Association of Spatial Determinants with Oil Palm Gain Transitions Time-Interval: 1996-2007 Acc00 Bio02 Bio04 Acc15 BD000 Bio01 Bio03 20 -10 --10 **-**-20 **-**100 200 300 400 500 0 200 400 150 0 60 100 20 500 1000 600 50 200 40 100 Bio05 Bio07 Bio09 Bio10 Bio11 Bio06 Bio08 20 -10 --10 **-**-20 **-**30 200 60 200 100 200 100 200 100 200 300 100 200 100 Ö 90 100 0 Bio18 Bio12 Bio13 Bio14 Bio15 Bio16 Bio17 Weights—of–Evidence Coefficients Source Land Cover — Forest 1000 0 10002000300040005000 0 1500 60 90 6000 50 100 20 2000 4000 150 600 900 1200 300 Mangrove Rice Paddy Cy000 D_Opm1996 D_Opm2007 Bio19 D_Mill D_Opm2016 D_River Rubber Shrub/Orchard 30 0e+00 2e+06 4e+06 6e+06 5e+04 10000 20000 30000 40000e+00 100 200 300 20 10000 20000 5000 10000 15000 0 D_Road D_Vill PDn05 D_Town Elev OC000 distance_to_5 20 -10 --10 **-**-20 **-**20000 40000 60000 100 150 200 250 200 20 20000 40000 60000 20000 40000 60000 0 1000@000@000@4000@500000 400 10 30 PDn15 S_Txn Slope WC000 PH000 Sd000 Tx000 20 **-**10 --10 **-**-20 **-**20 200 300 400 100 150 200 20 60 Ö 100 40 10 20 30 10 20

Ranges