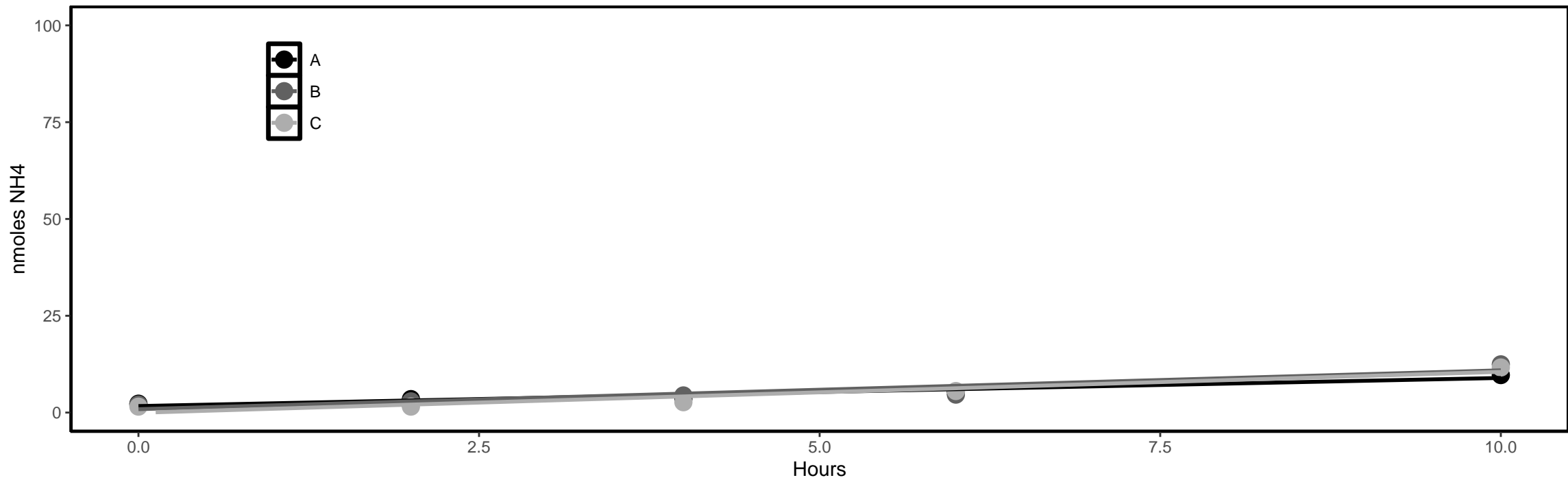
(e) MoneyStump Swamp Transition



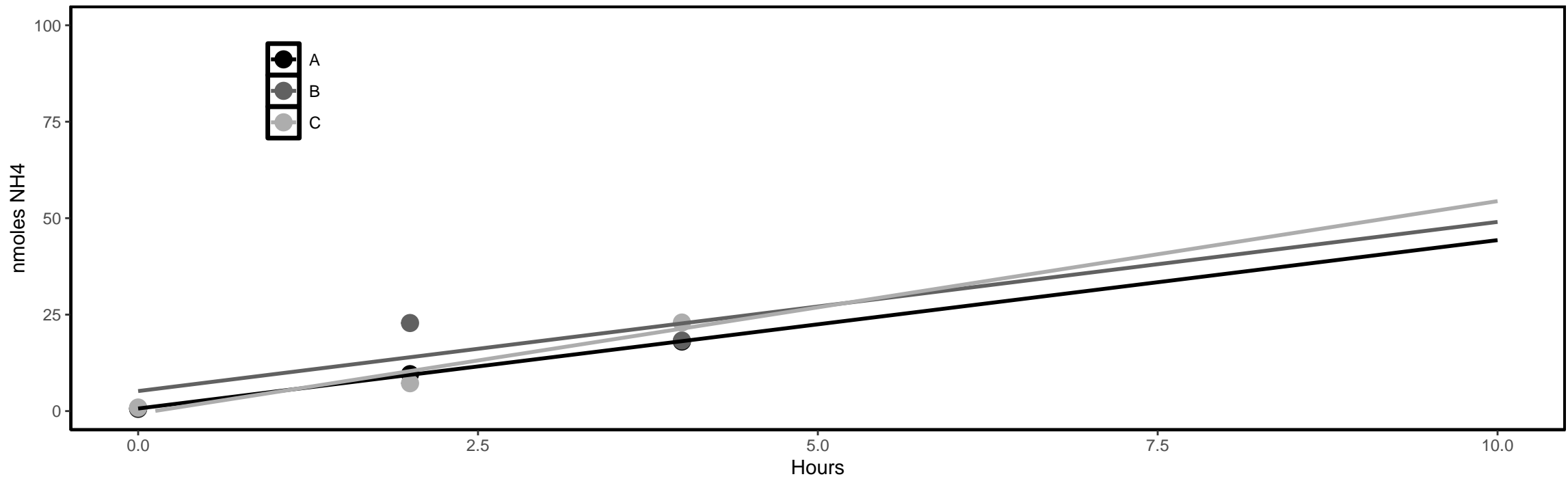
(f) MoneyStump Swamp Wetland



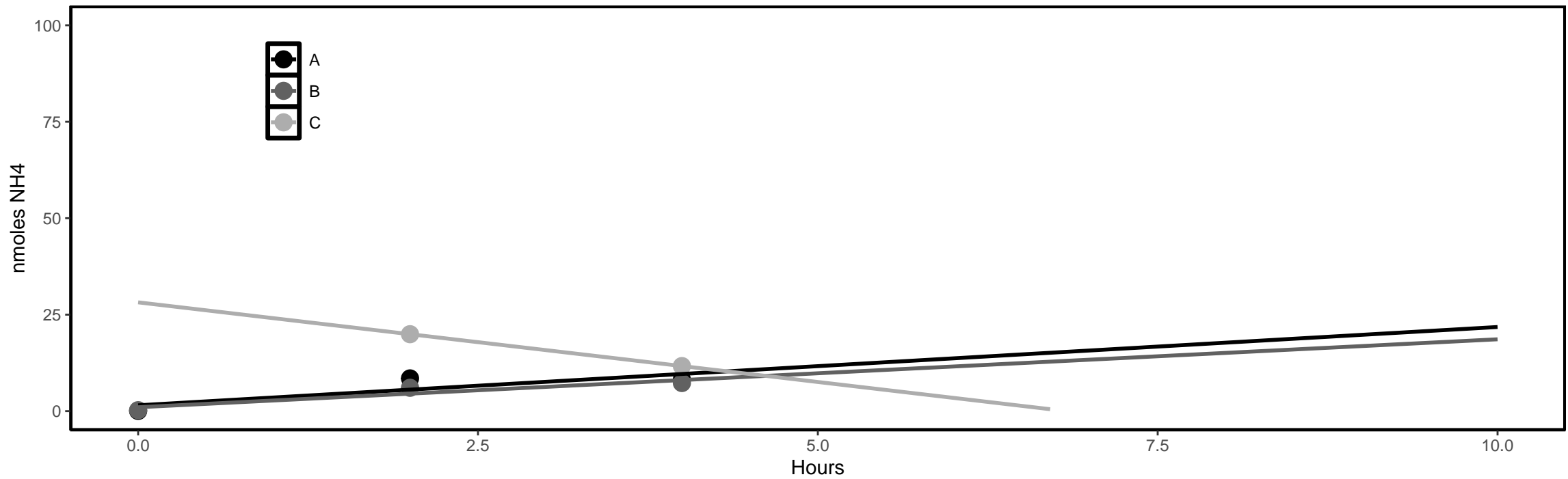
(g) Goodwin Islands Upland



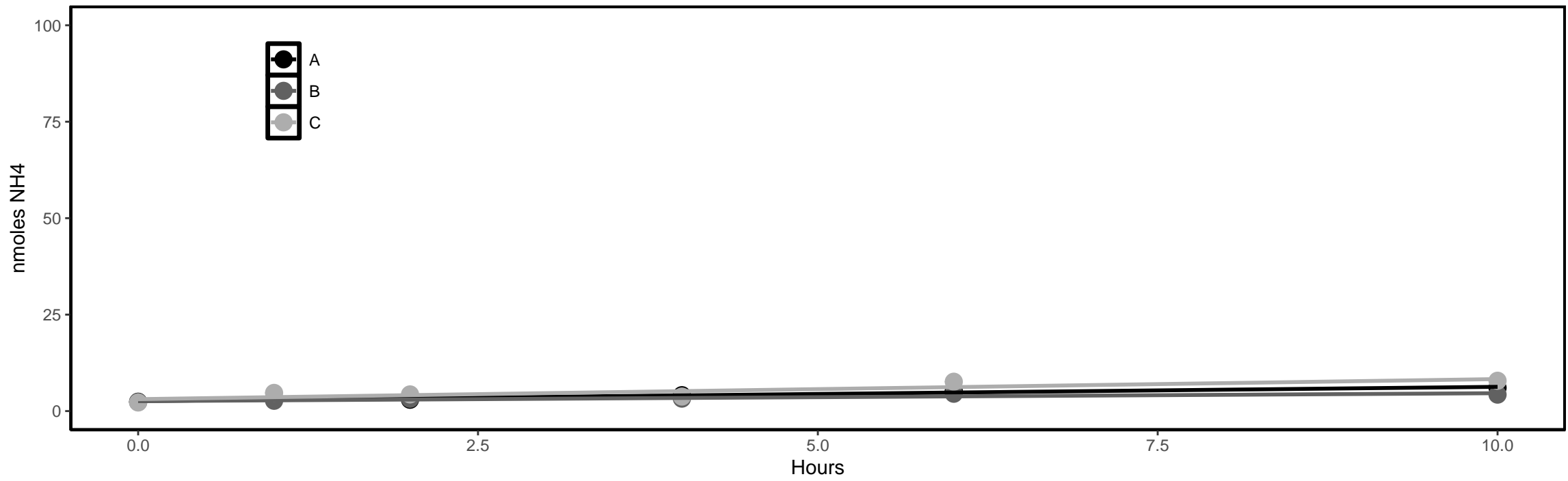
(h) Goodwin Islands Transition



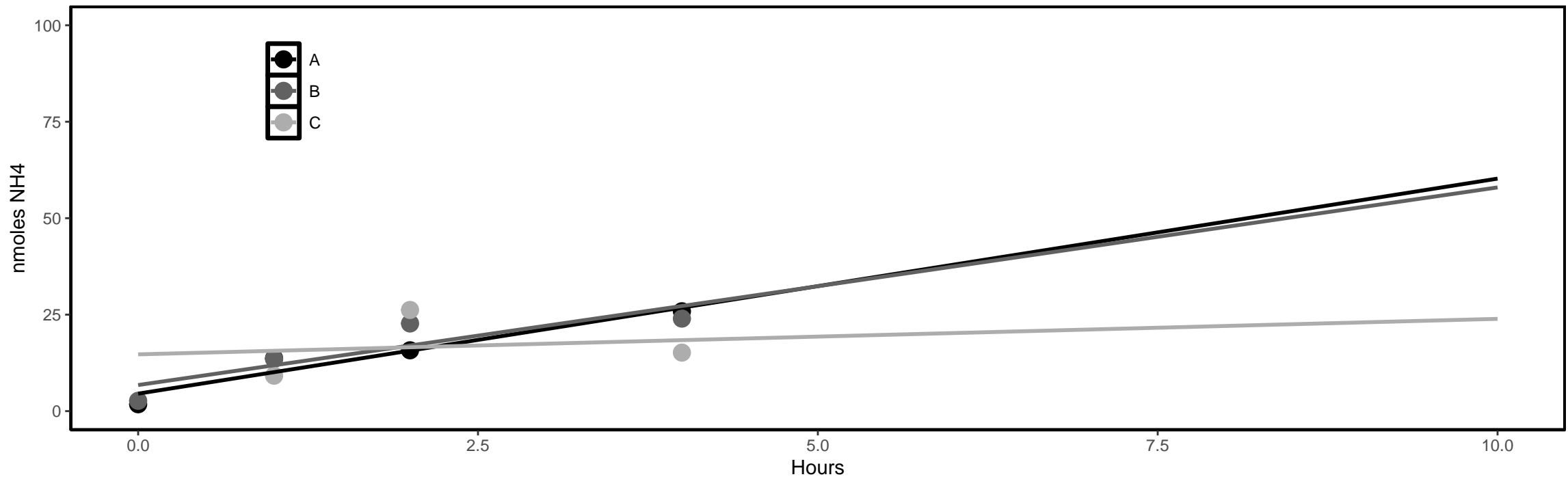
(i) Goodwin Islands Wetland



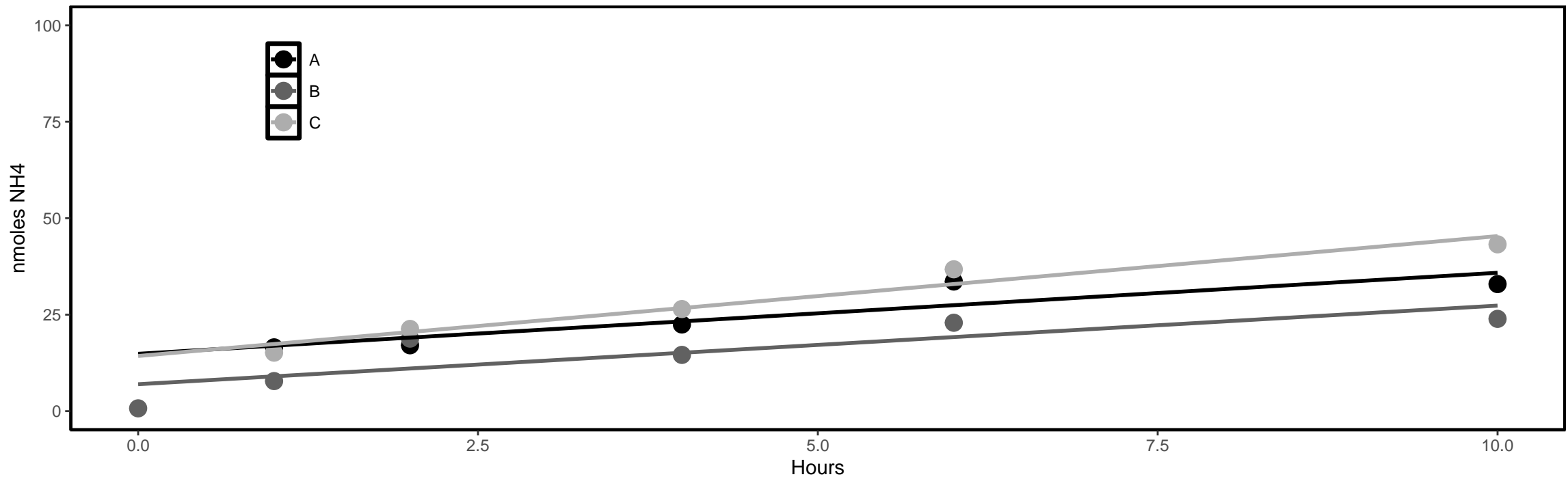
(j) Sweet Hall Marsh Upland



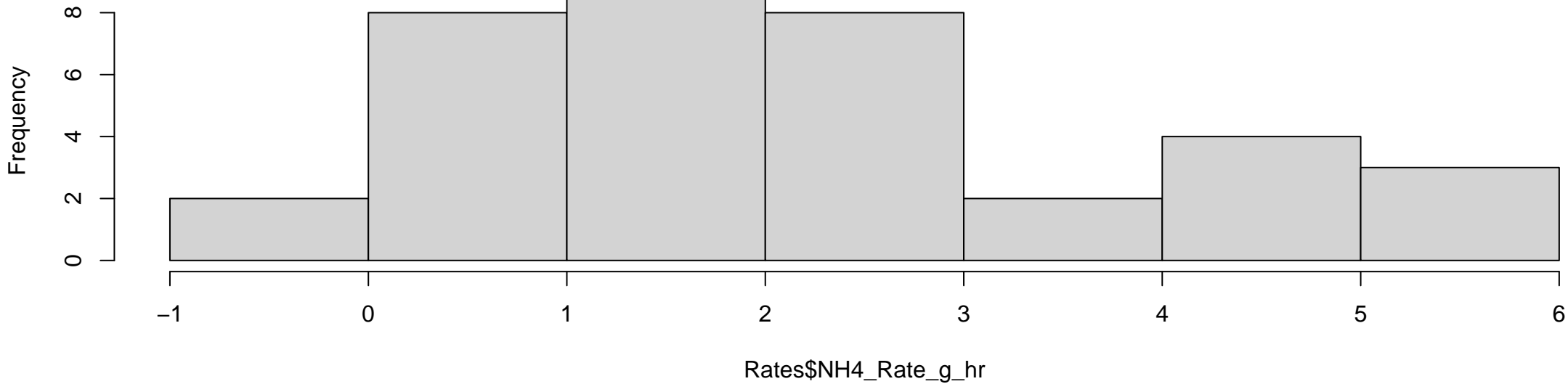
(k) Sweet Hall Marsh Transition



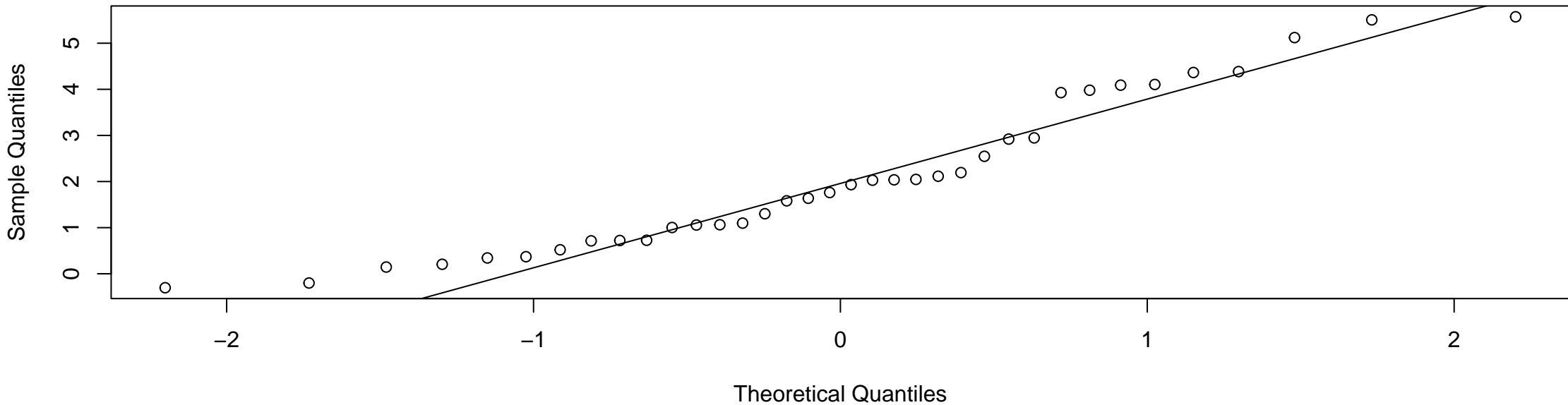
(I) Sweet Hall Marsh Wetland



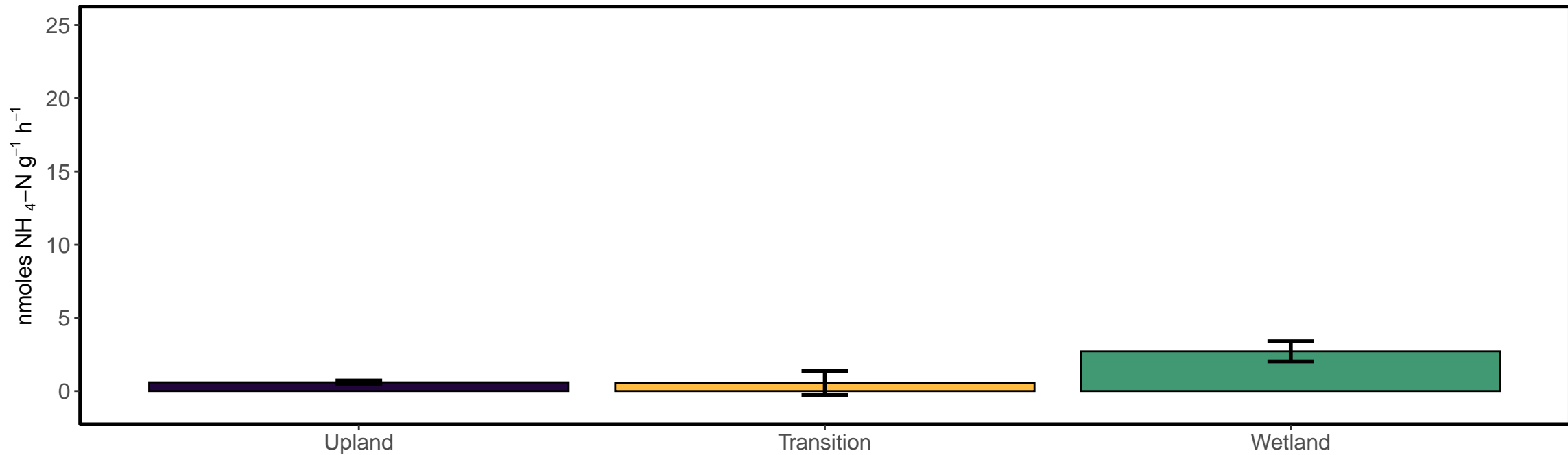
Histogram of Rates\$NH4_Rate_g_hr



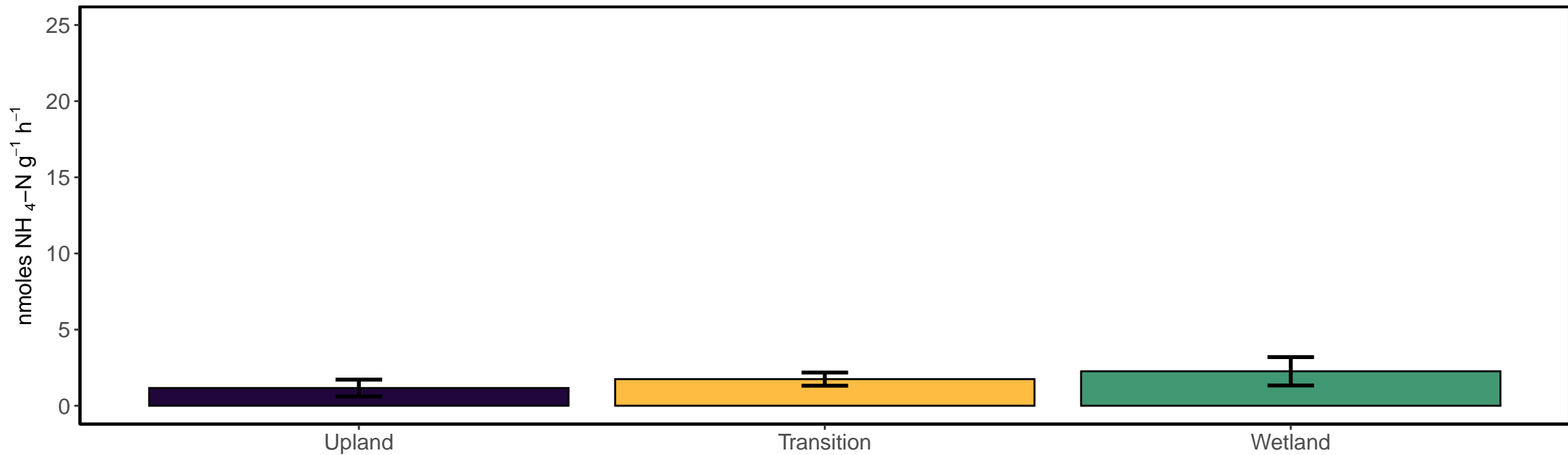
Normal Q-Q Plot



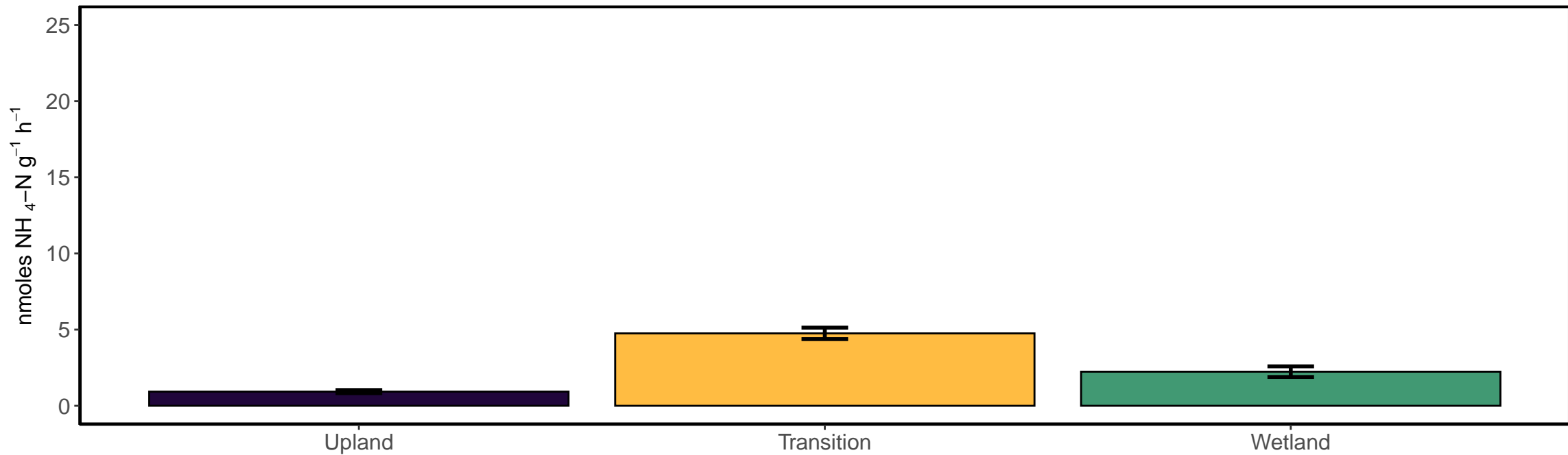
(a) GCRew



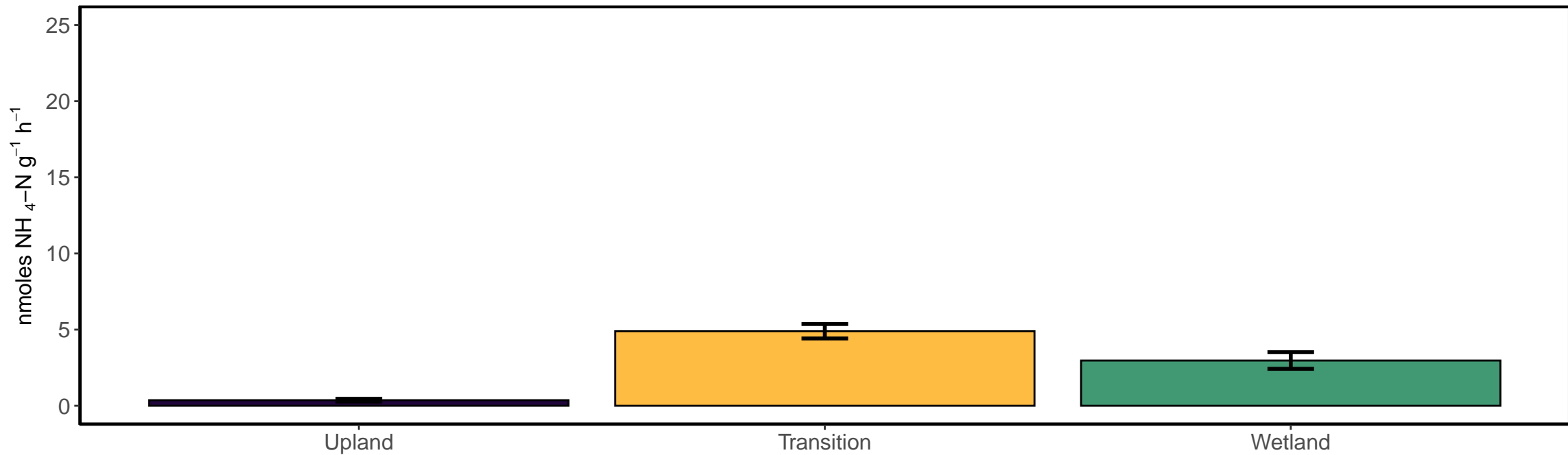
(b) Moneystump Swamp



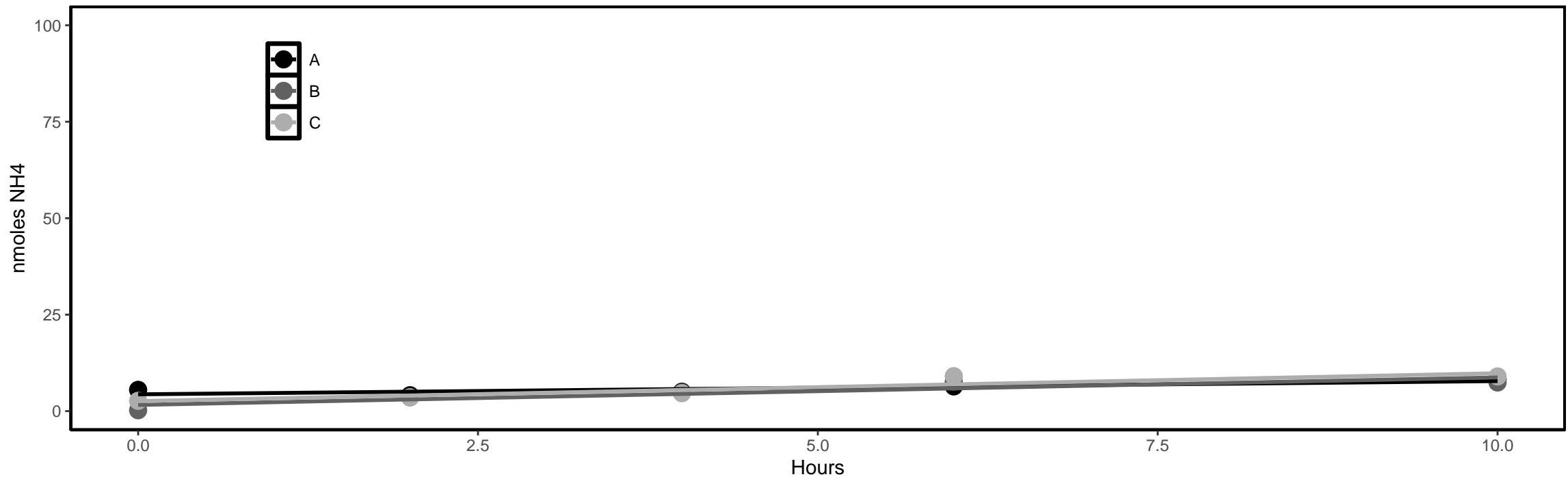
(c) Goodwin Islands



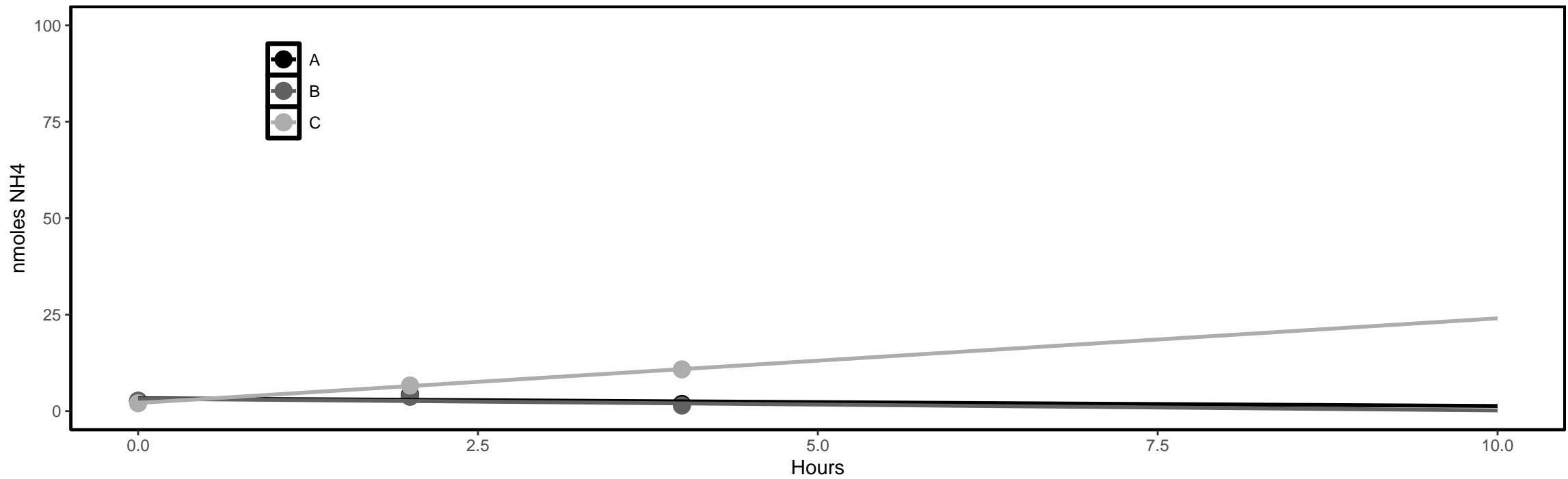
(d) Sweet Hall Marsh



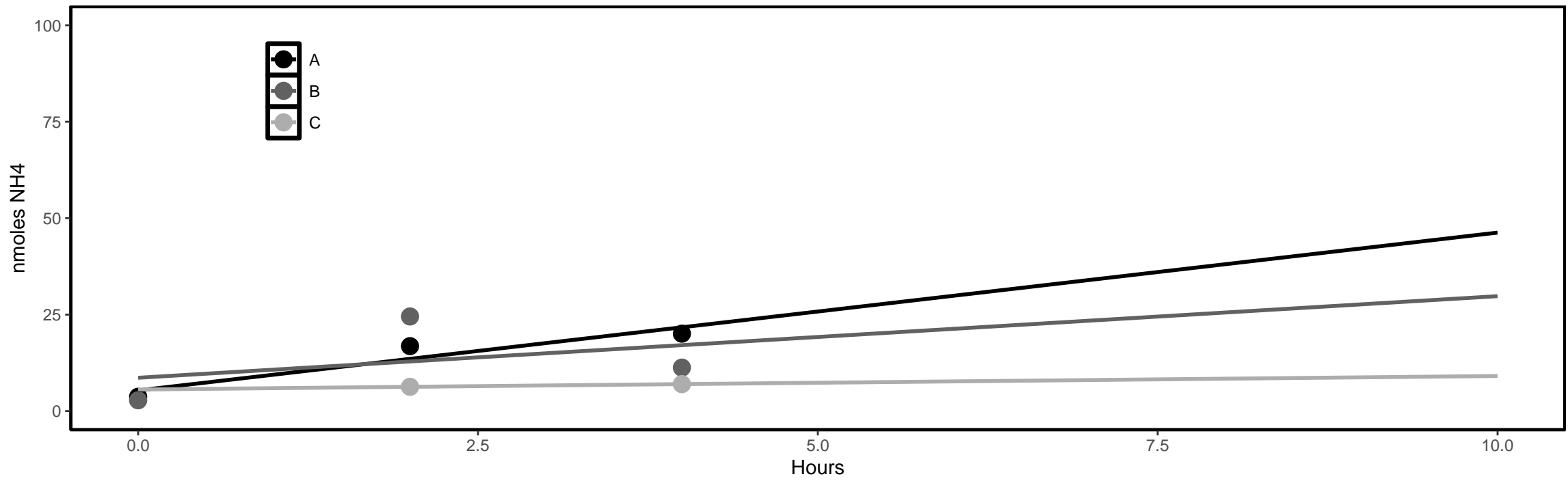
(a) GCRew Upland



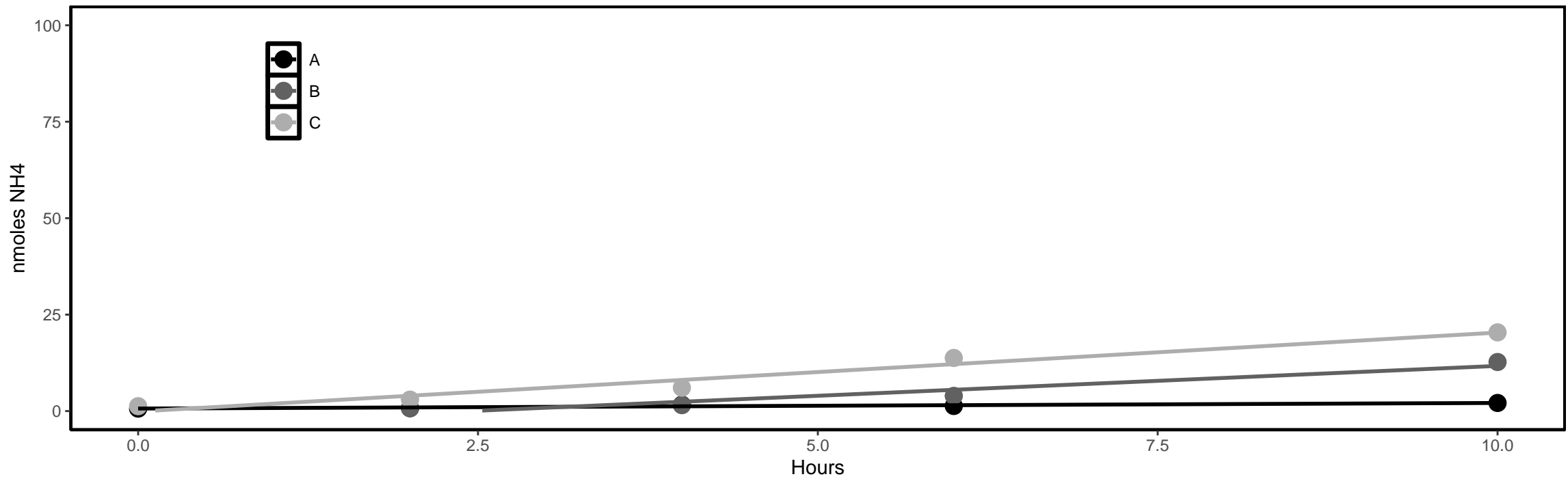
(b) GCRew Transition



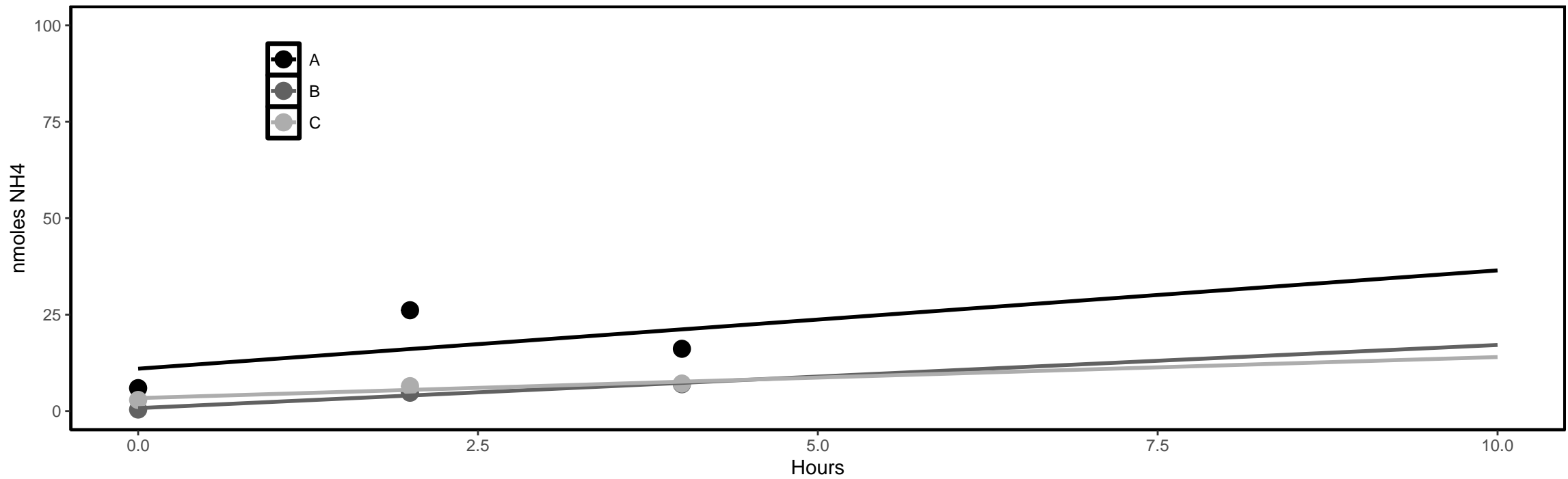
(c) GCRew Wetland



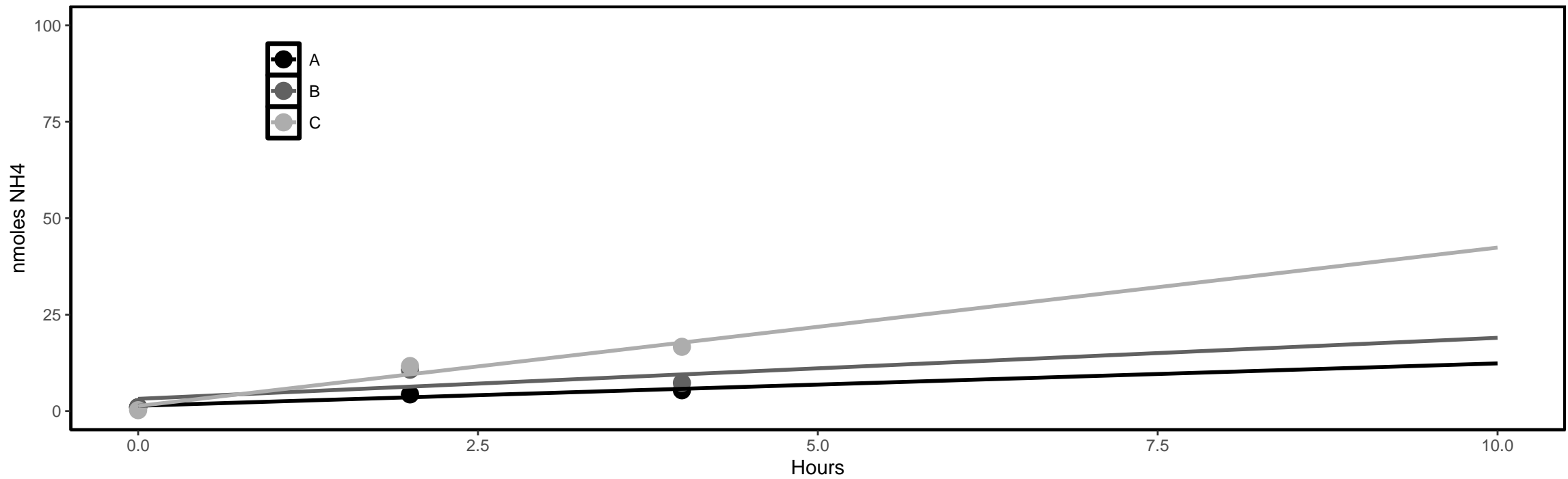
(d) MoneyStump Swamp Upland



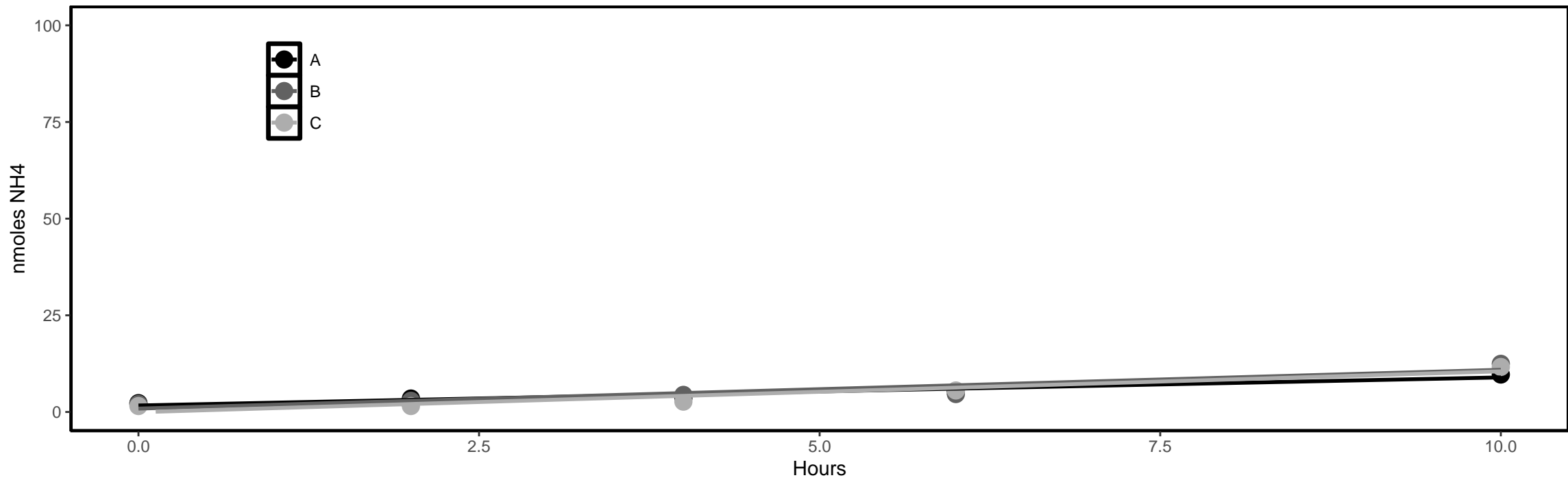
(e) MoneyStump Swamp Transition



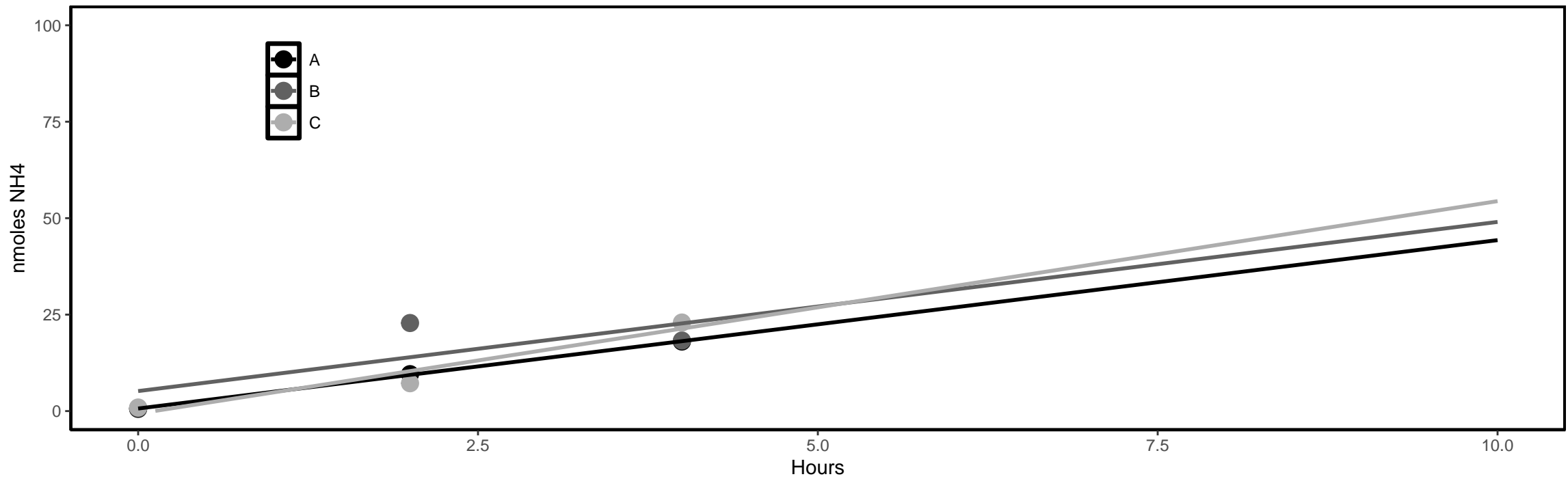
(f) MoneyStump Swamp Wetland



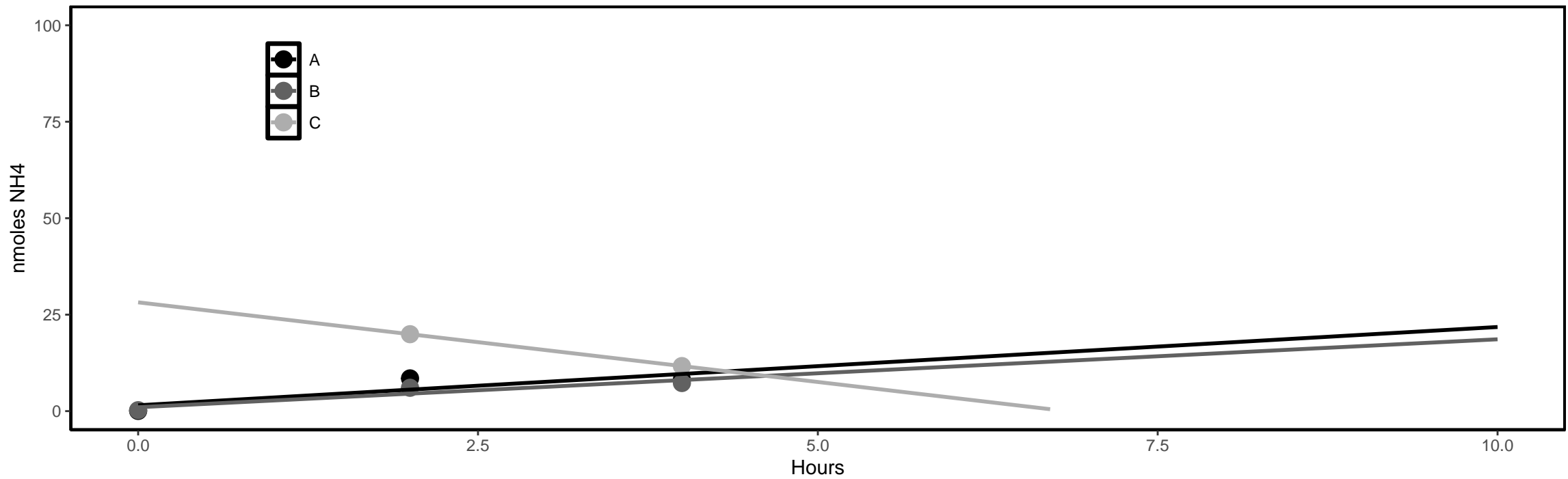
(g) Goodwin Islands Upland



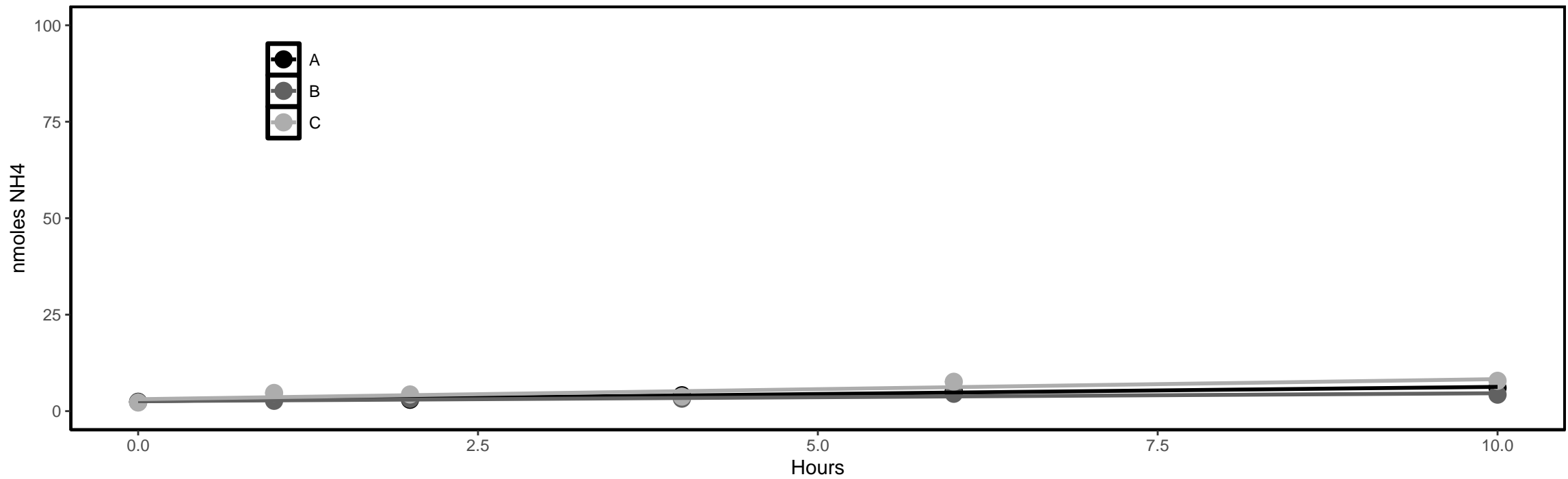
(h) Goodwin Islands Transition



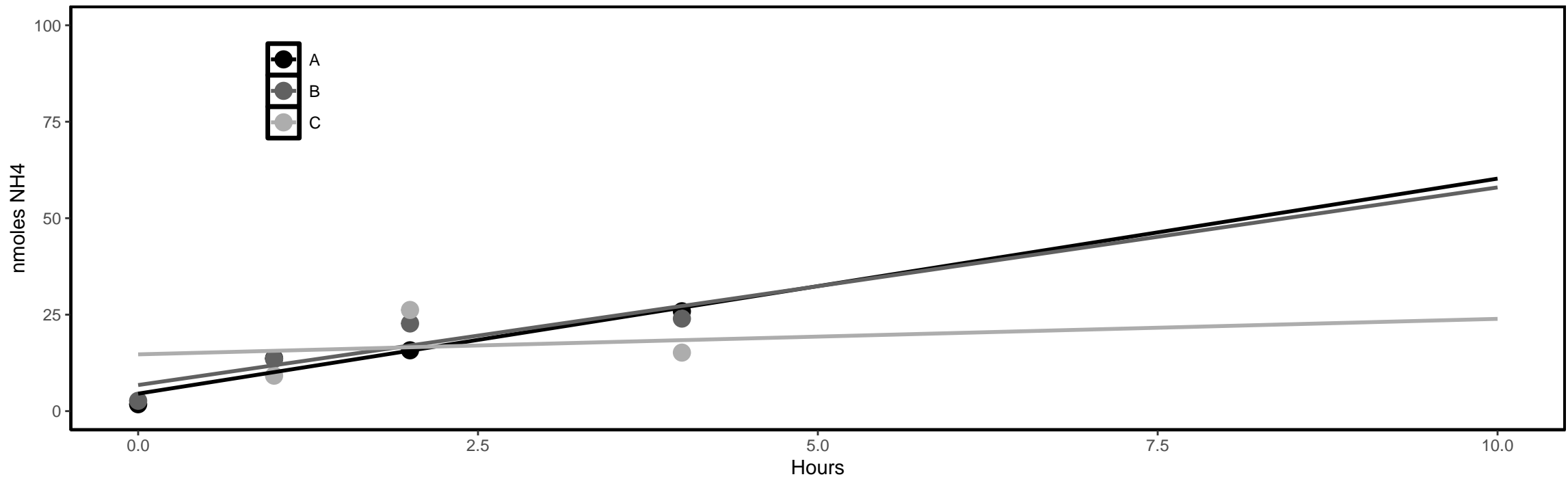
(i) Goodwin Islands Wetland



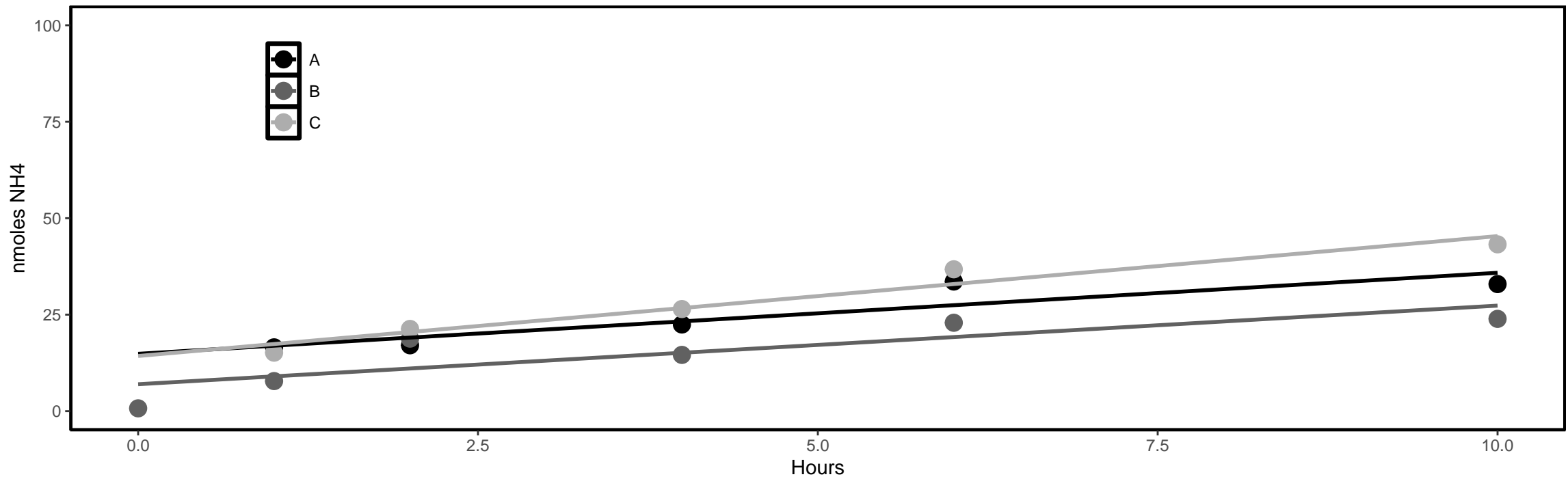
(j) Sweet Hall Marsh Upland



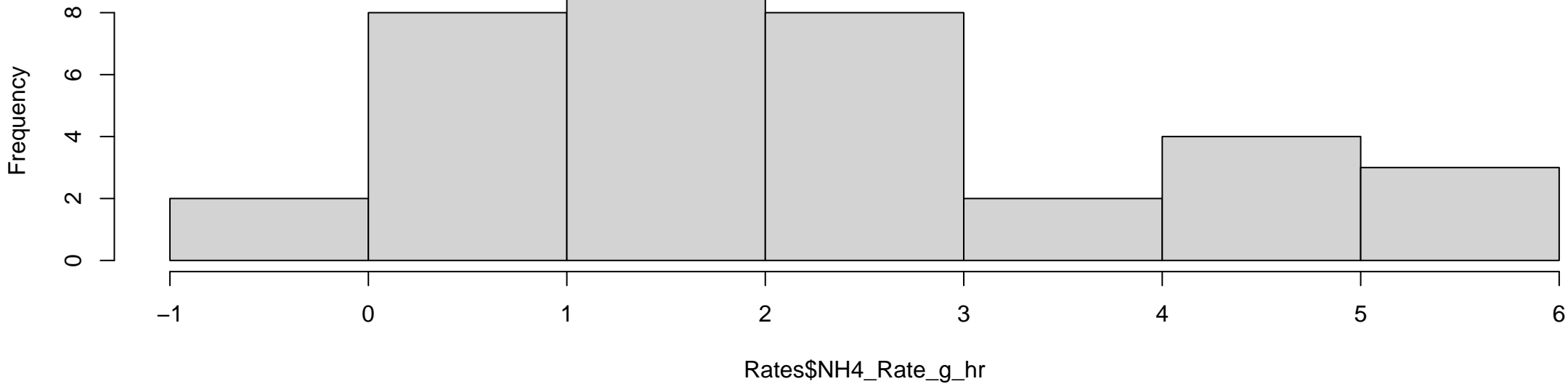
(k) Sweet Hall Marsh Transition



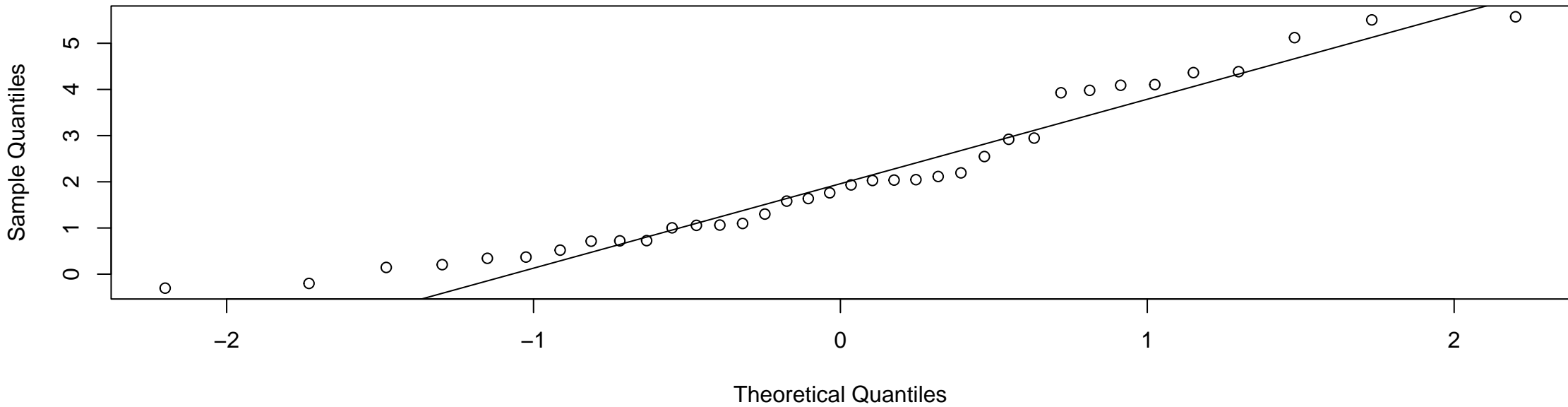
(I) Sweet Hall Marsh Wetland



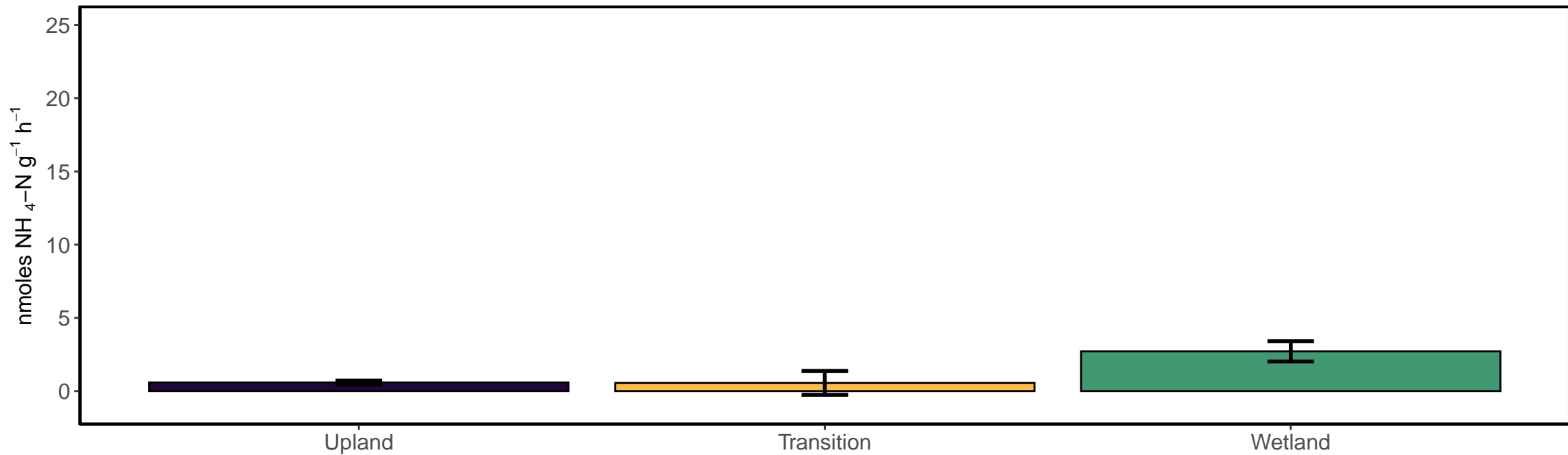
Histogram of Rates\$NH4_Rate_g_hr



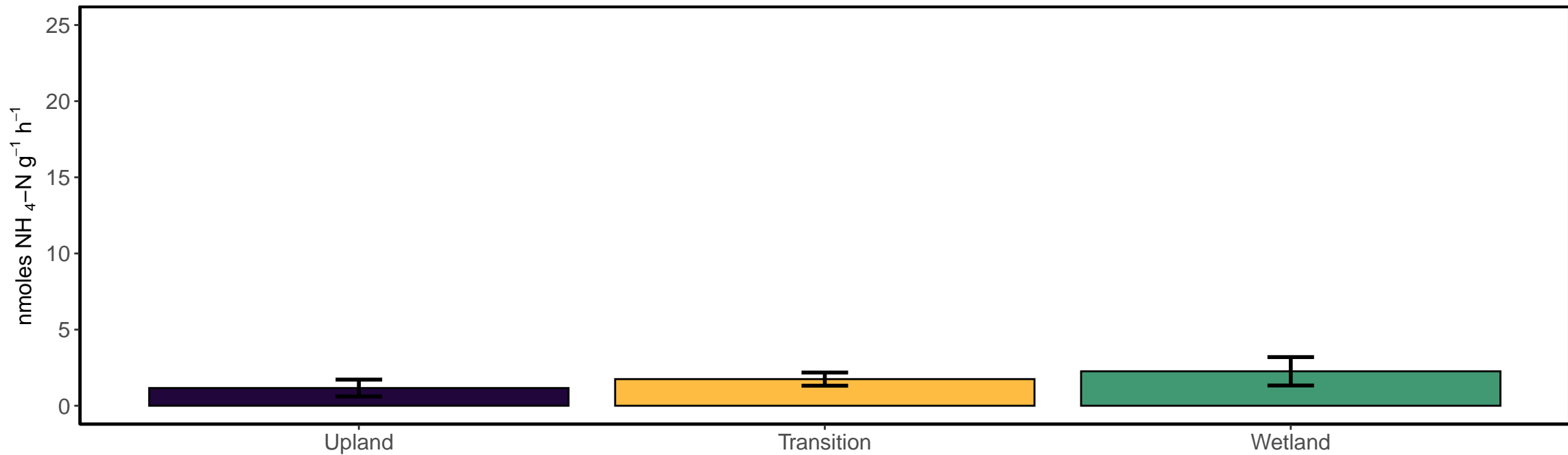
Normal Q-Q Plot



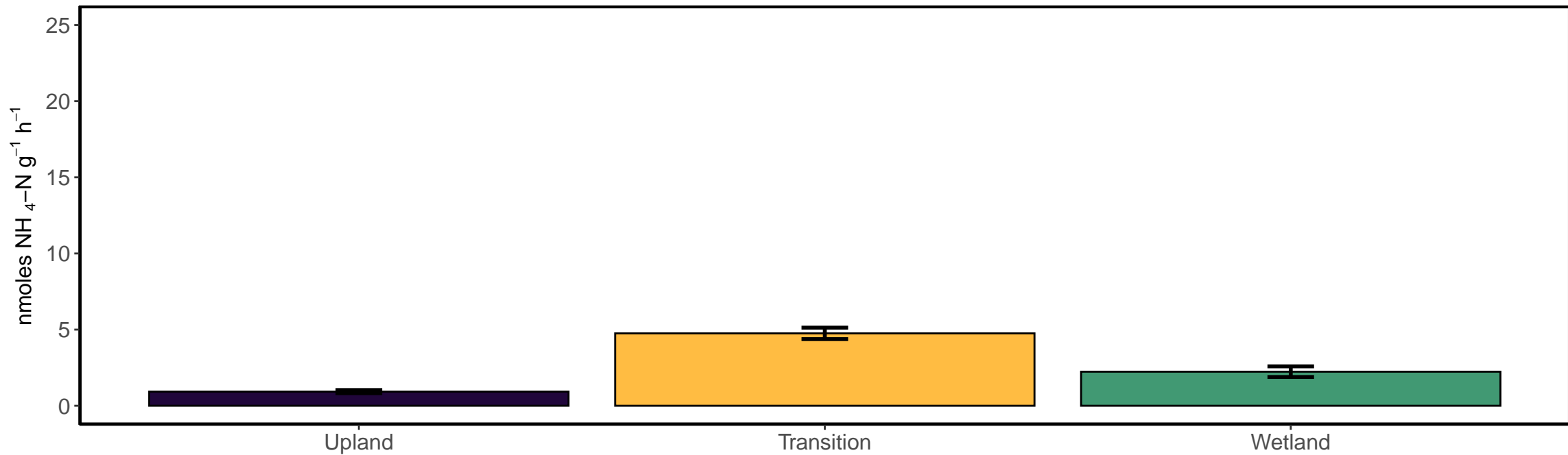
(a) GCRew



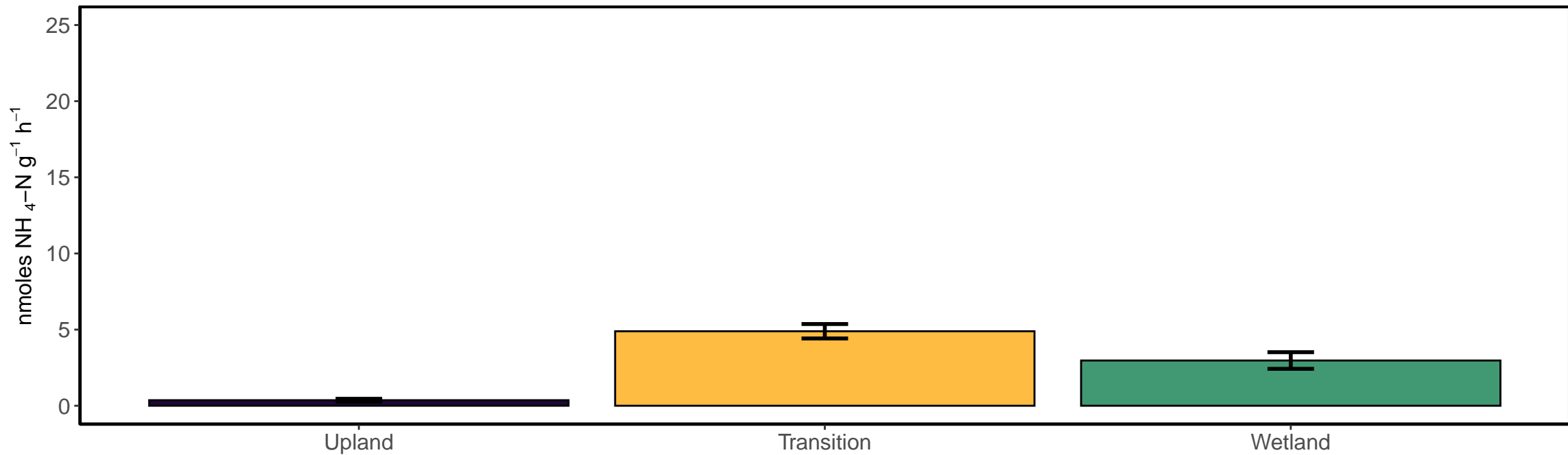
(b) Moneystump Swamp



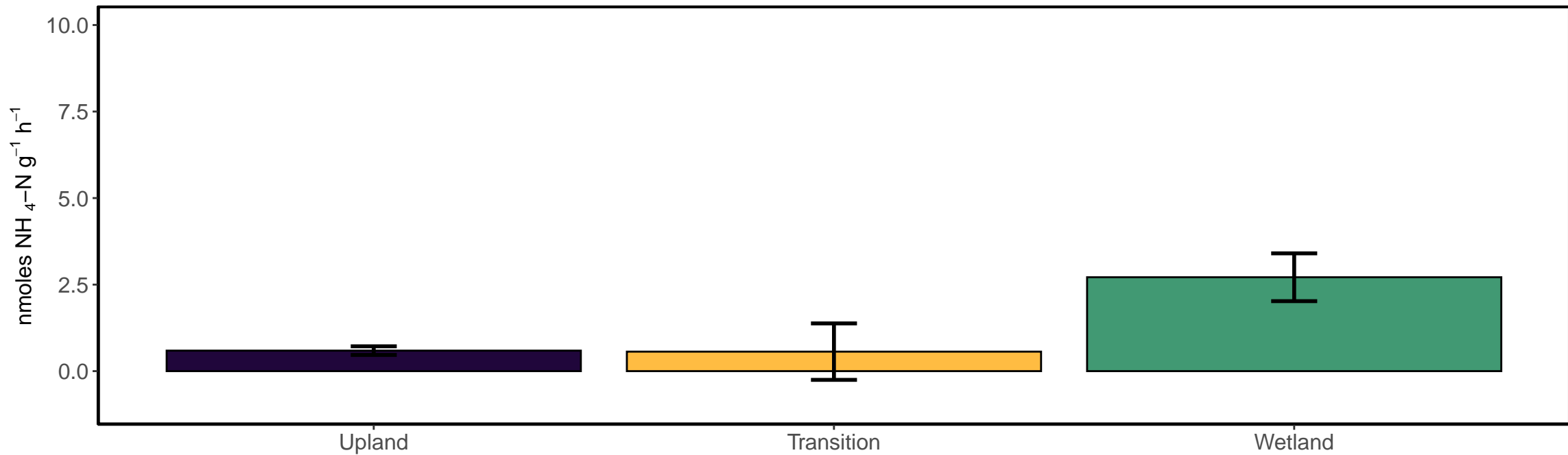
(c) Goodwin Islands



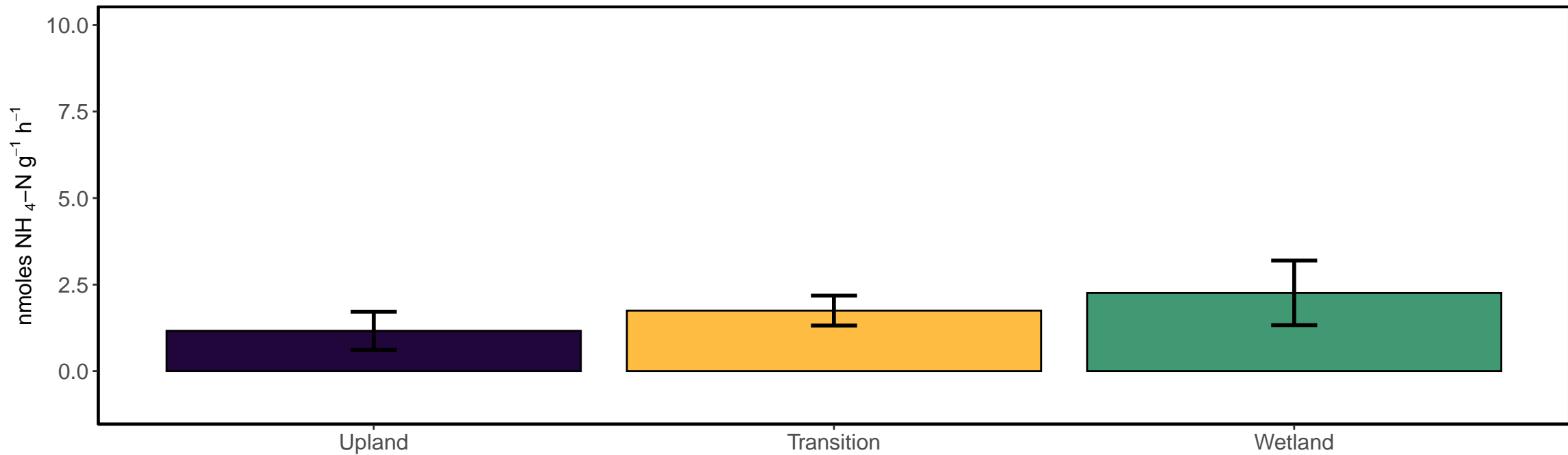
(d) Sweet Hall Marsh



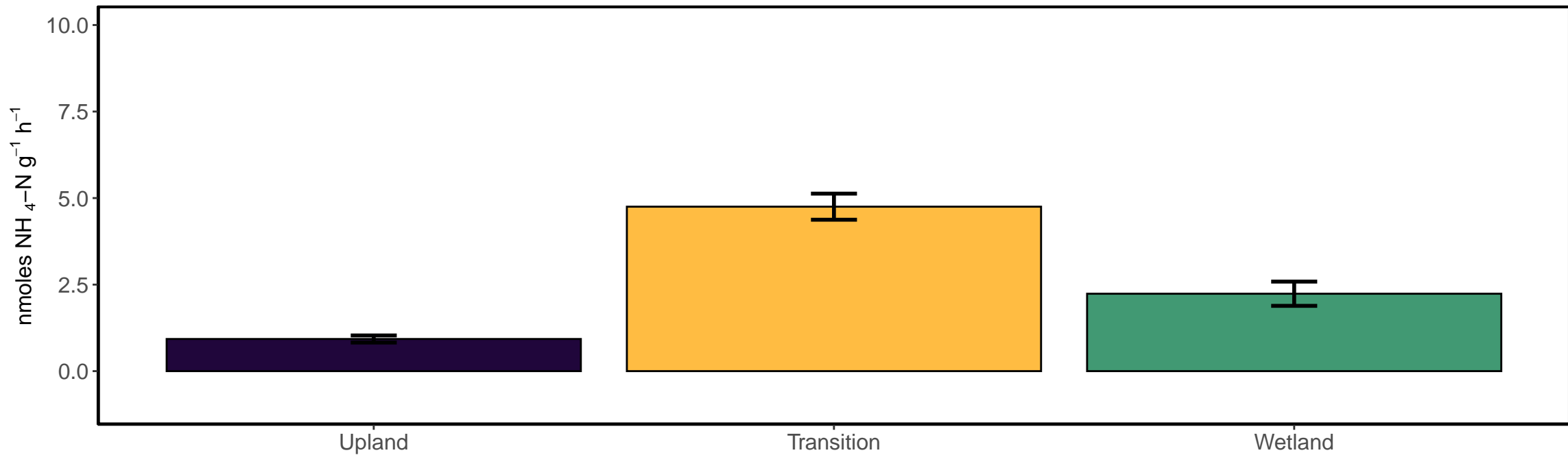
(a) GCRew



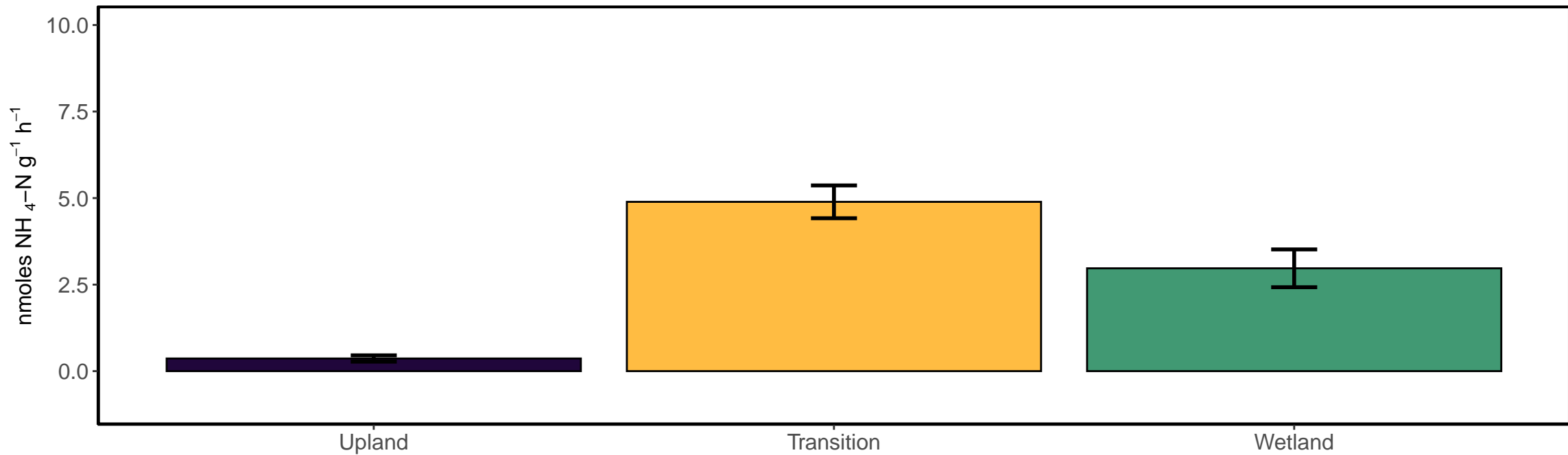
(b) MoneyStump Swamp



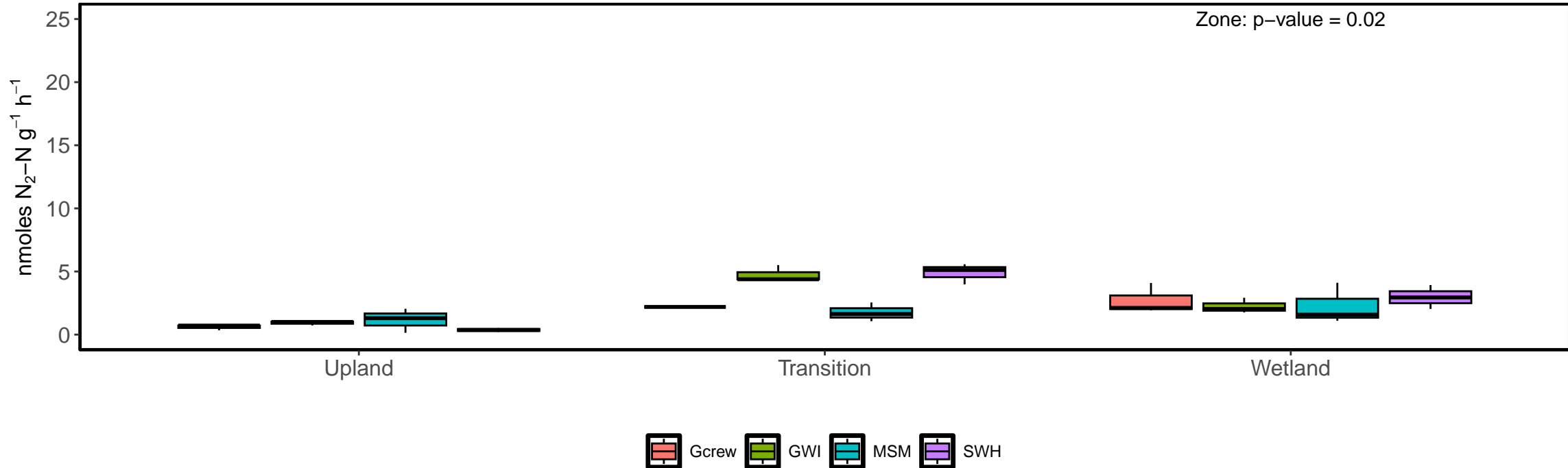
(c) Goodwin Islands



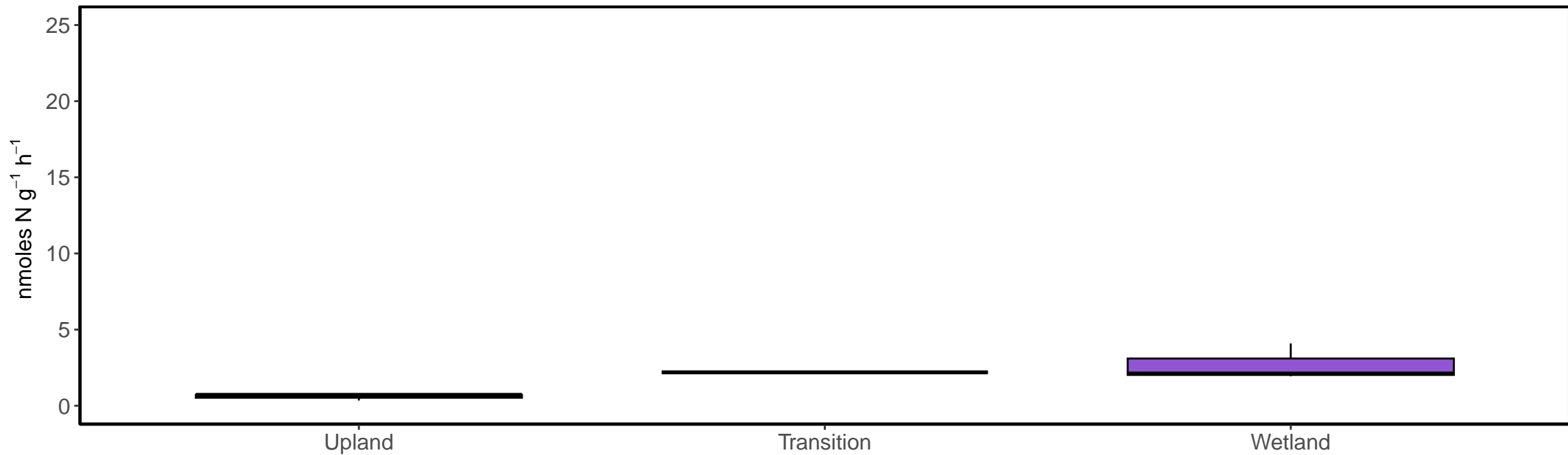
(d) Sweet Hall Marsh



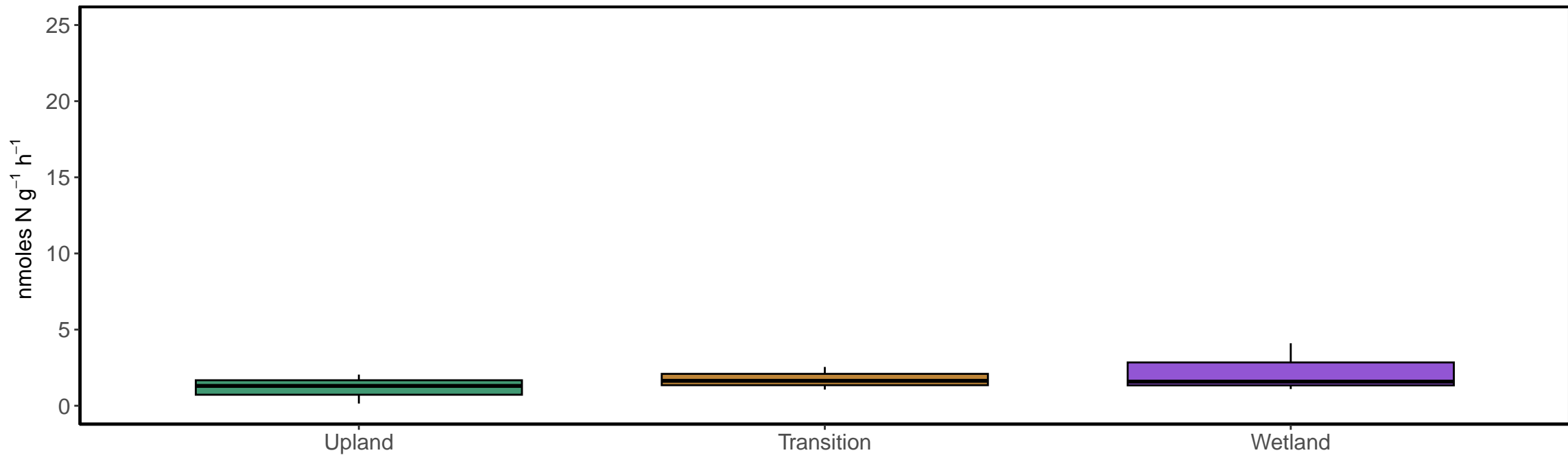
All DNRA



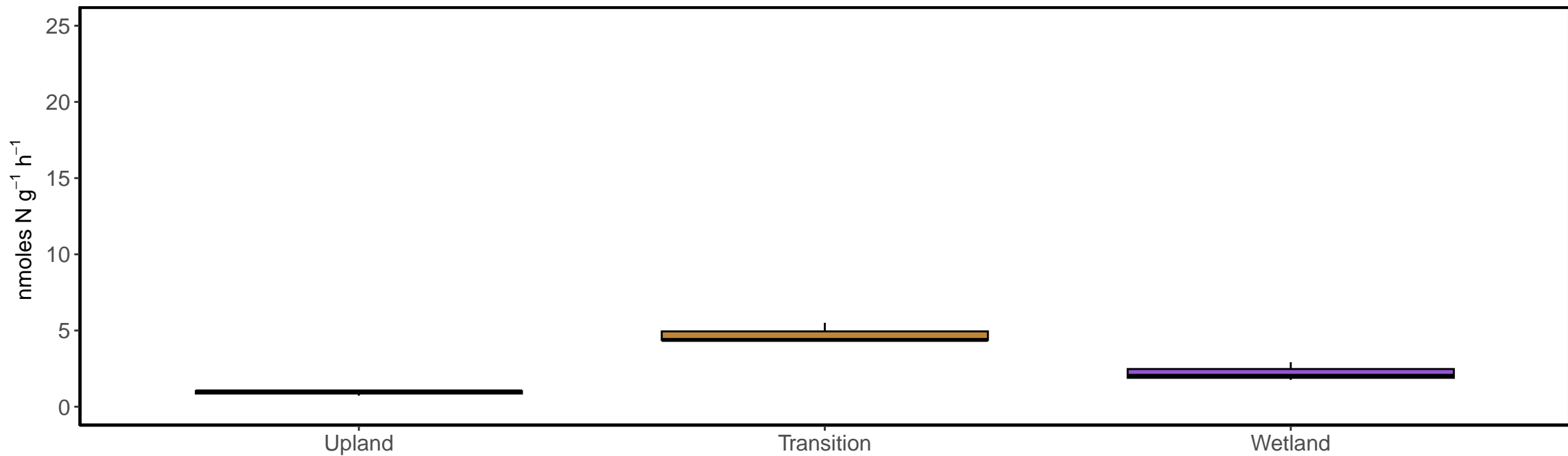
(a) GCRew



(b) Moneystump Swamp



(b) Goodwin Islands



(b) Sweet Hall Marsh

