,Ag,Ah,Ai,Al,As,Cb,Fg,Fx,Pp,Qs,Sc,Sx,Ts = substrate = ,Aa,Bp,Fs,Ld,Lg,Ms,Pa,Pd,Pi,Py,Sn,xyl 140.99 : 335 obs: 5.5%cov >< 32.5 69.39 ; 187 obs; 2% elevation <> 1225 63.85; 148 obs; 2.5% ,LW,LW1,MW,MW1,NW,UG = vegetation = ,BG,NW1,VF,WE,WI 46.54 ; 132 obs; 1.3% 3 tree.diameter <> 90 38.76; 90 obs; 1.4% cov >< 45 21.56 ; 58 obs; 1.2% 20.02 55 obs 2 7 8 1 40.13 117 obs 4.52 15 obs 10.53 25 obs 12.55 40 obs 7.36 18 obs

4

14.64 35 obs (5)

9.97 30 obs

Total deviance explained = 15.1 %