Association of Spatial Determinants with Rubber Gain Transitions Time-Interval: 1996-2007 Acc00 BD000 Bio01 Bio02 Bio04 Bio05 Bio03 2.5 -2.5 -2.5 -2.5 -2 -0.0 -2.5 -0.0 -0.0 --2.5 **-**0.0 --2.5 **-**-2.5 **-**-5.0 **-**-5.0 **-**-2.5 **-**-5.0 **-**30 50 500 2000 80 160 255 260 265 270 275 280 20 40 450 475 600 800 1000 300 310 320 330 40 290 1000 120 Bio11 Bio12 Bio06 Bio07 Bio08 Bio09 Bio10 2.5 -0.0 -0.0 -0.0 -0.0 --2.5-2.5 **-**-2.5 **-**-2.5 **-**-5.0-5.0 **-**-5.0 --5.0 **-**-5.0 **-**260 240 100 255 260 265 270 275 280 250 260 270 280 265 270 275 280 285 290 260 270 80 2000 240 240 4000 6000 Bio13 Bio14 Bio15 Bio16 Bio18 Bio17 Bio19 2.5 Weights-of-Evidence Coefficients 0 -Source Land Cover Forest 10 20 30 40 50 70 80 90 100 110 100 200 300 1000 2000 3000 4000 5000 50 100 150 200 250 500 1000 500 1000 1500 1500 Mangrove Oil Palm Cy000 D_ComF D_Defol1 D_KBA D_OPC D_PA D_Rbr1996 5.0 -2.5 -Rice Paddy 0 -2.5 -Shrub/Orchard 0.0 --2.5 **-**-2 **-**–5.0 **-**-3 **-**20 50000 100000 150000 50000 100000 150000 0 30 Ö 5000 10000 15000 20000 Ö 50000100000150000 50000100000 5000 200000 20000 40000 D_ResF D_River D_Road D_Town D_Vill Elev distance_to_7 2.5 2.5 -2 -0.0 -0.0 --2.5 · -2 **-**-2 **-**−5.0 **-**-3 **-**50000 100000 150000 5e+04 1e+05 0 25000 50000 75000100000 50 5e+04 1e+05 Ö 50000 100000 150000 50000 100000 150000 100 150 200 Ö 0e+00 0e+00 ò OC000 PDn05 PH000 Sd000 Slope Tx000 WC000 40 60 50 100 150 200 250 50 60 70 40 40 50 30

Ranges