moving\_window(input=if(indicator(name='Deciduous Age AVI', units='absolute')<60,indicator(name='Deciduous AVI unity ac\_new', units='density'),0)+if(indicator(name='Mixed Age AVI', units='absolute')<60,indicator(name='Mixed AVI unity ac\_new', units='absolute'),0)+if(indicator(name='Pine Age AVI', units='absolute')<80,indicator(name='Pine AVI unity ac\_new', units='density'),0)+if(indicator(name='White Spruce Age AVI', units='absolute')<80,indicator(name='White Spruce AVI unity ac\_new', units='density'),0)+if(indicator(name='Larch Age AVI', units='absolute')<80,indicator(name='Larch AVI unity ac\_new', units='density'),0)+indicator(name='Grassland', units='density')+indicator(name='Shrubland Unityb', units='density')+indicator(name='Wetlands Fen', units='density')+indicator(name='Wetlands Marsh', units='density')+indicator(name='Agriculture Pasture Unityb', units='density')+indicator(name='Agriculture Crops Unityb', units='density'), radius=1000, method='mean')