Time-Interval: 1996-2007 Slope \_ 0 \_ 5 -Elev \_ 10 \_ 80 -Elev \_ 0 \_ 10 -D\_Town \_ 0 \_ 500 -D\_Rbr1996 \_ 0 \_ 500 -PDn05 \_ 20 \_ 30 -OC000 \_ 2 \_ 9 -Bio05 \_ 320 \_ 325 -BD000 \_ 110 \_ 155 -Variables [Lower-Upper Range Limits] Acc00 \_ 810 \_ 820 -Bio03 \_ 490 \_ 495 -Acc00 \_ 730 \_ 860 -Acc00 \_ 720 \_ 730 -Acc00 \_ 680 \_ 690 -Acc00 \_ 660 \_ 670 -D\_PA \_ 90000 \_ 91000 -D\_PA \_ 66000 \_ 67500 -D\_PA \_ 62500 \_ 63000 -D\_PA \_ 44500 \_ 45000 -Acc00 \_ 590 \_ 600 -PDn05 \_ 50 \_ 60 -D\_Rbr1996 \_ 0 \_ 500 -D\_PA \_ 27000 \_ 27500 -D\_ComF \_ 21000 \_ 65500 -Bio03 \_ 475 \_ 480 -8 Contrast

Top 5 Spatial Determinants for Rubber Gain Transitions