Association of Spatial Determinants with FOR to RBR Transition Acc00 Acc15 BD000 Bio01 Bio02 Bio04 Bio03 5 **-**0 --5 **-**500 1000 1500 600 1000 475 800 2000 160 255 260 265 270 275 280 20 0 1000 120 Bio05 Bio11 Bio06 Bio07 Bio08 Bio09 Bio10 5 -0 -320 255 260 265 270 275 280240 80 100 120 Bio12 Bio13 Bio14 Bio15 Bio16 Bio17 Bio18 5 -0 --5 **-**1000 1500 1000 80 10002000300040005000 500 60 40 20 2000 4000 6000 60 80 100 50 100 150 200 250 500 1500 Bio19 Cy000 D_ComF D_KBA D_OPC D_PA D_Rbr1996 Time-Interval Contrast 5 **-**0 **-**-5 **-**1996-2007 2007-2016 100 200 300 400 20 50000 1000001500000 20000 40000 30 40 50000100000050000 D_Rbr2007 D_ResF D_River D_Road D_Town D_Vill distance_to_7 5 -0 --5 **-**20000 40000 5000010000015000**0**e+00 5e+04 1e+05 0e+00 5e+04 1e+05 50000 1000001500000 50000 100000150000 25000500007500000000 0 Elev PDn15 OC000 PDn05 PH000 Sd000 Slope 5 -0 -100 200 300 50 100 150 200 2500 50 100 150 200 250 40 60 50 50 20 40 60 60 Tx000 WC000 5 -8 9 10 30 40 50 Ranges