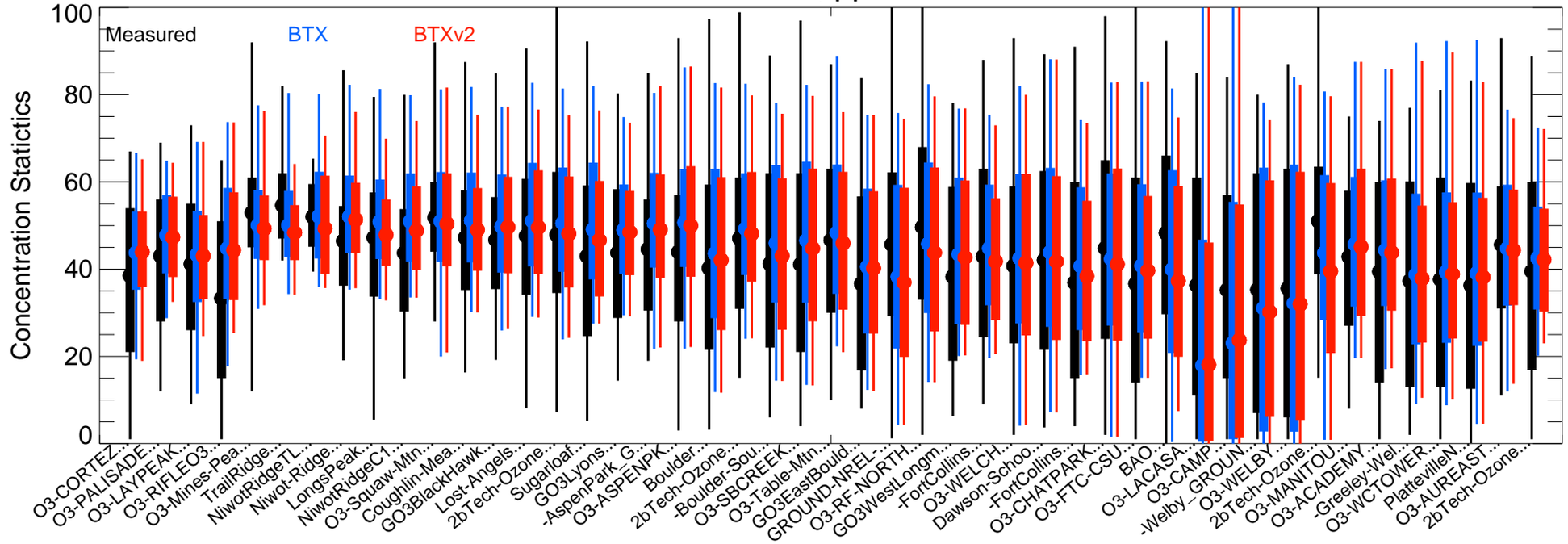
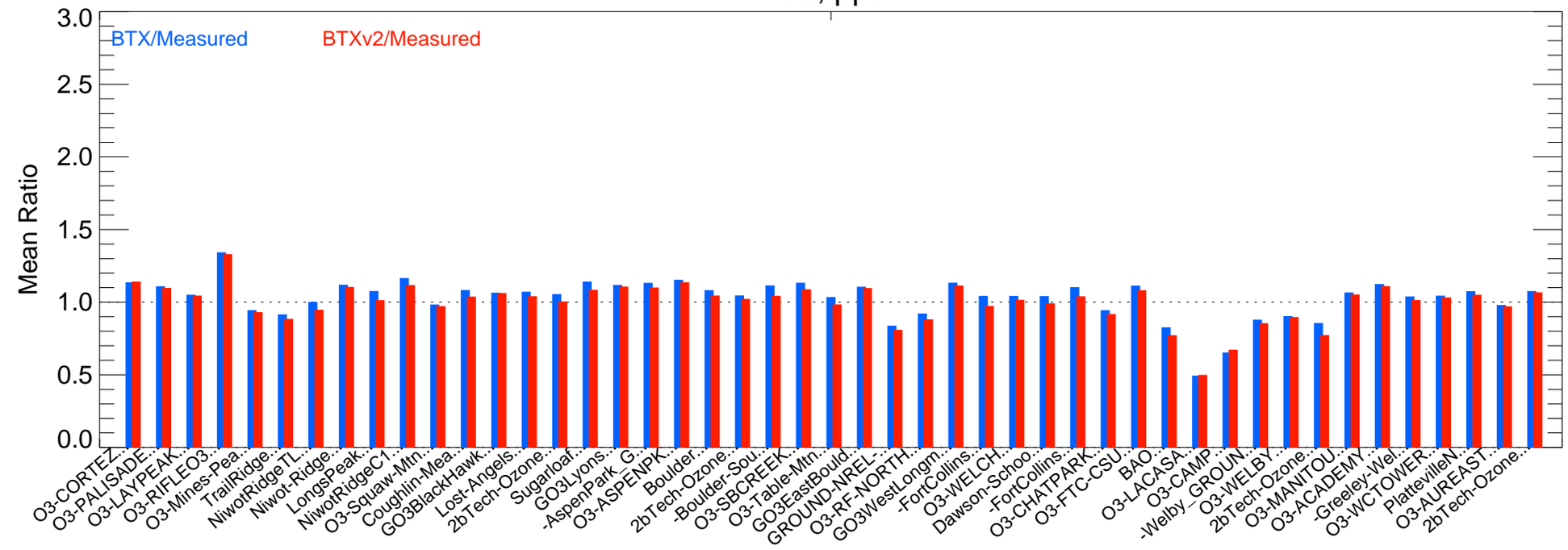
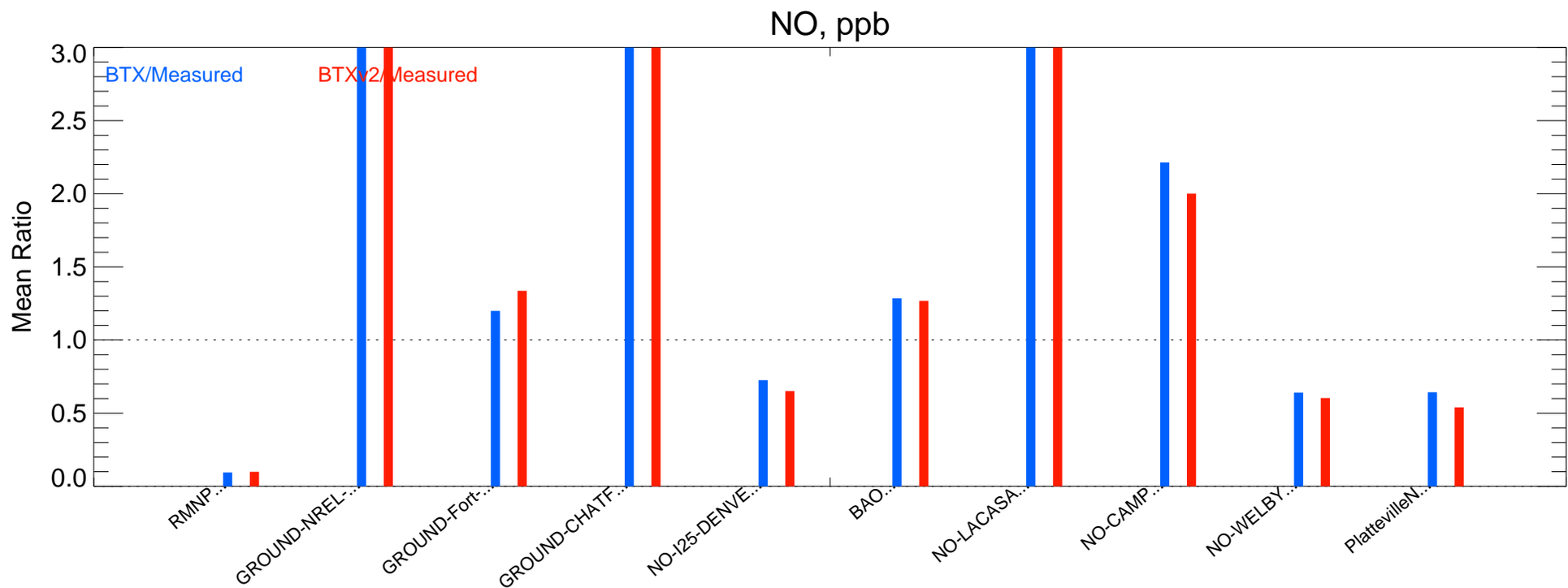
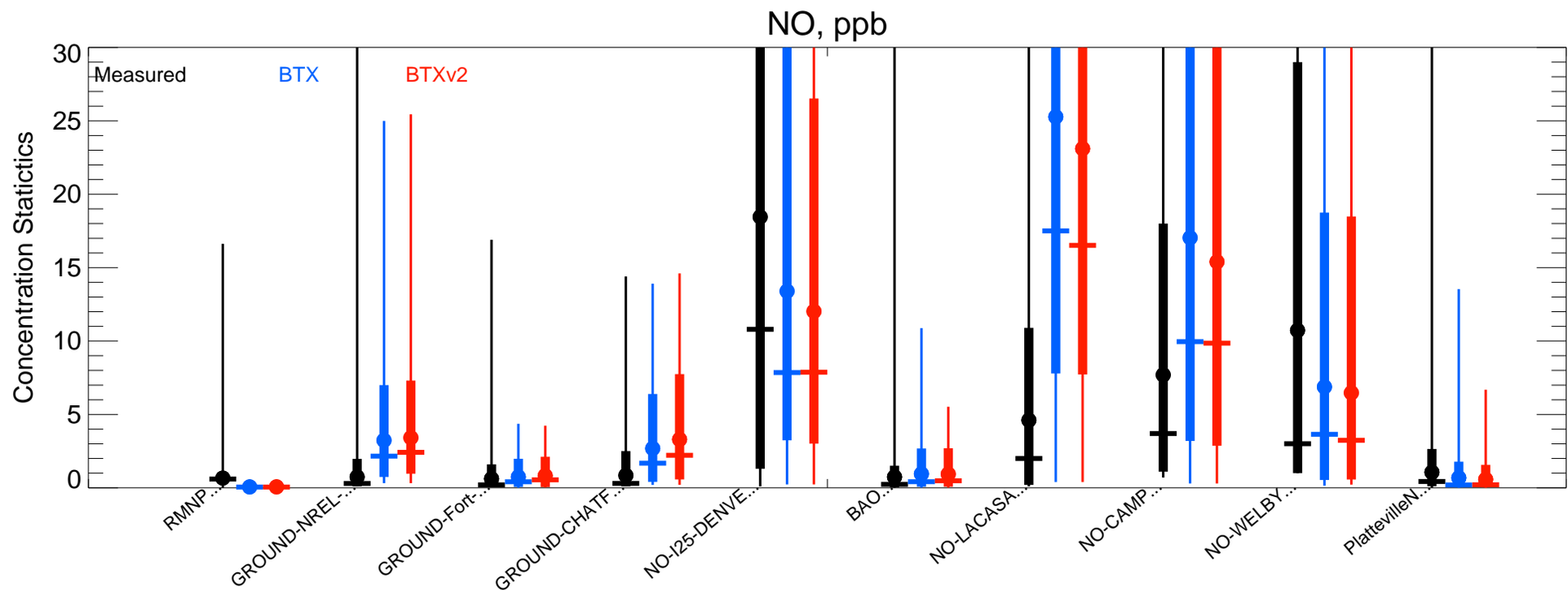


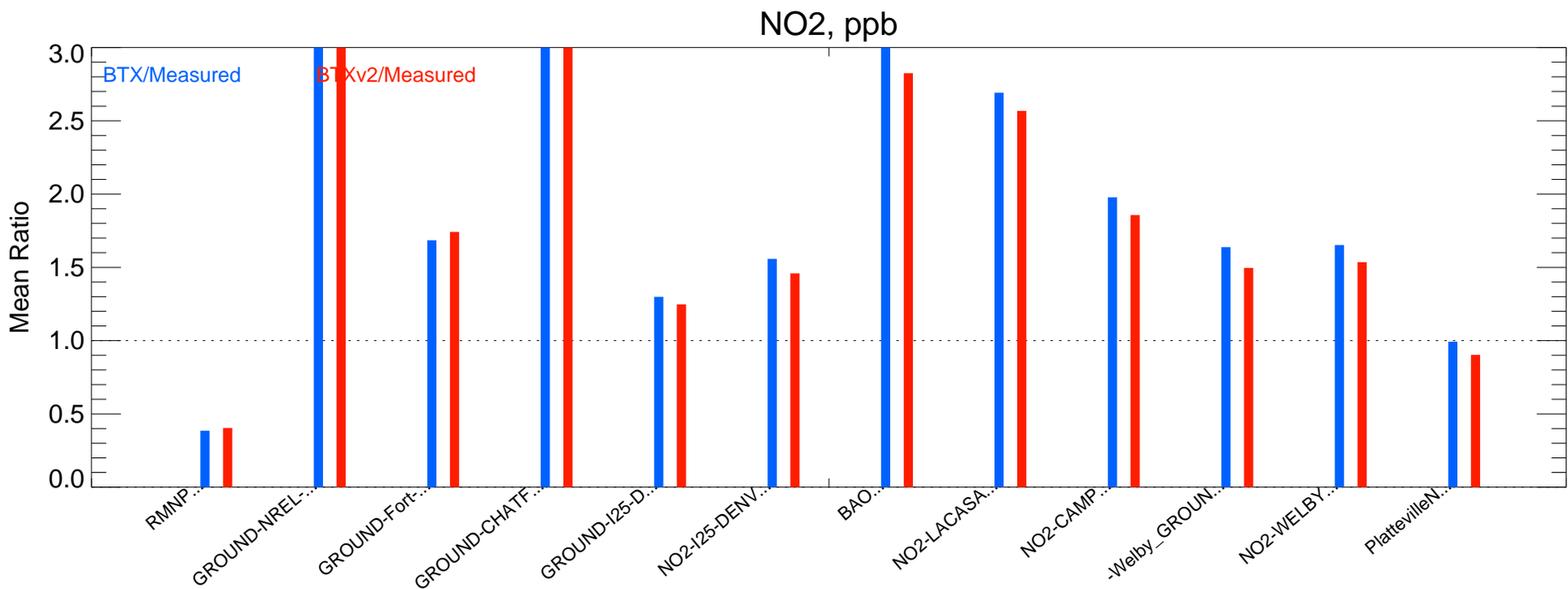
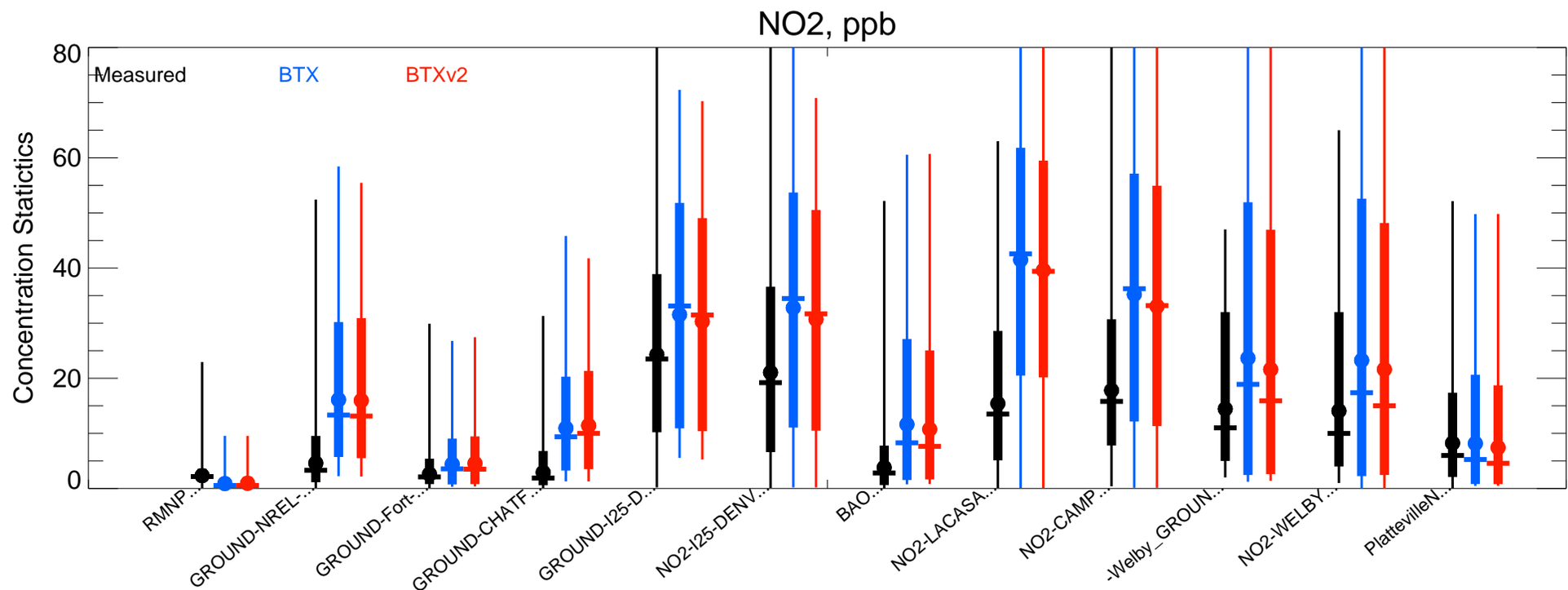
O3, ppb

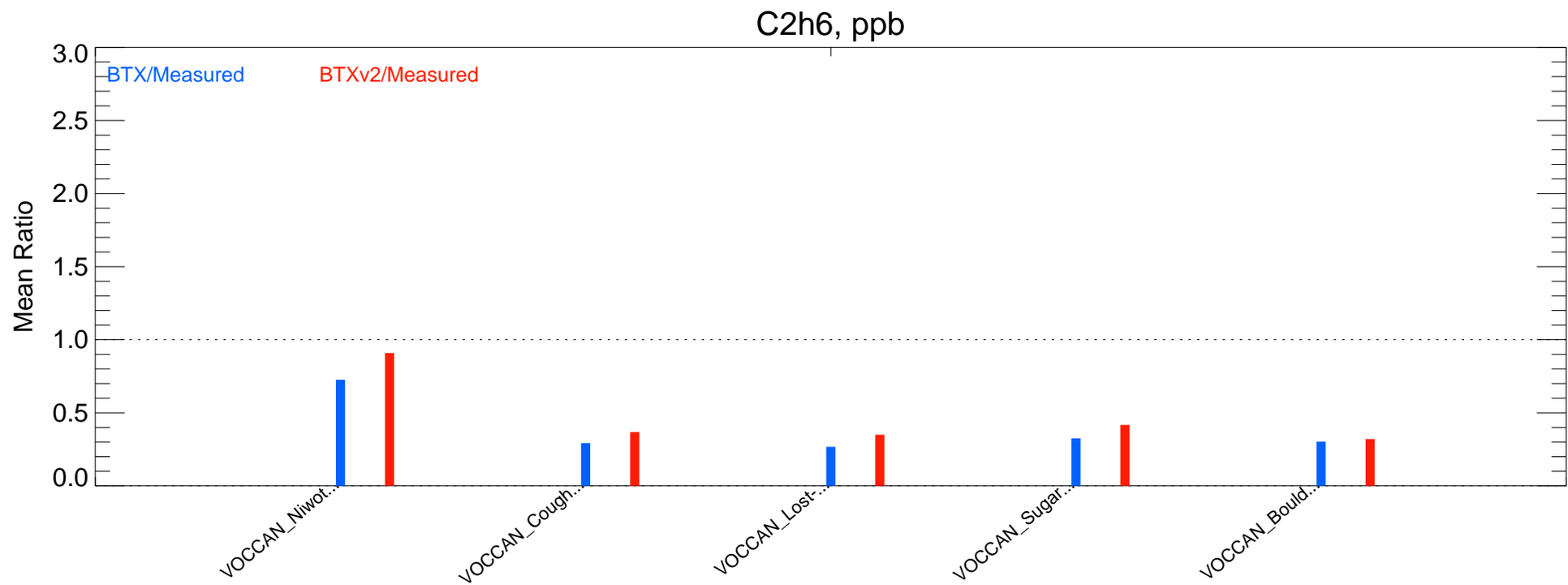
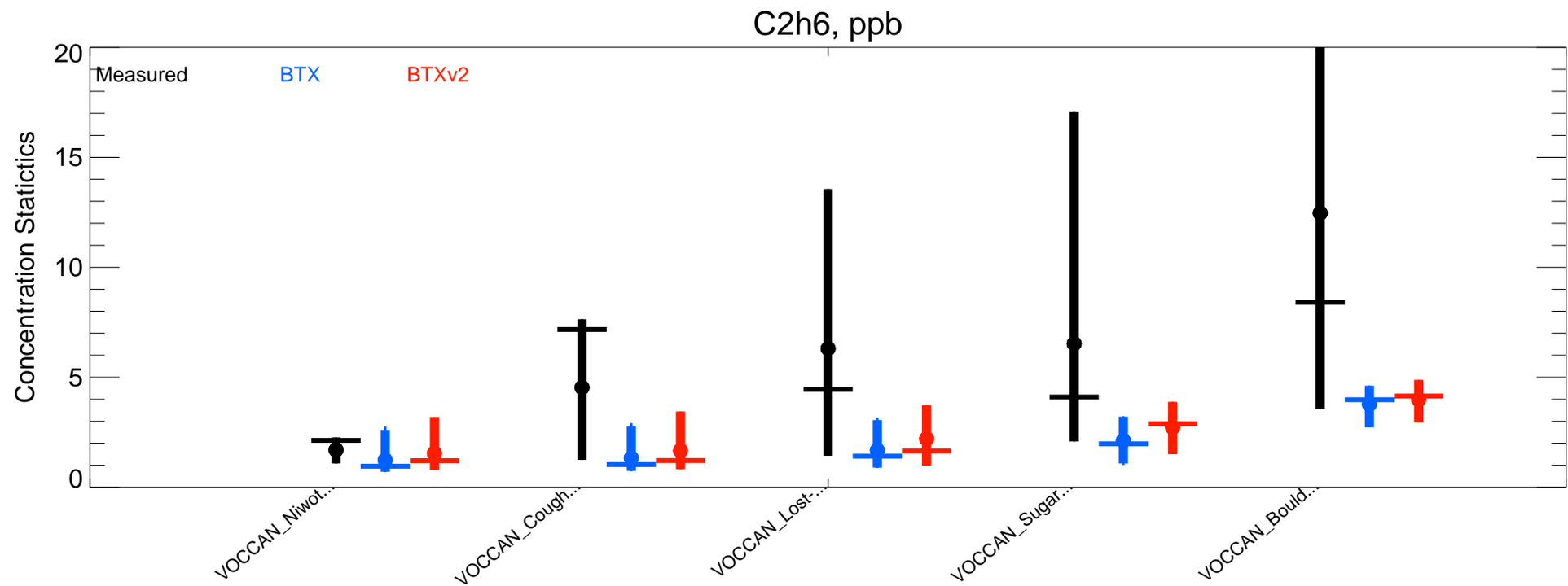


O3, ppb

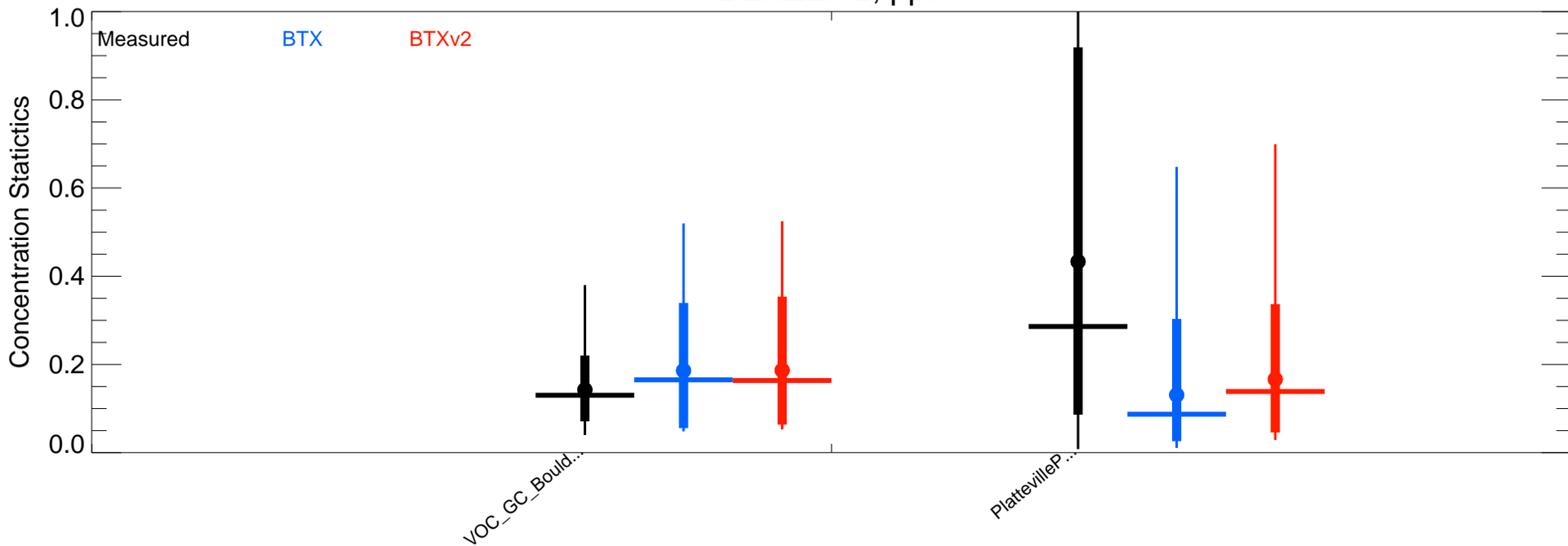




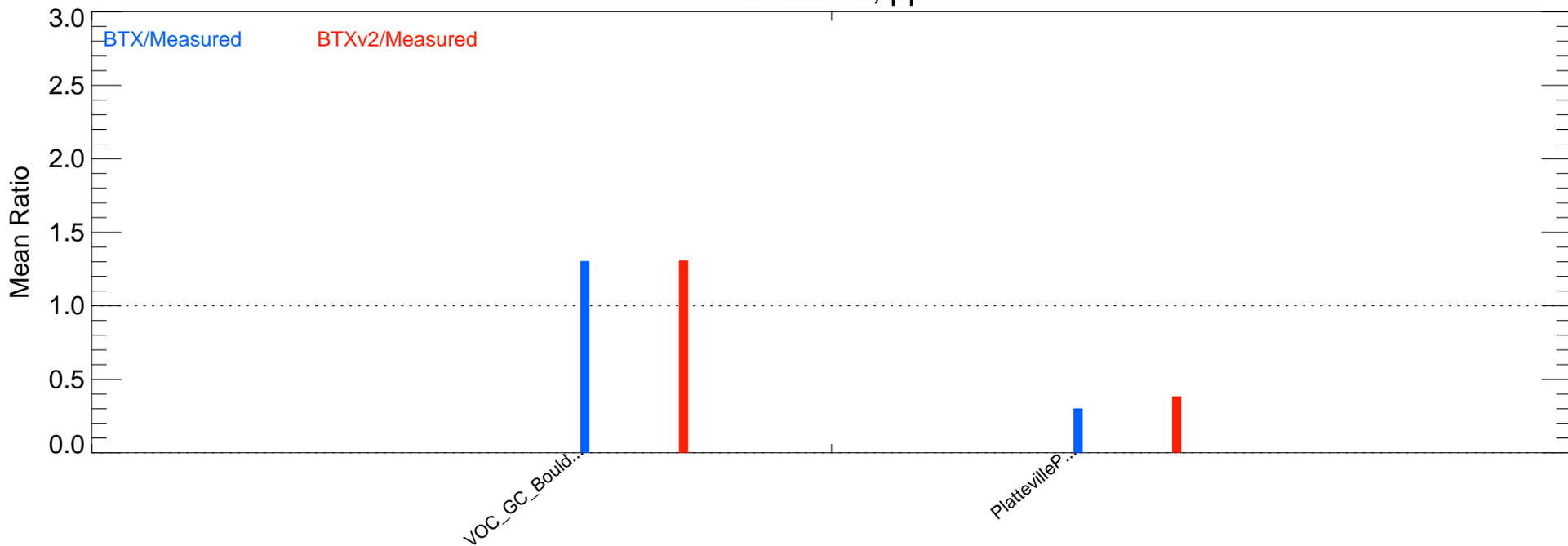


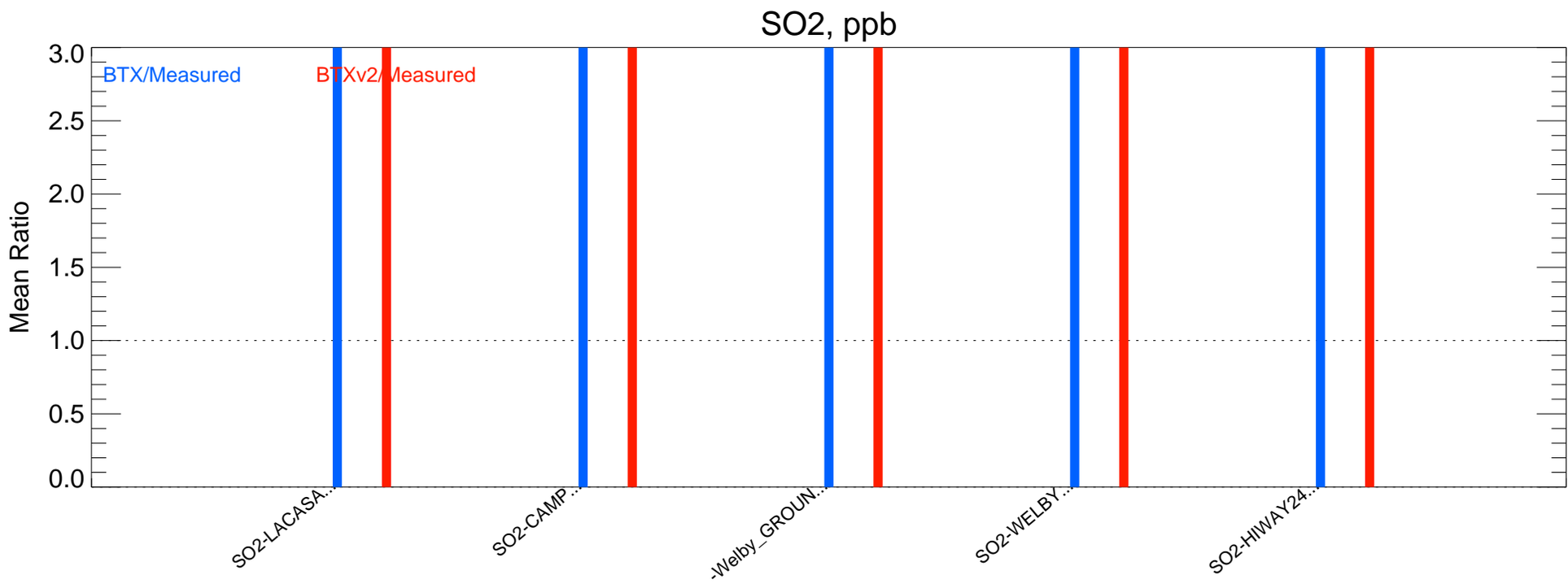
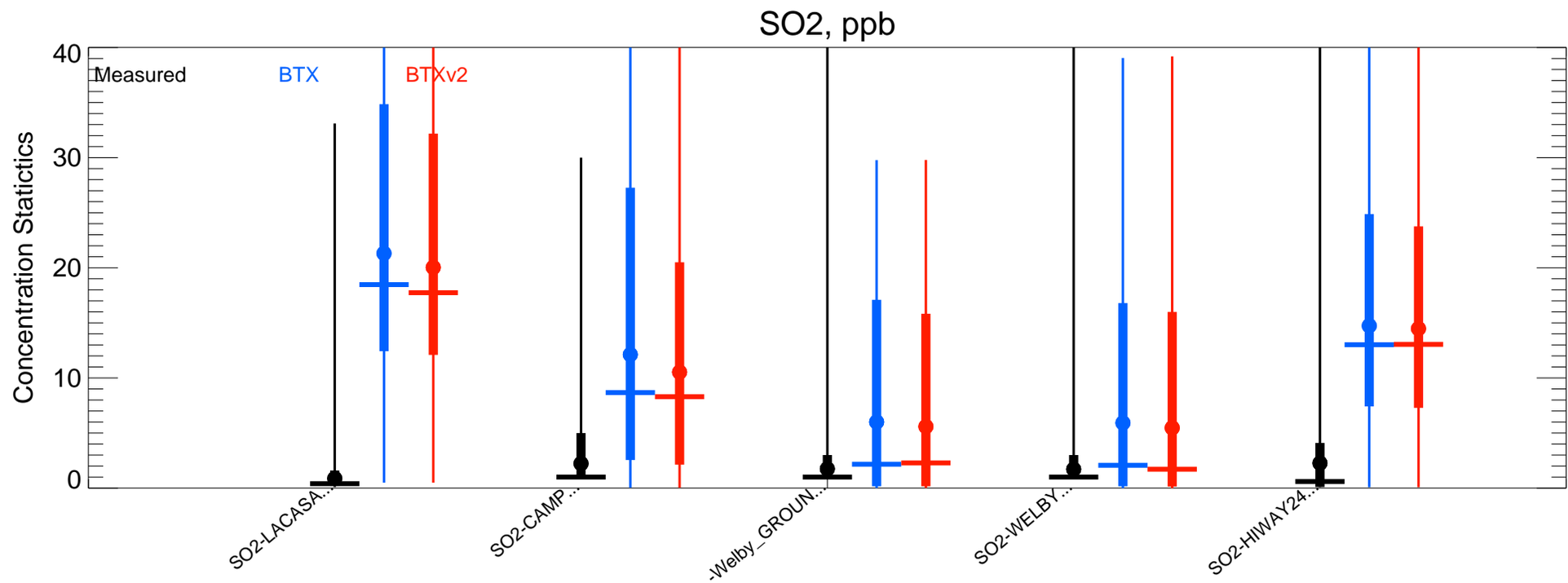


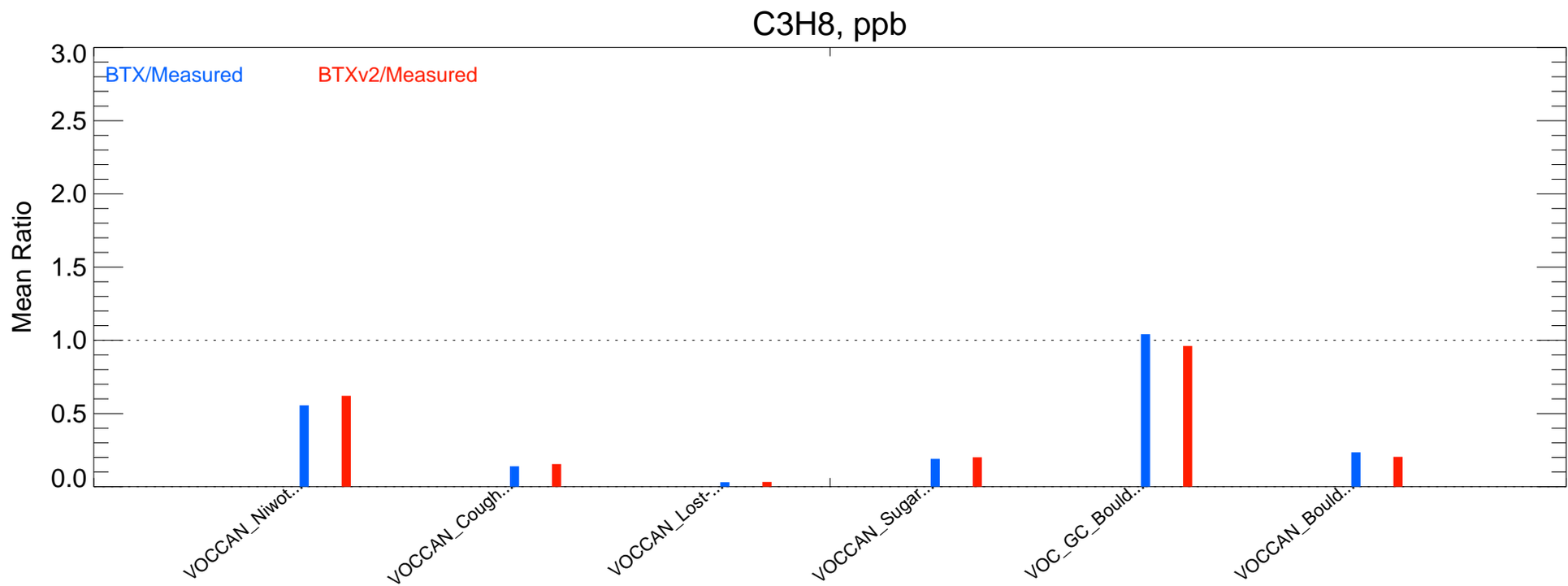
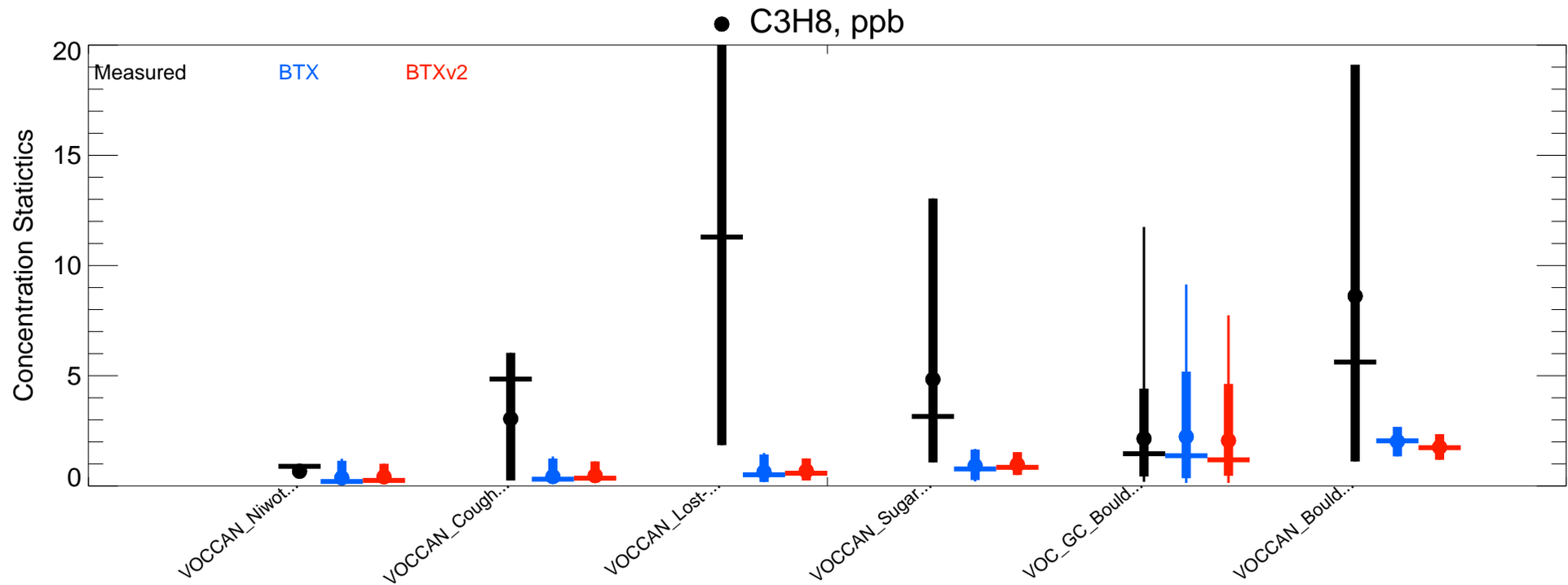
BENZENE, ppb

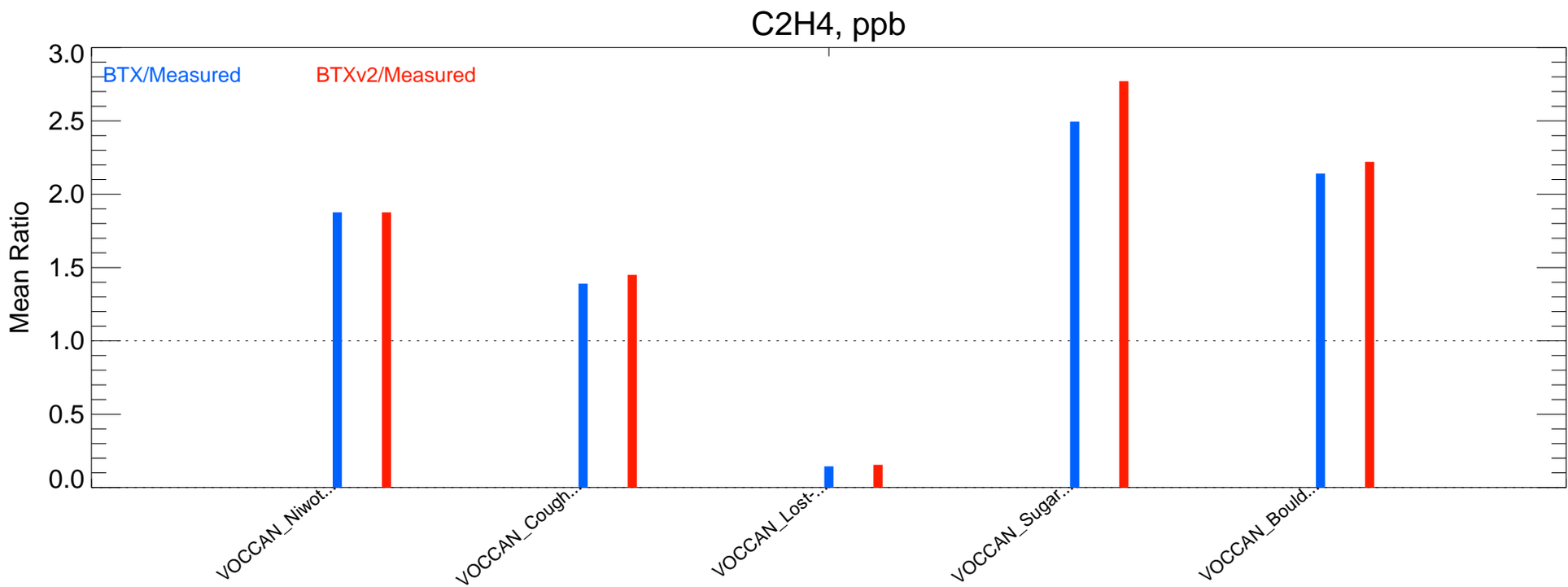
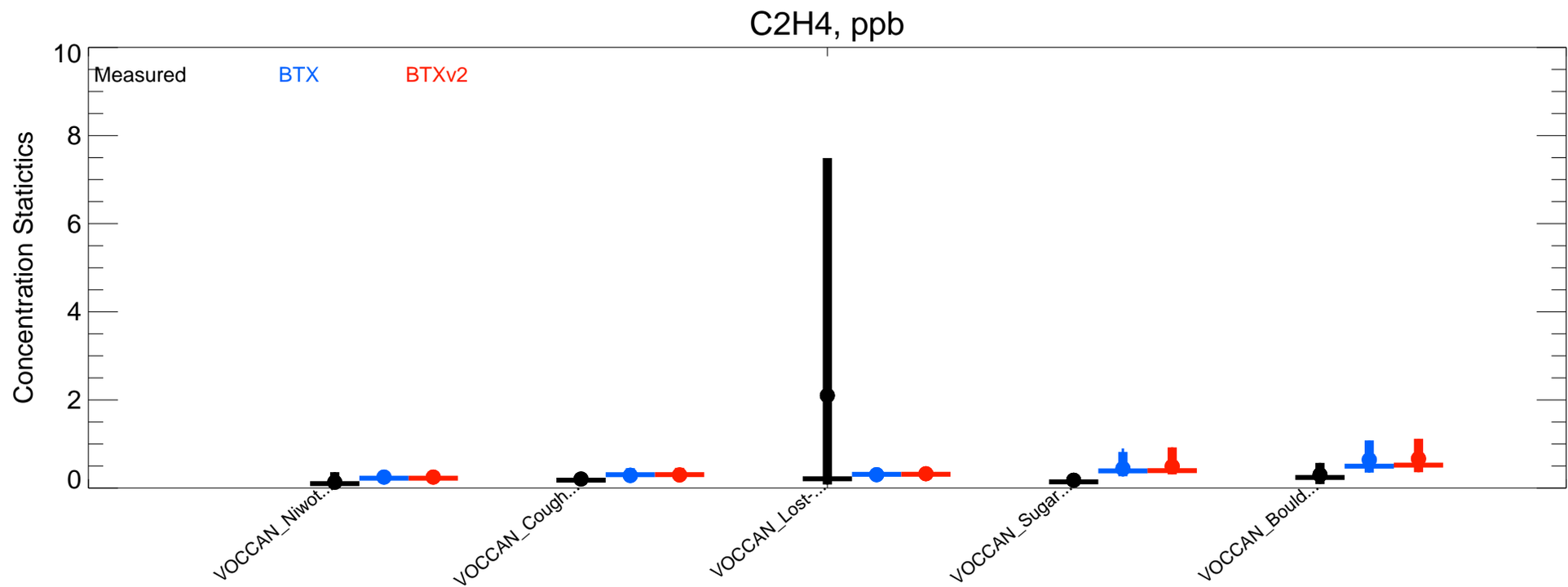


BENZENE, ppb

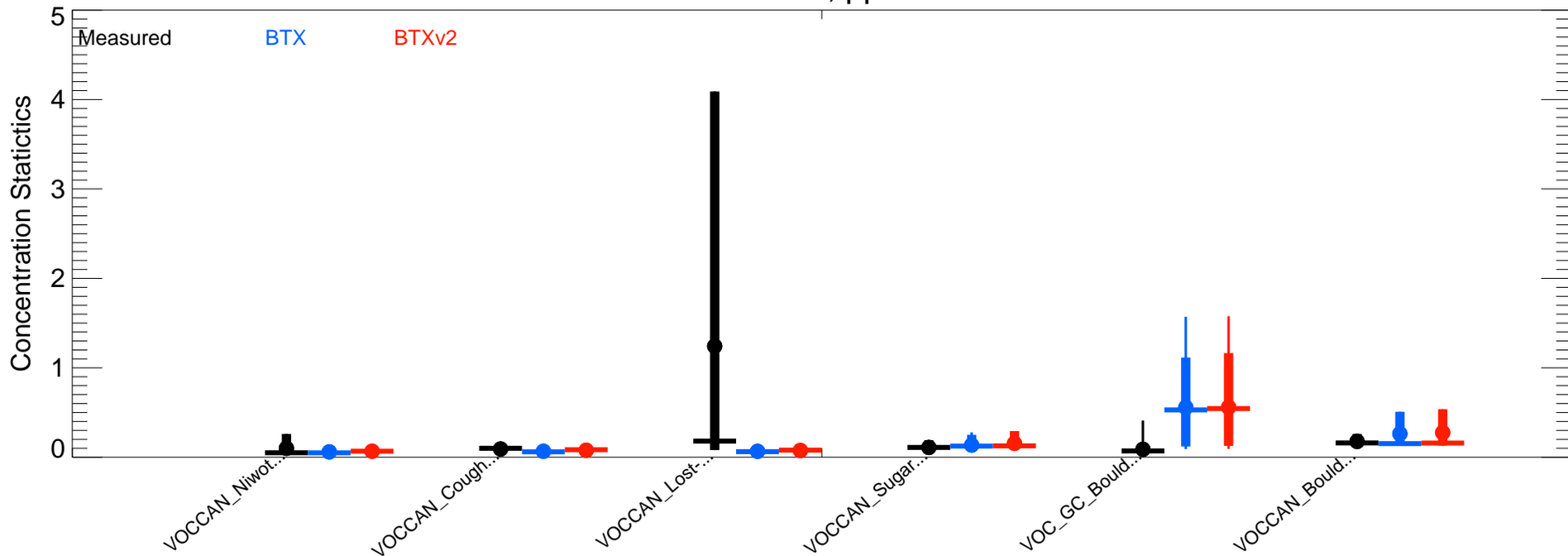




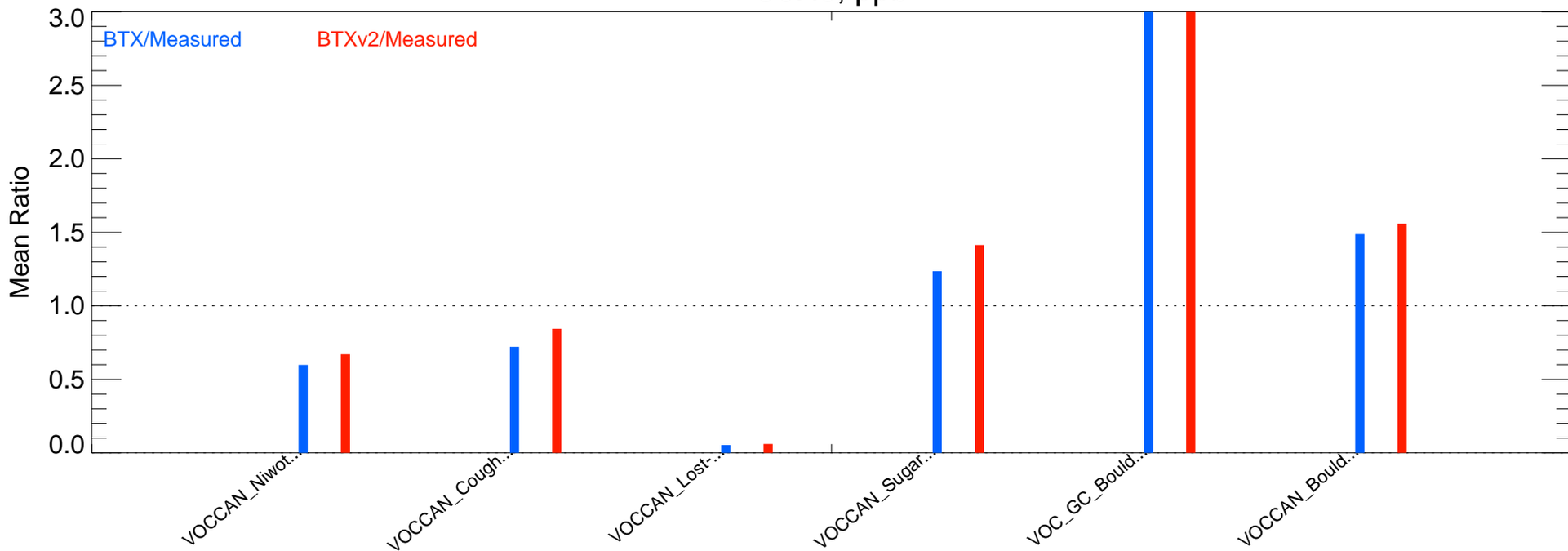




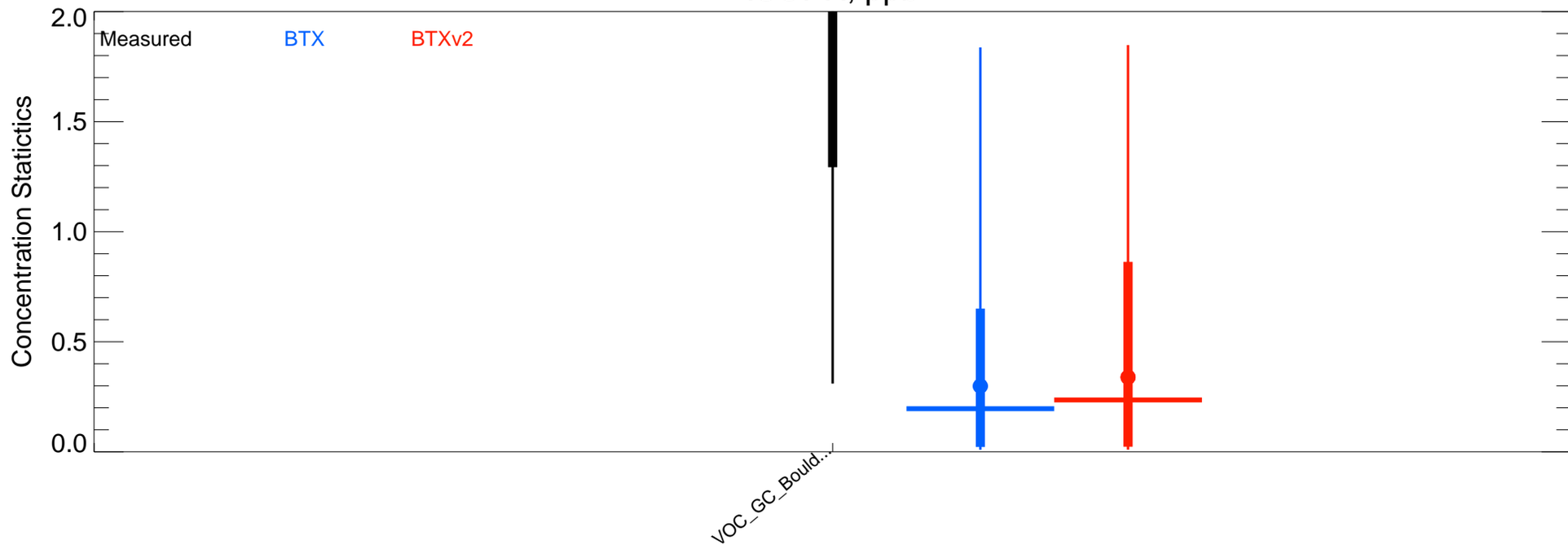
C3H6, ppb



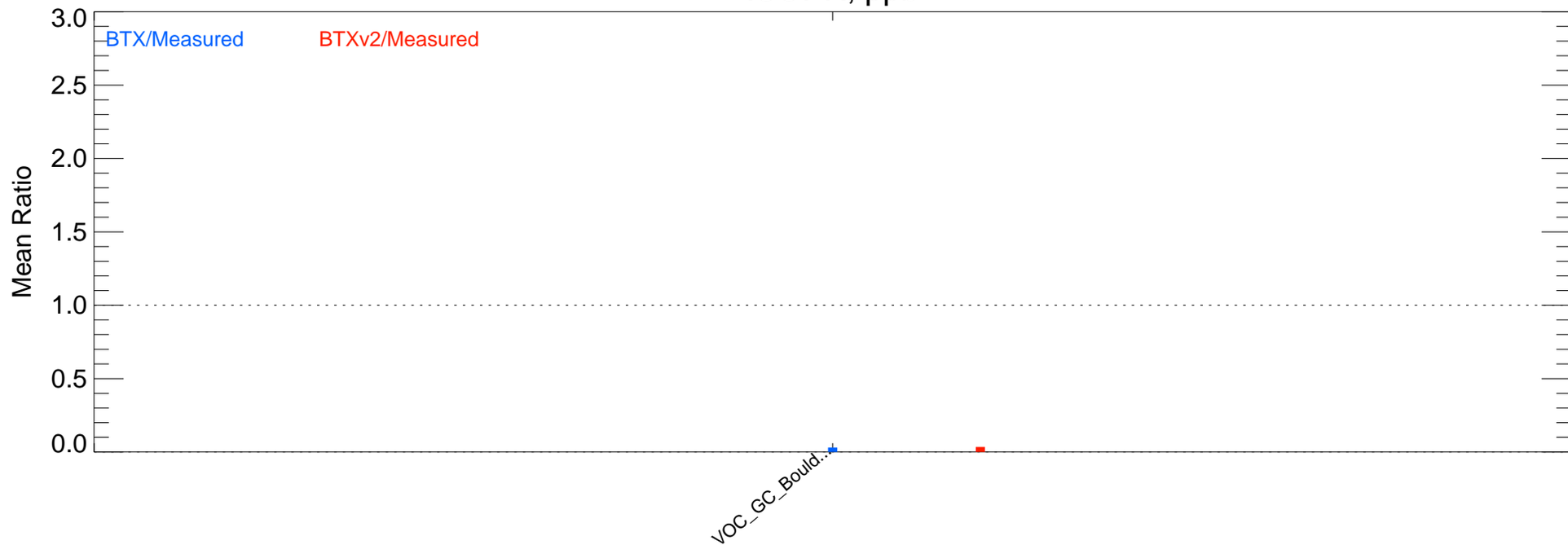
C3H6, ppb

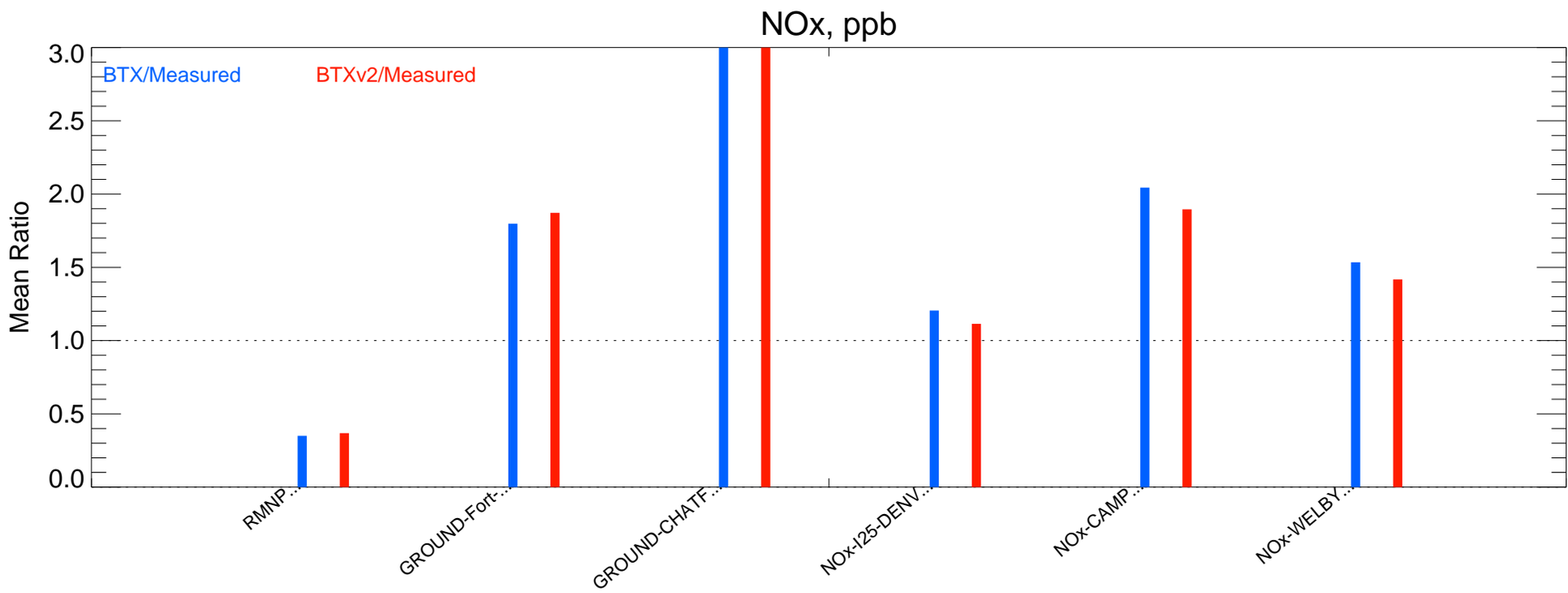
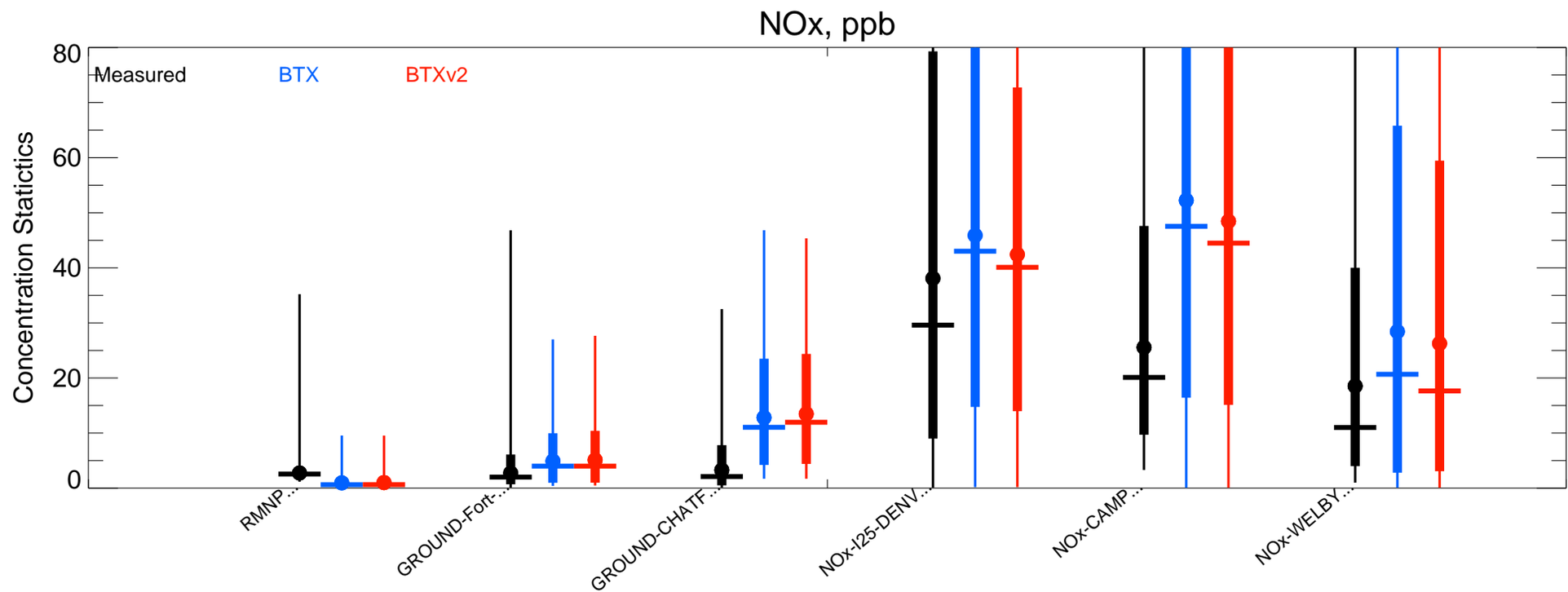


ISOPR, ppb

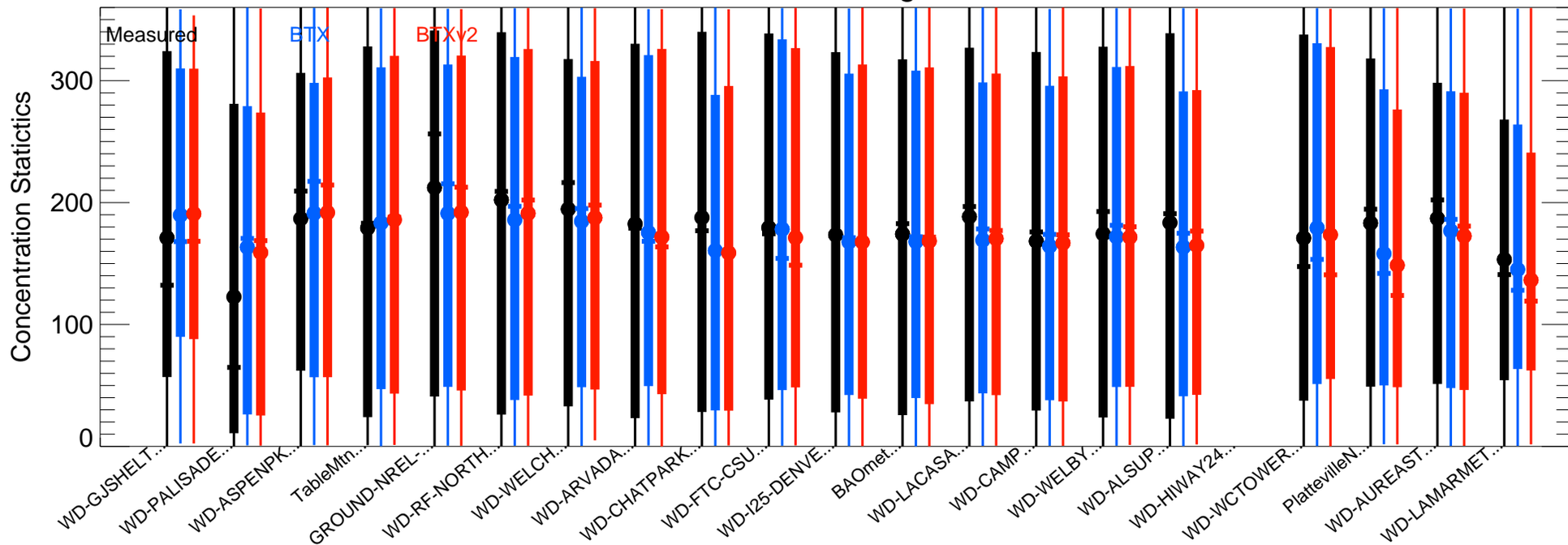


ISOPR, ppb

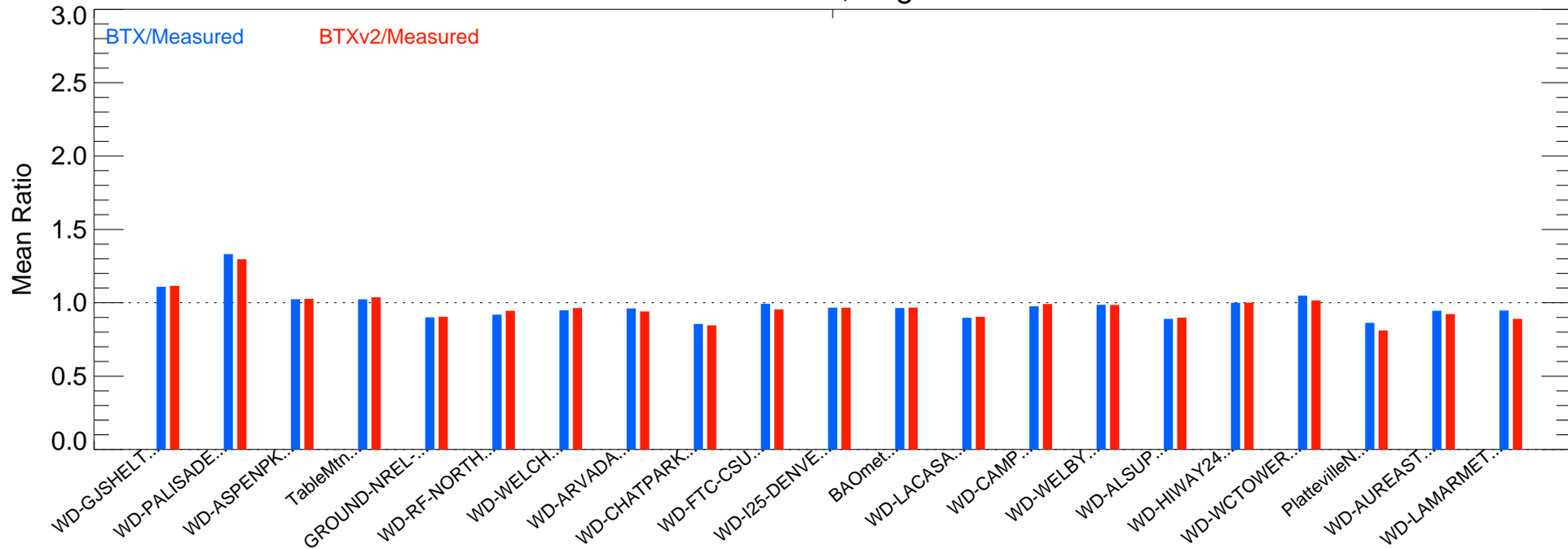




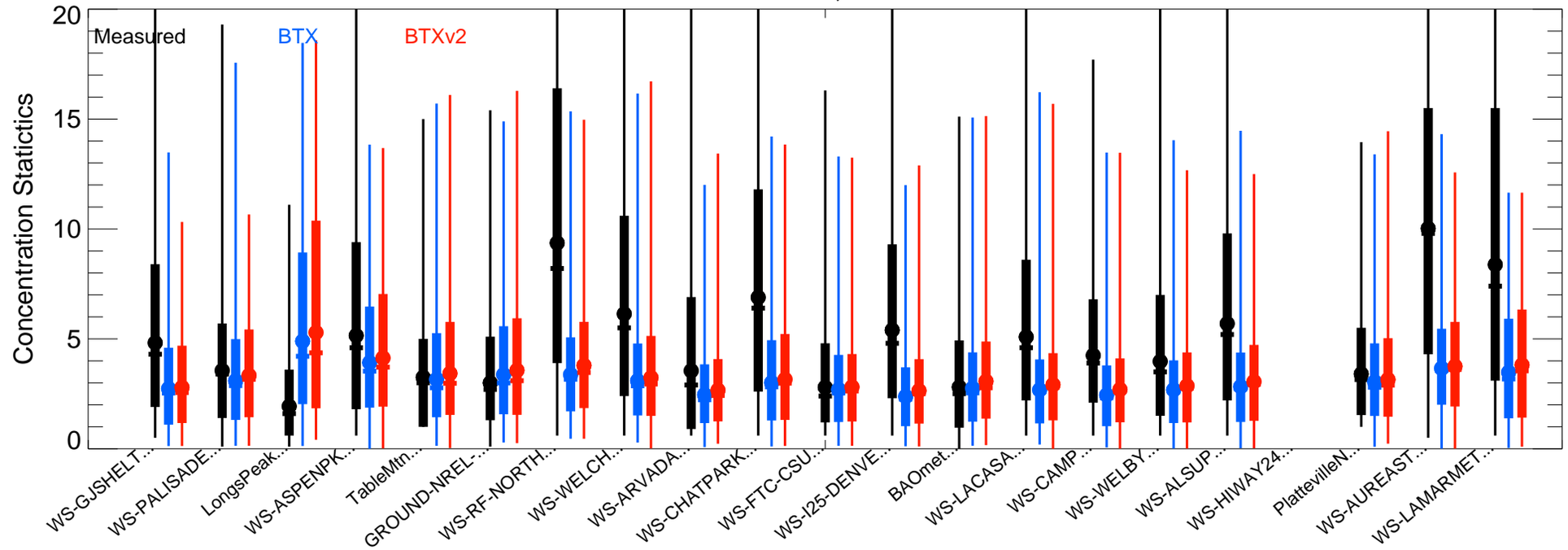
WD10, deg



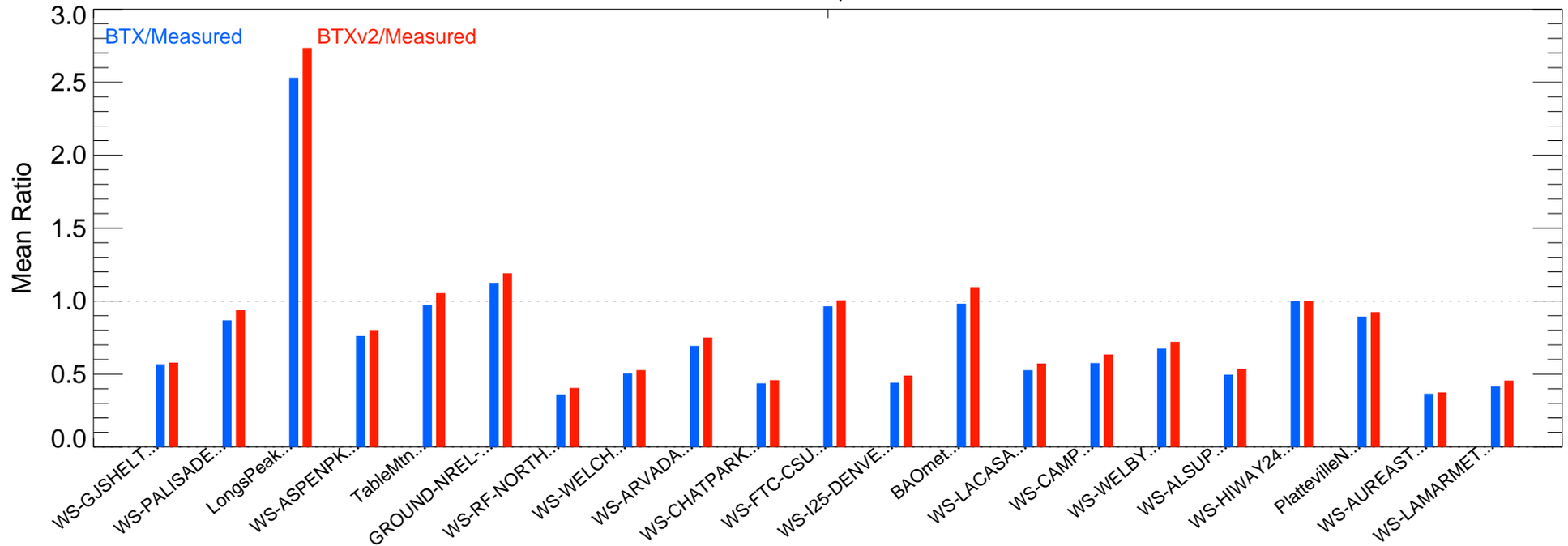
WD10, deg



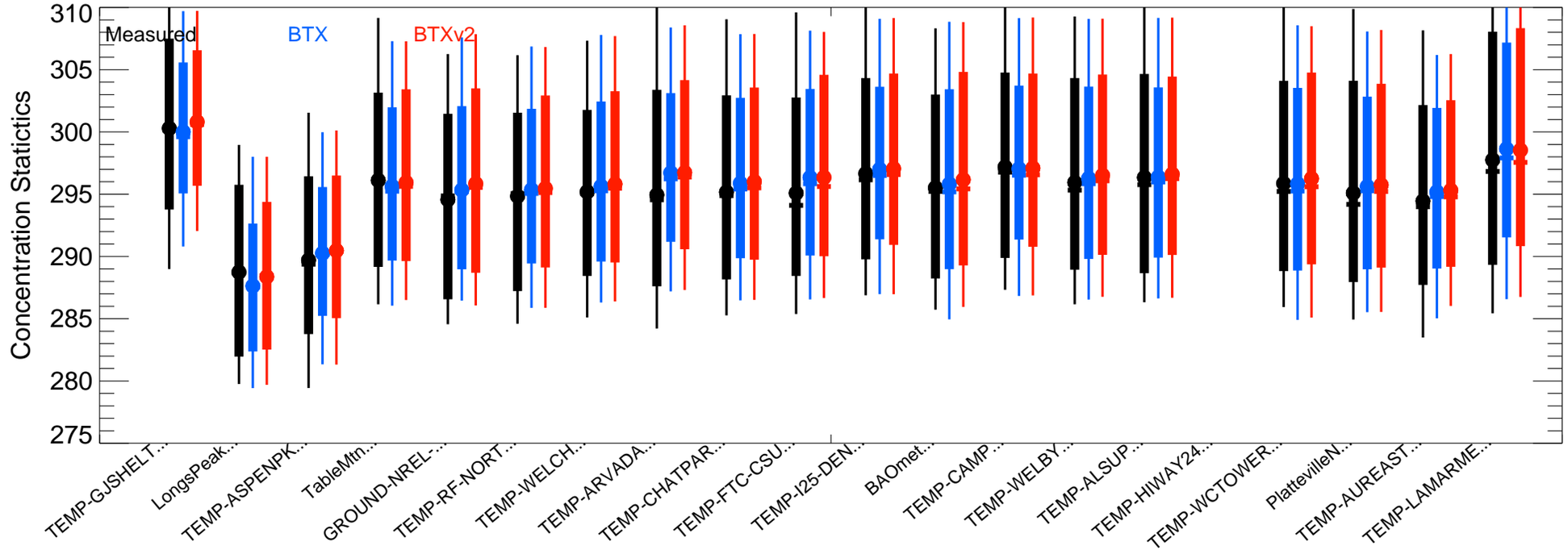
WS10, m/s



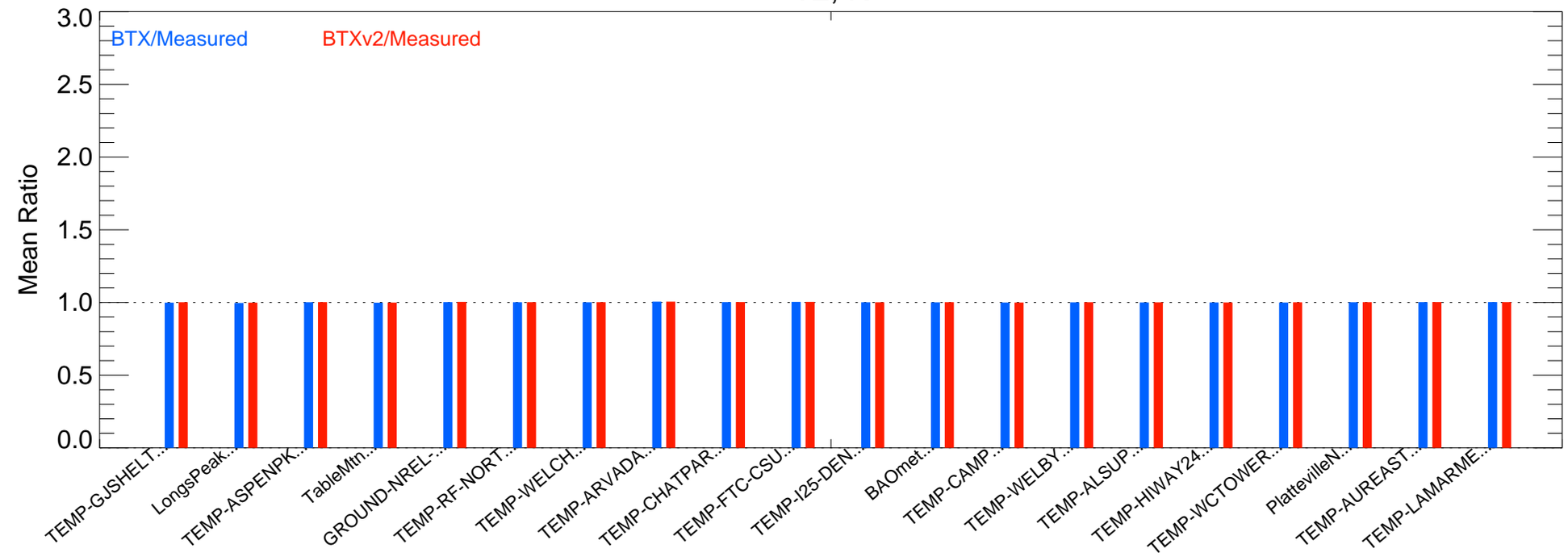
WS10, m/s



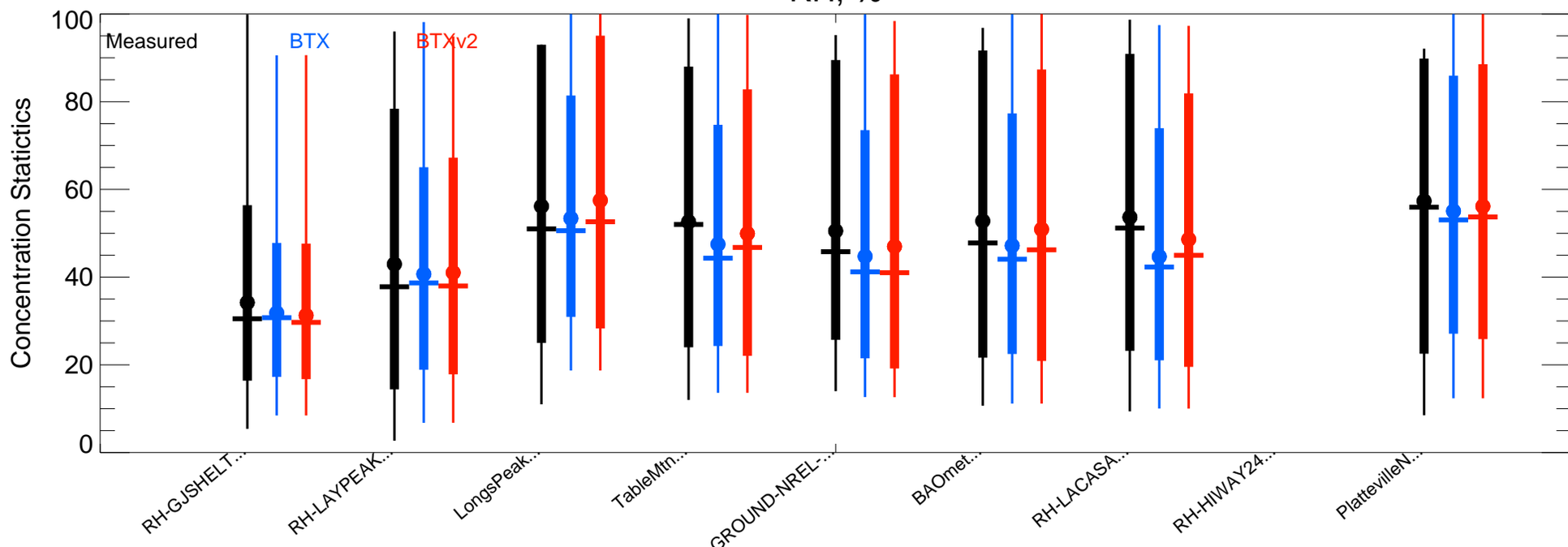
T2, K



T2, K



RH, %



RH, %

