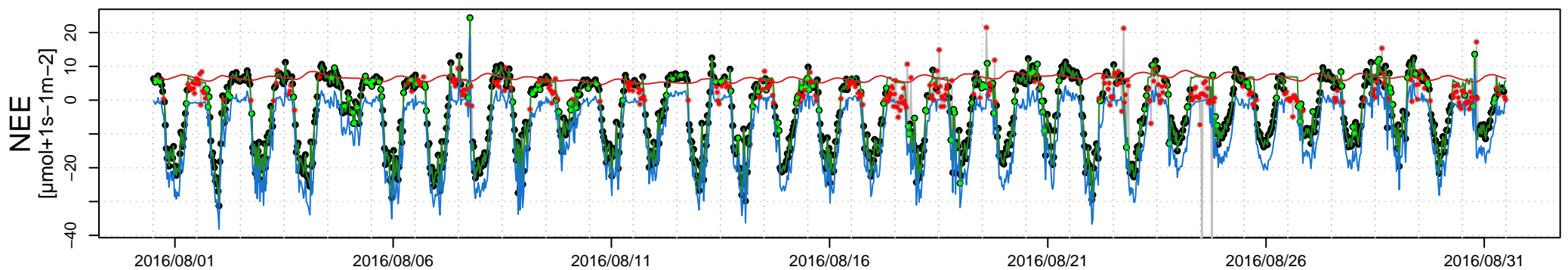
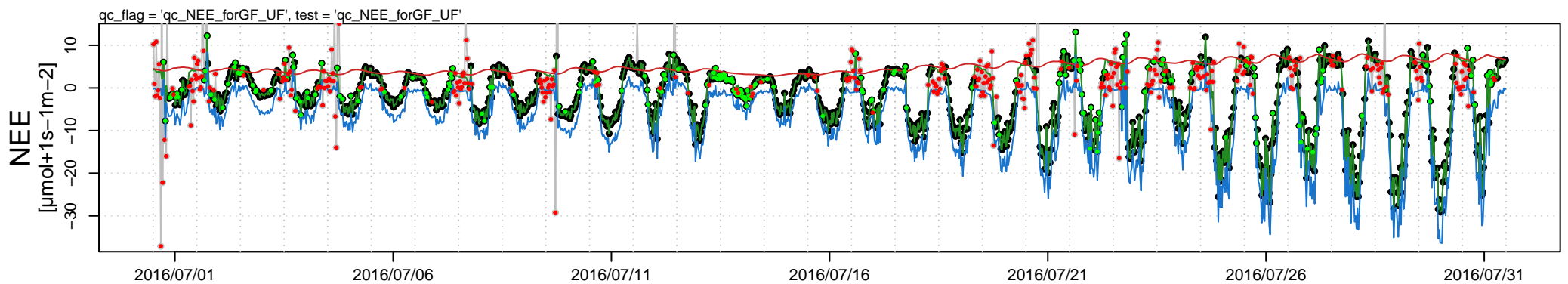
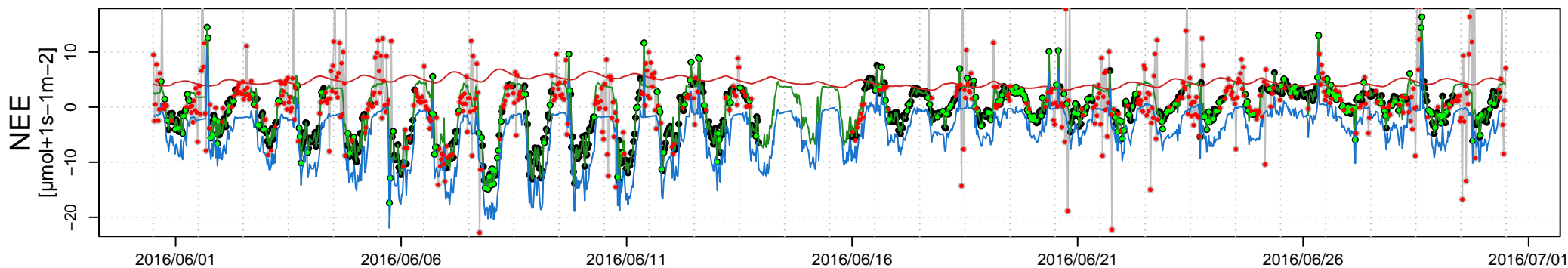
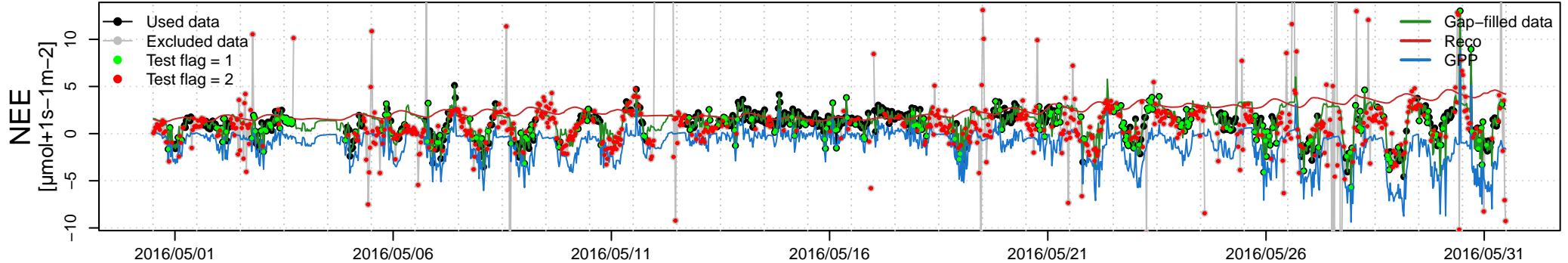
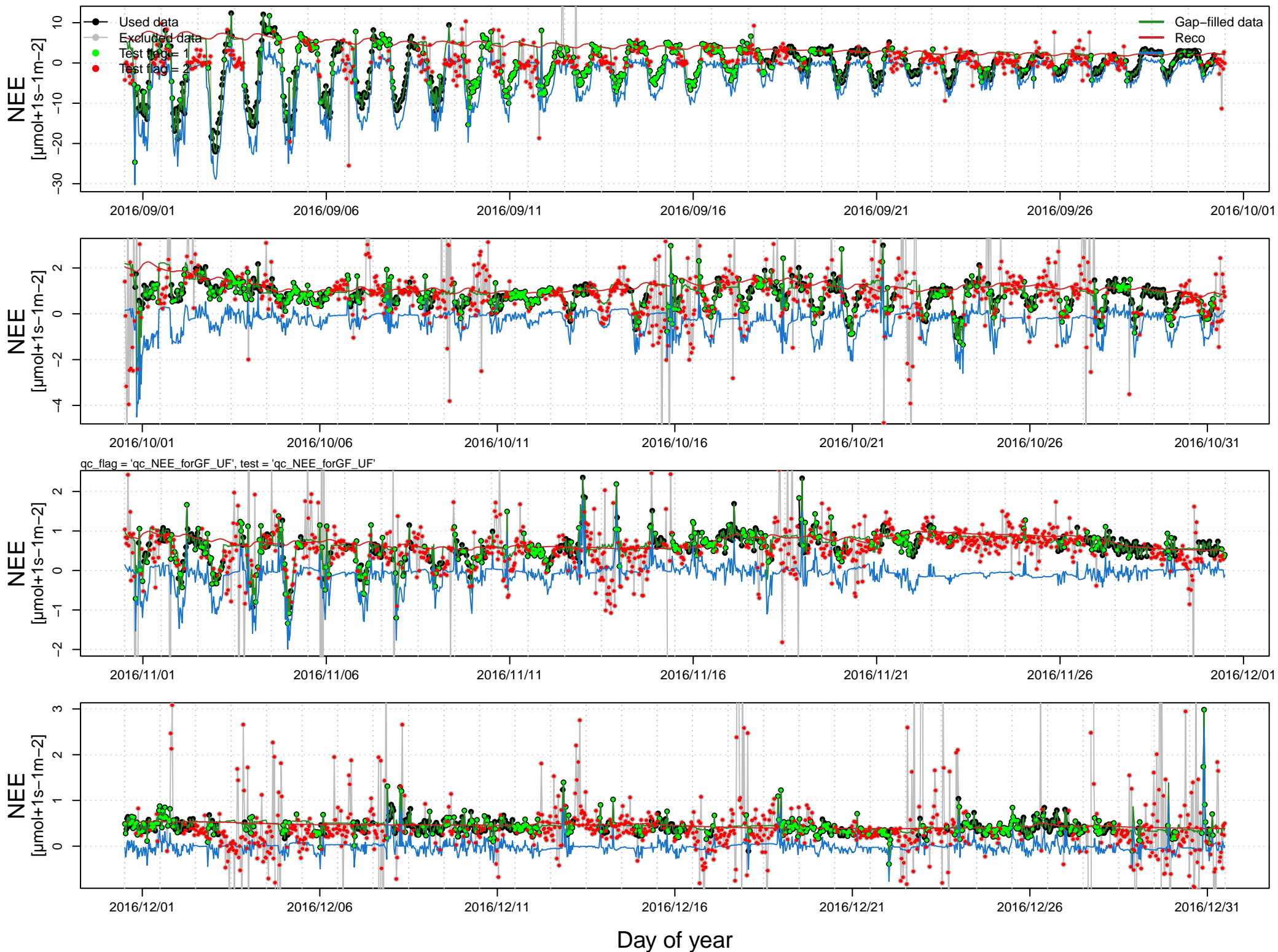
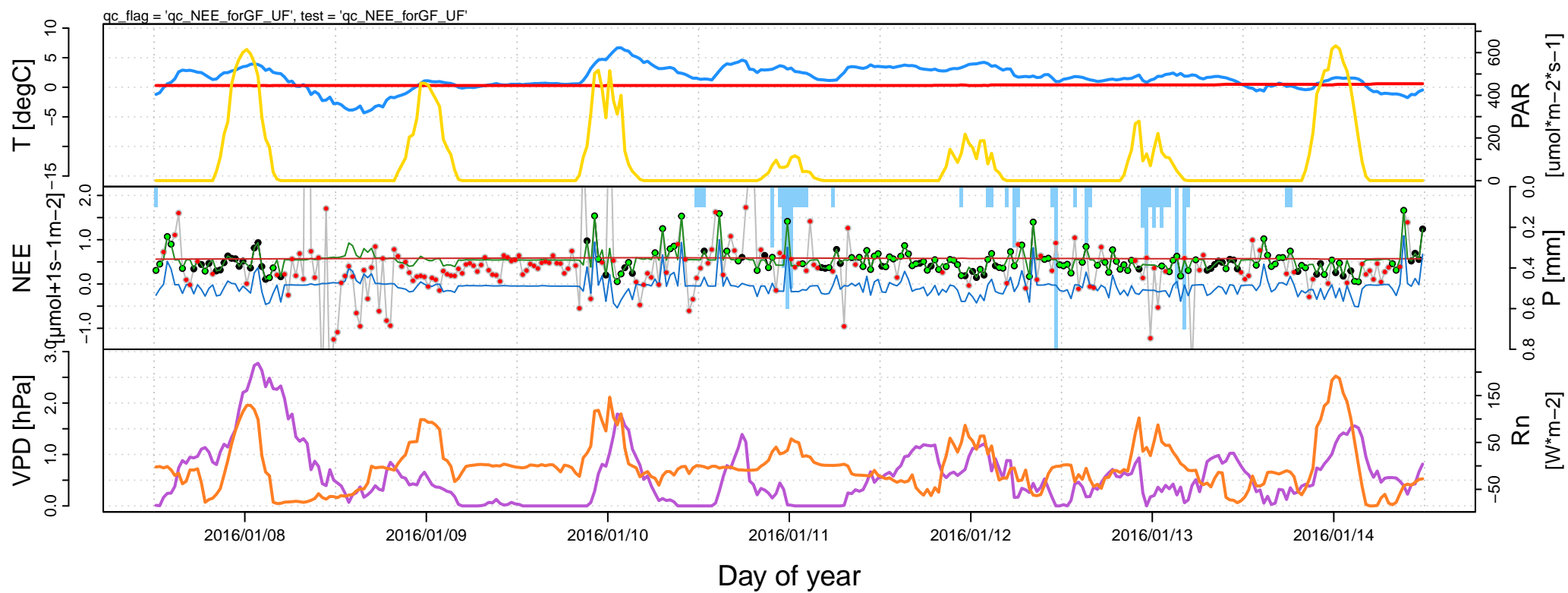
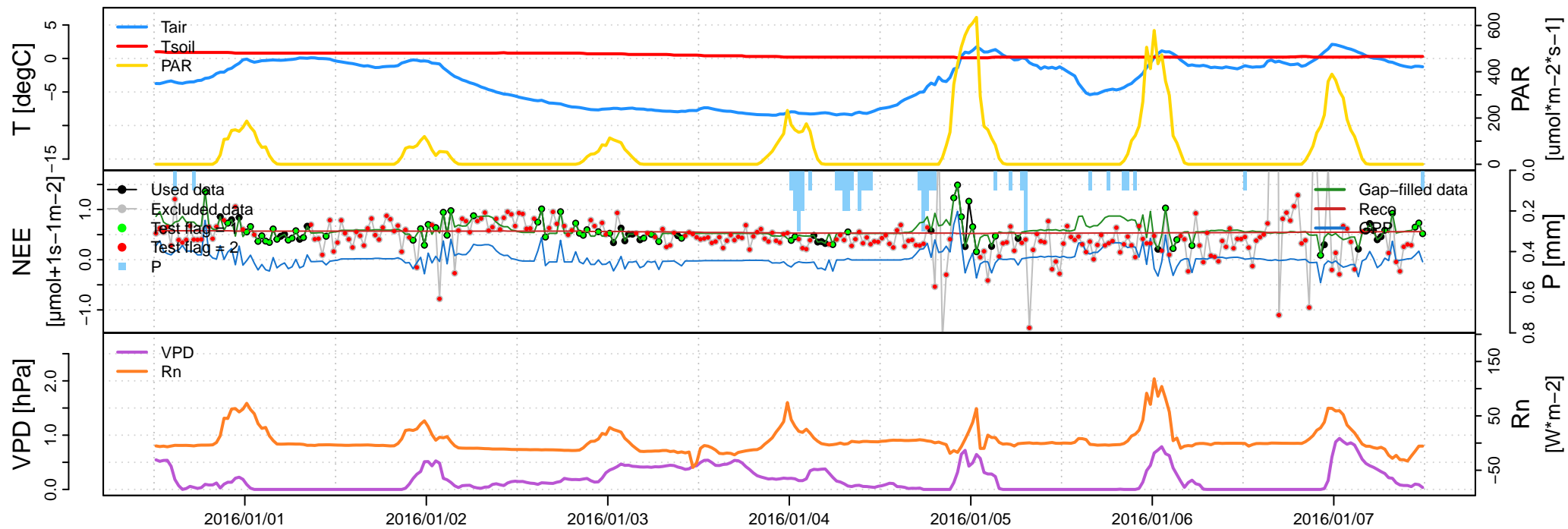


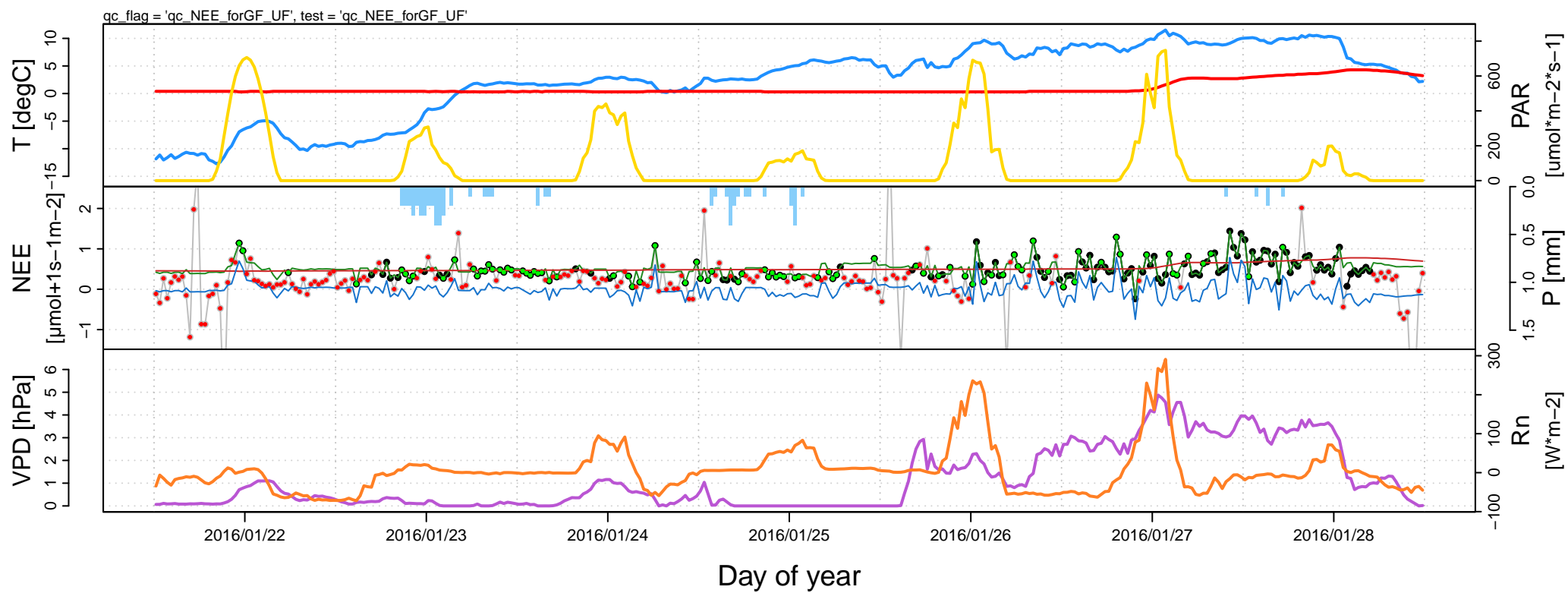
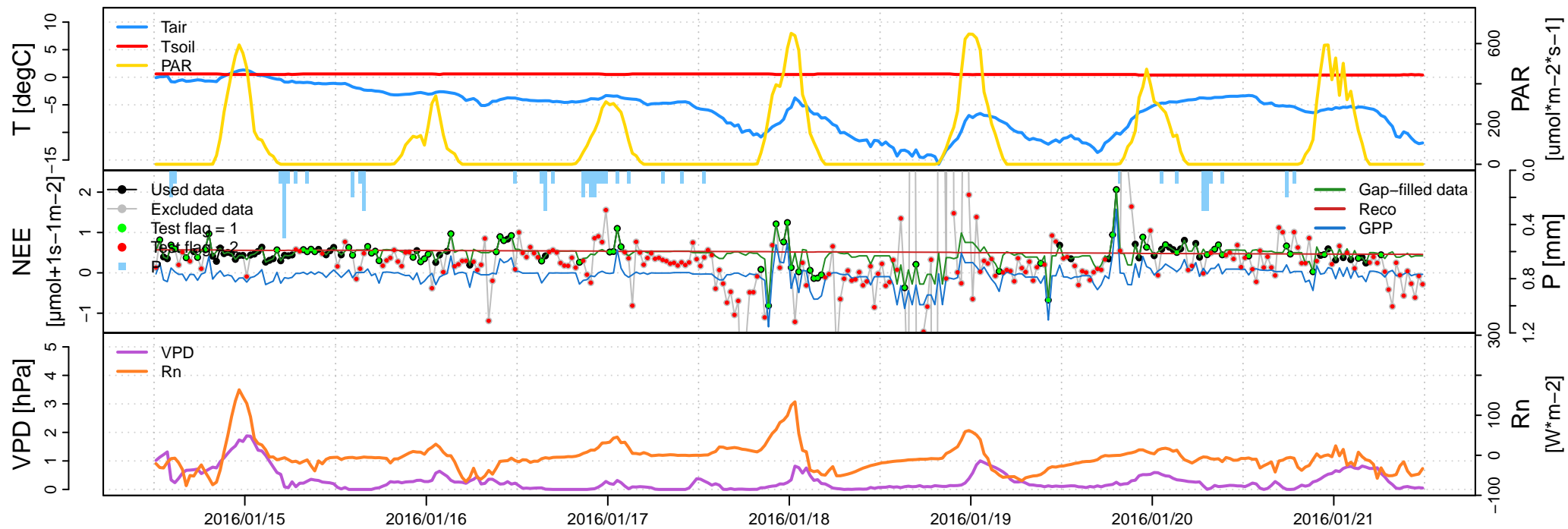
Day of year

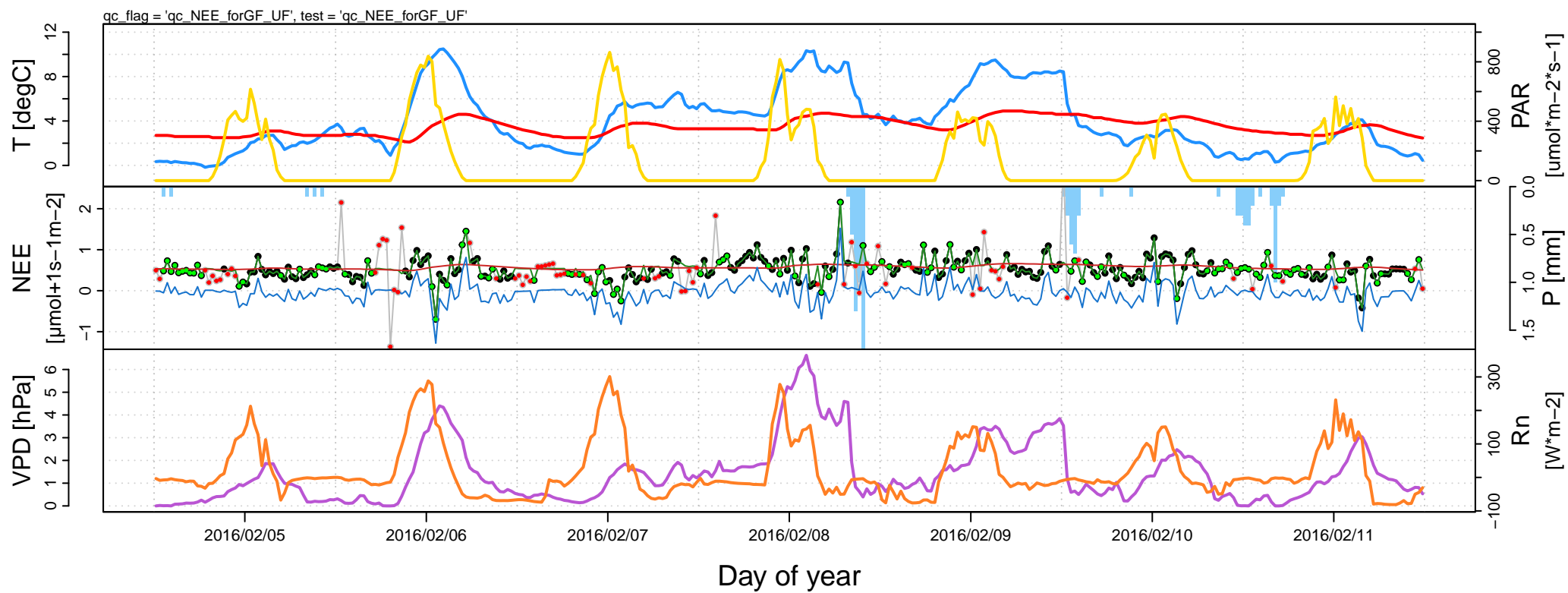
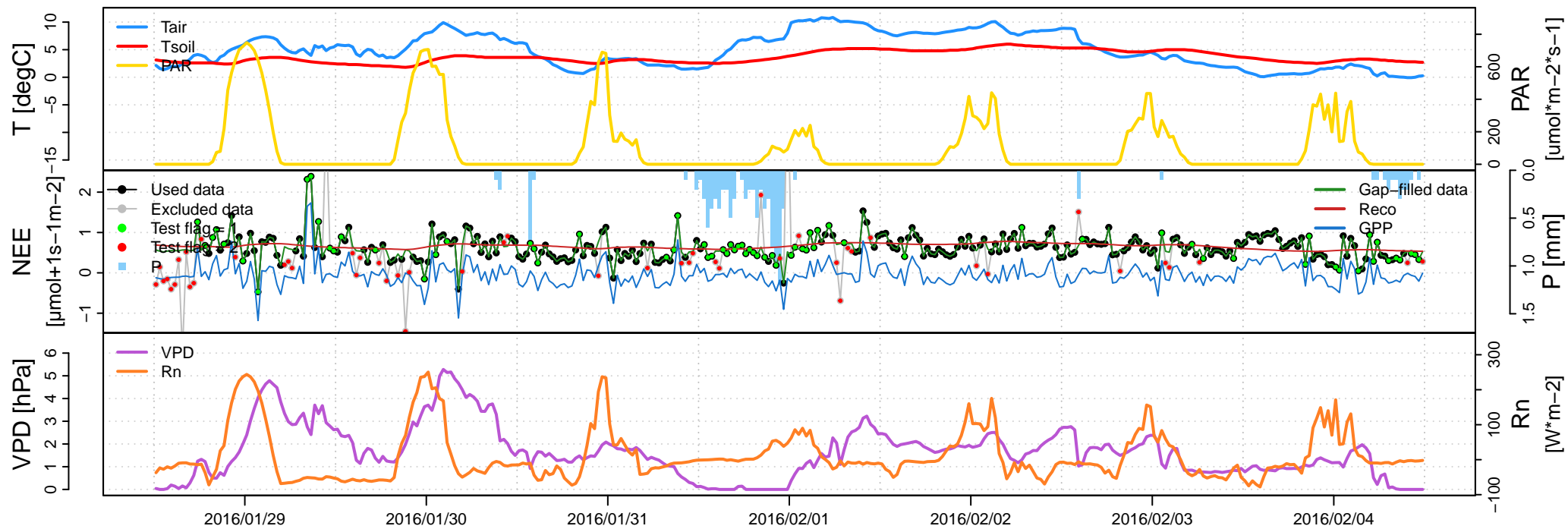


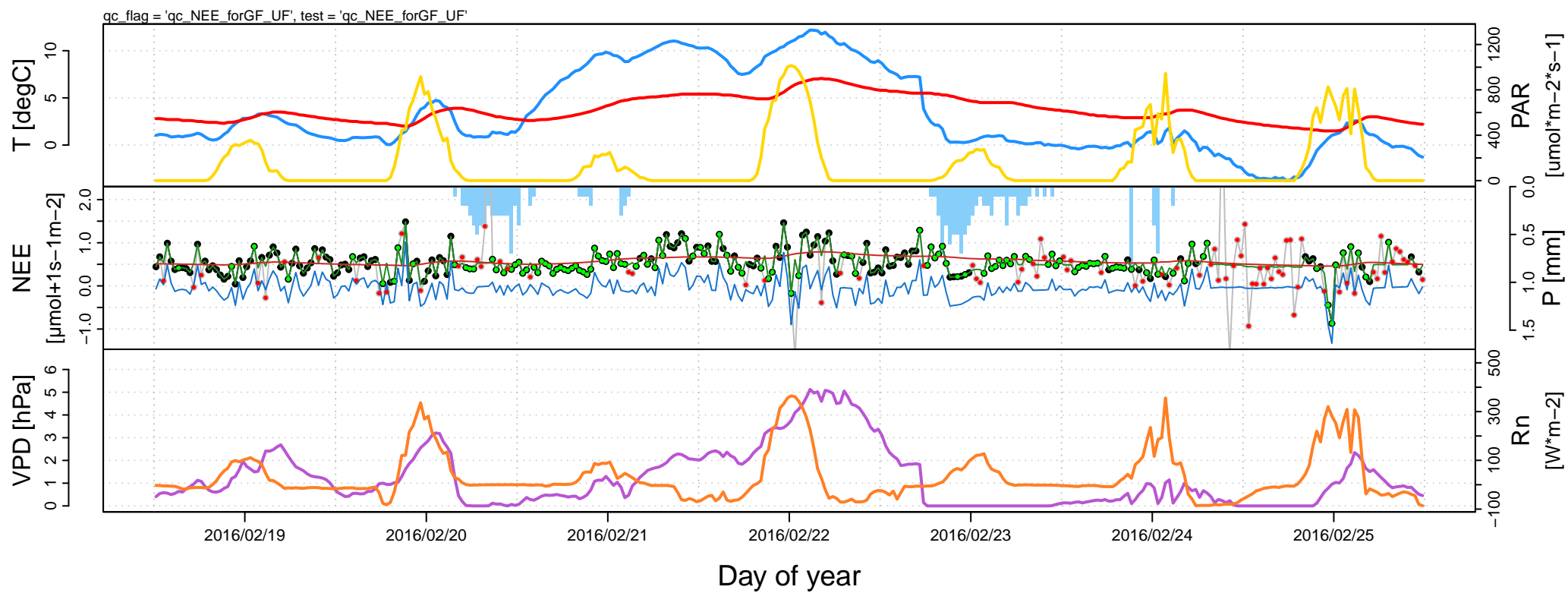
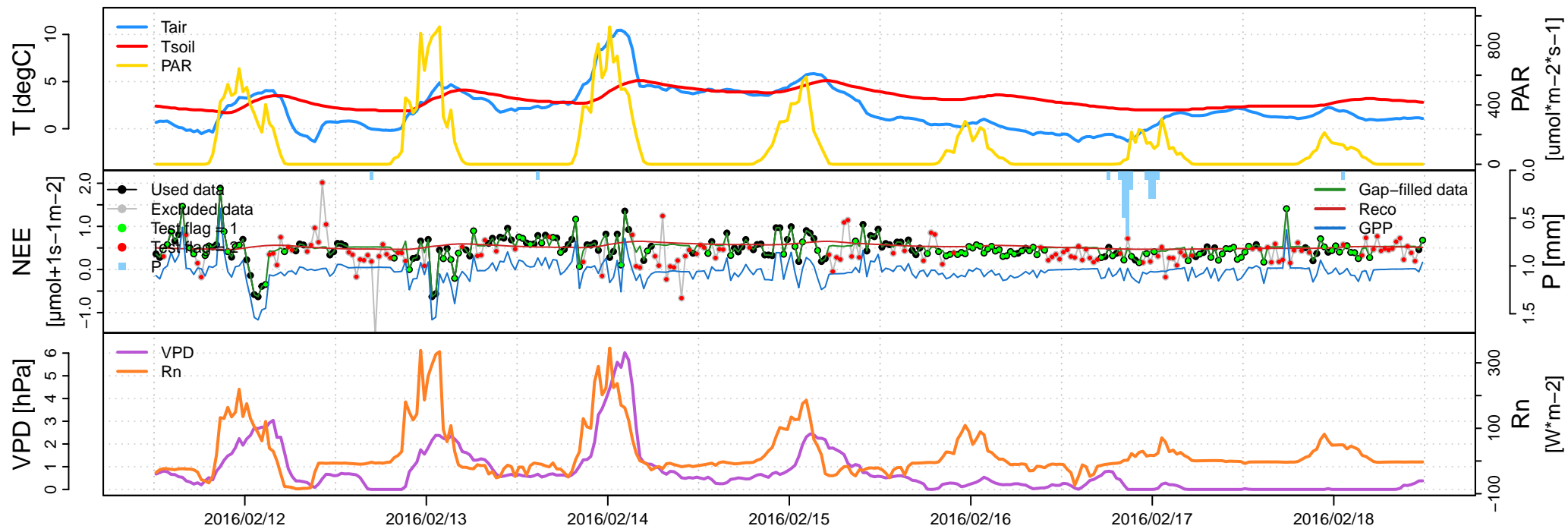
Day of year

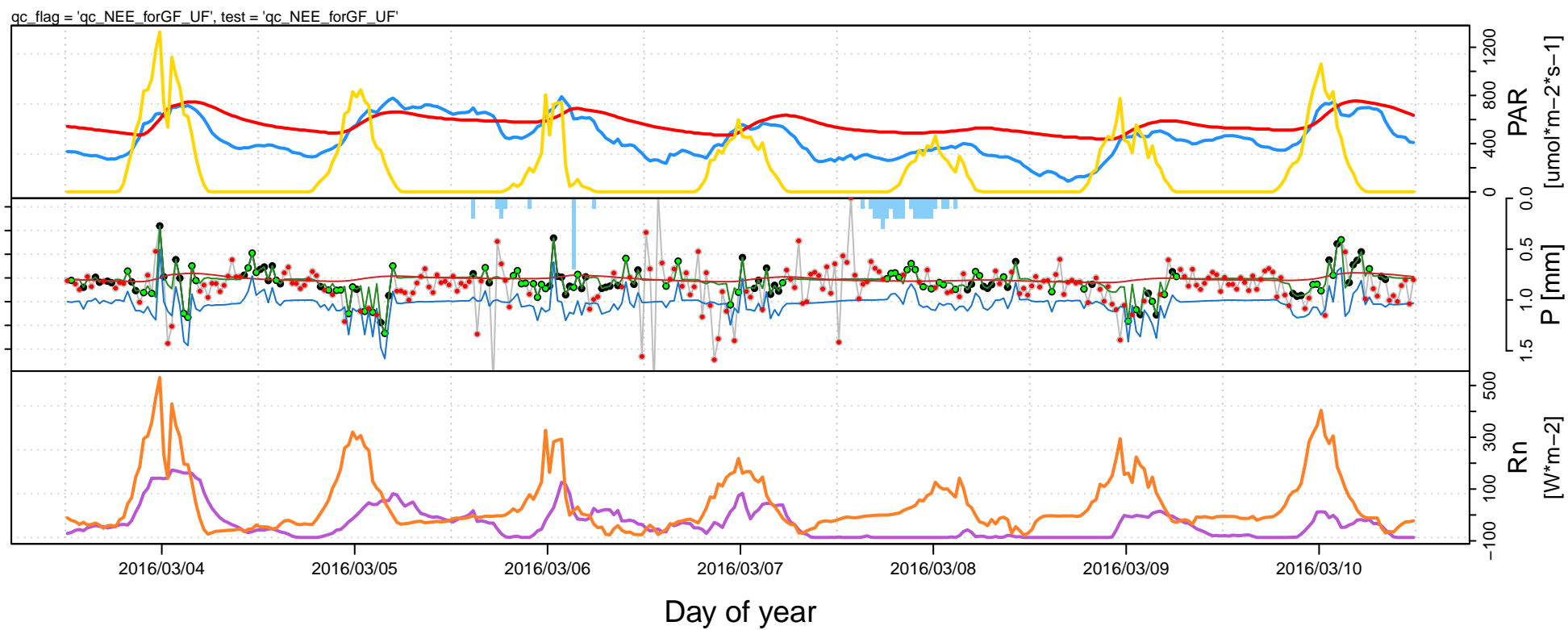
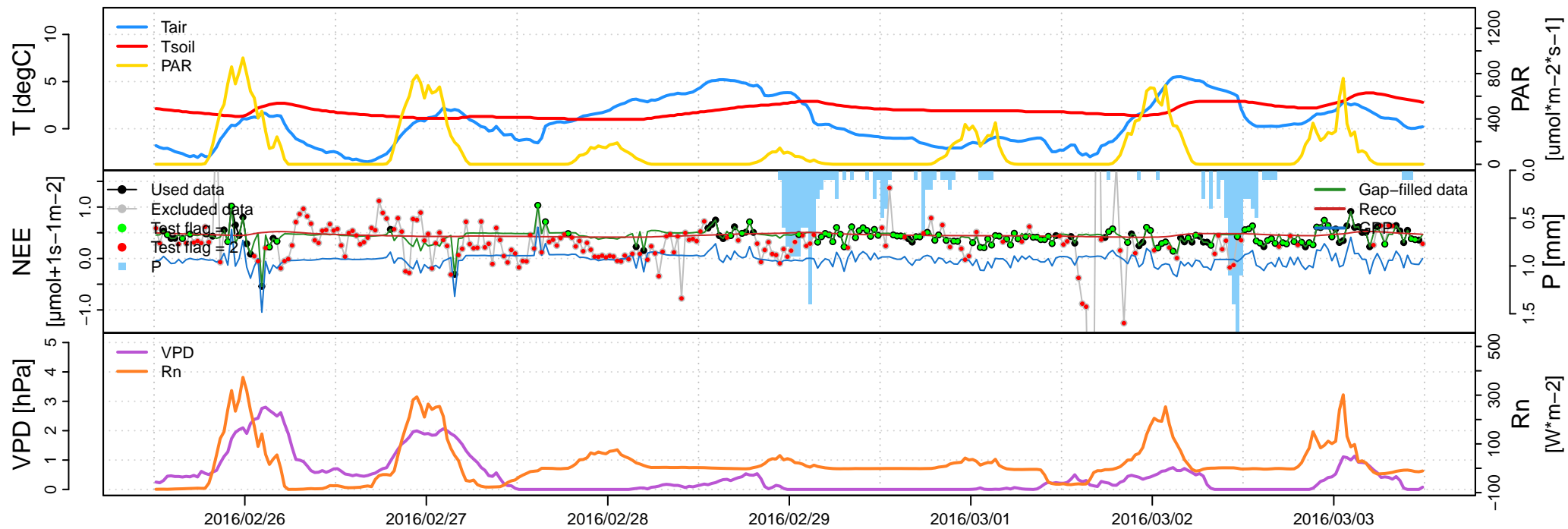


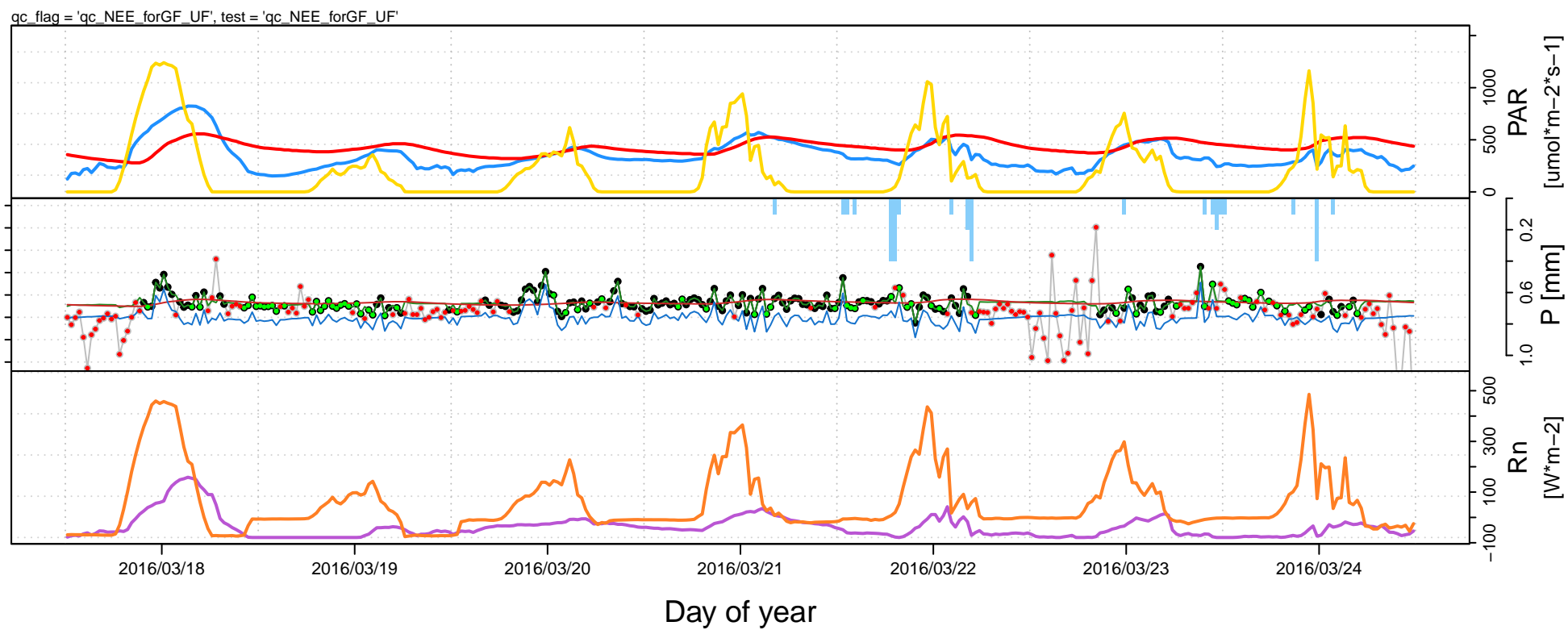
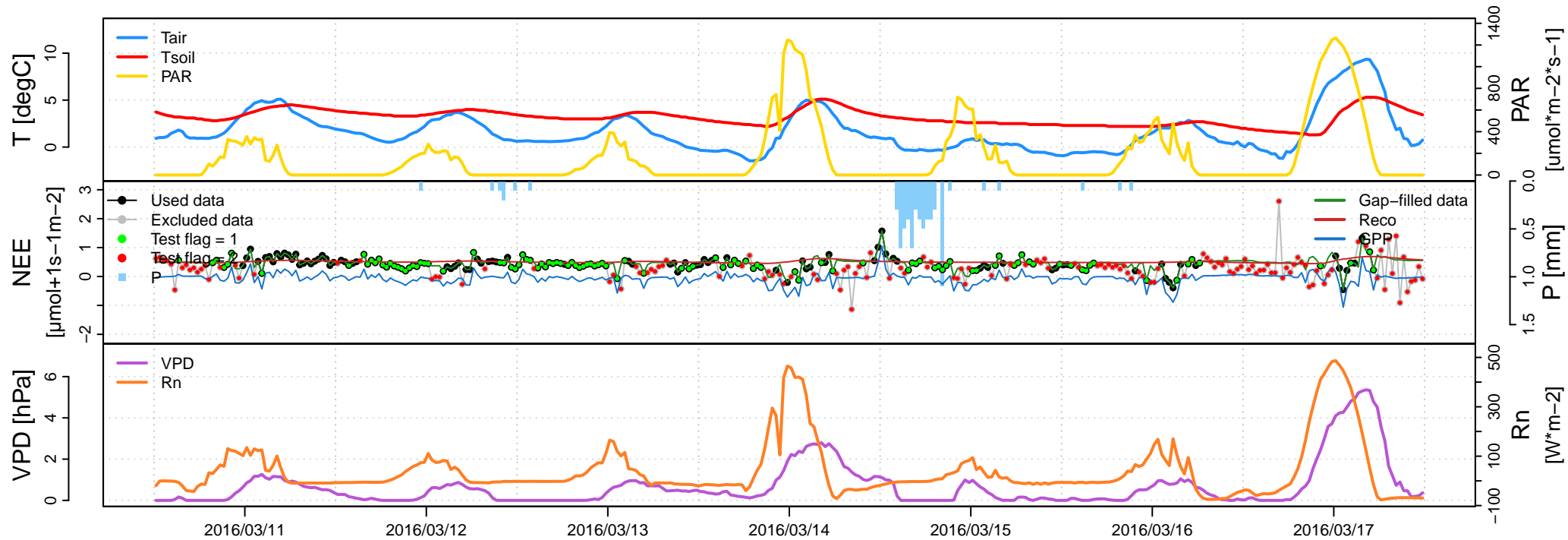


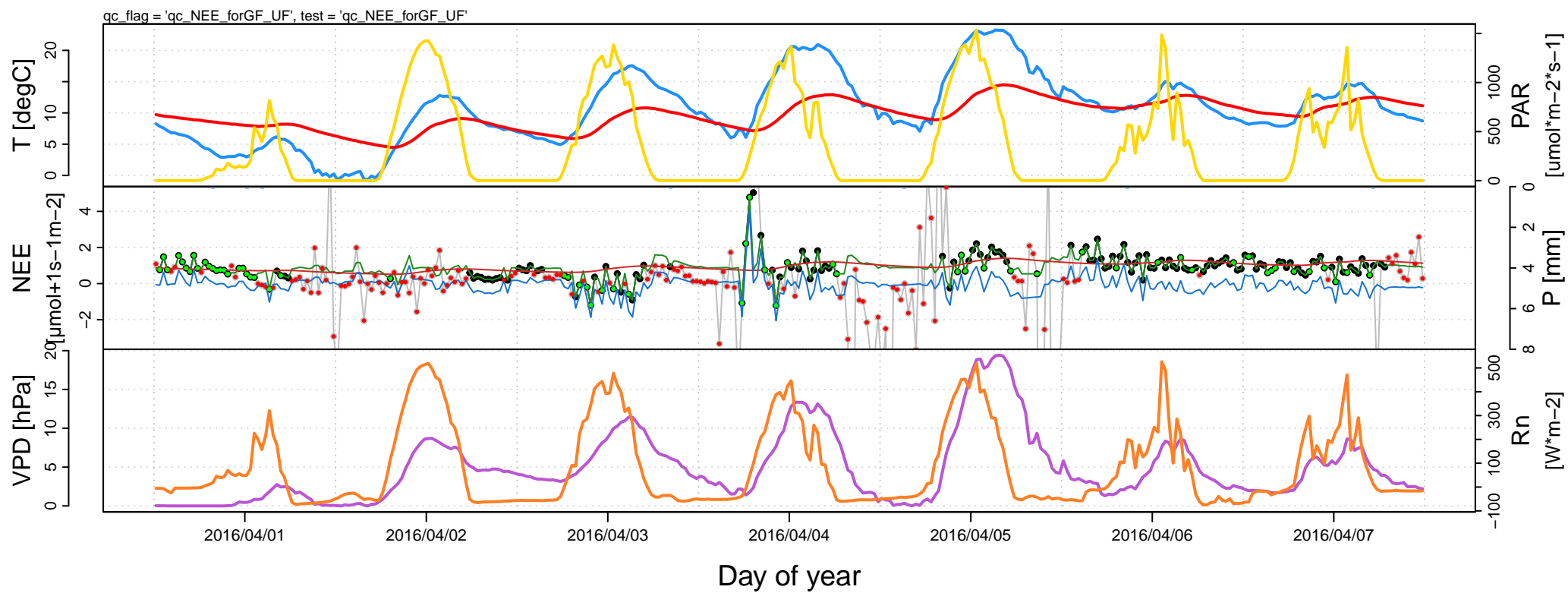
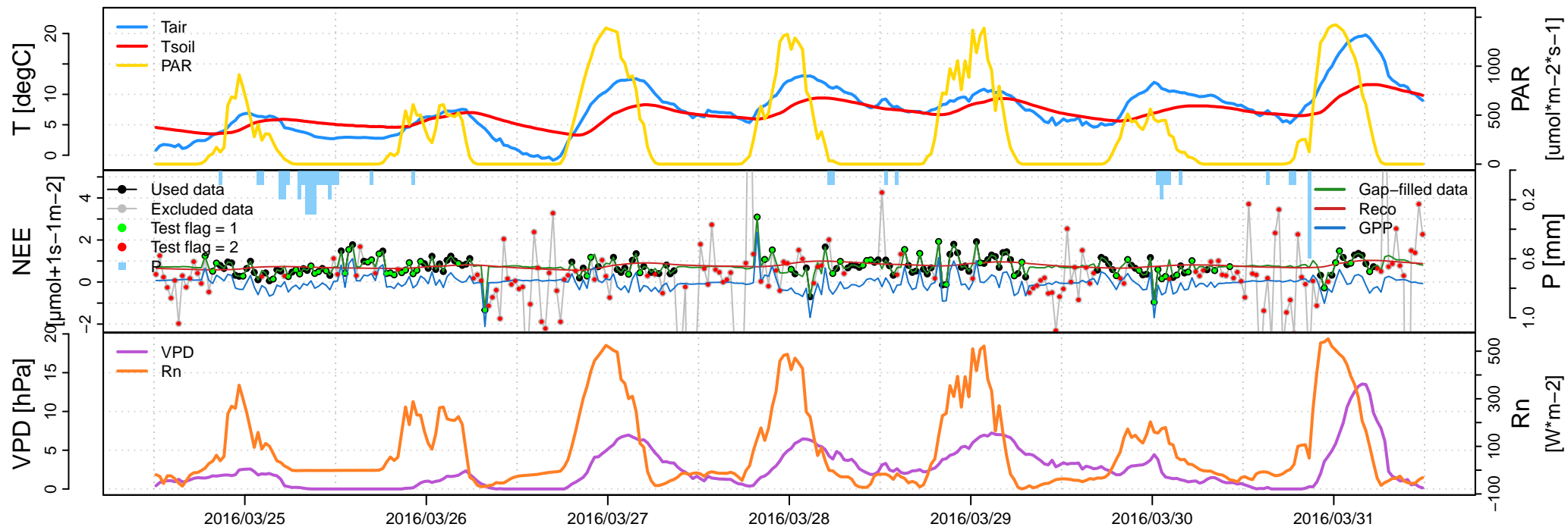


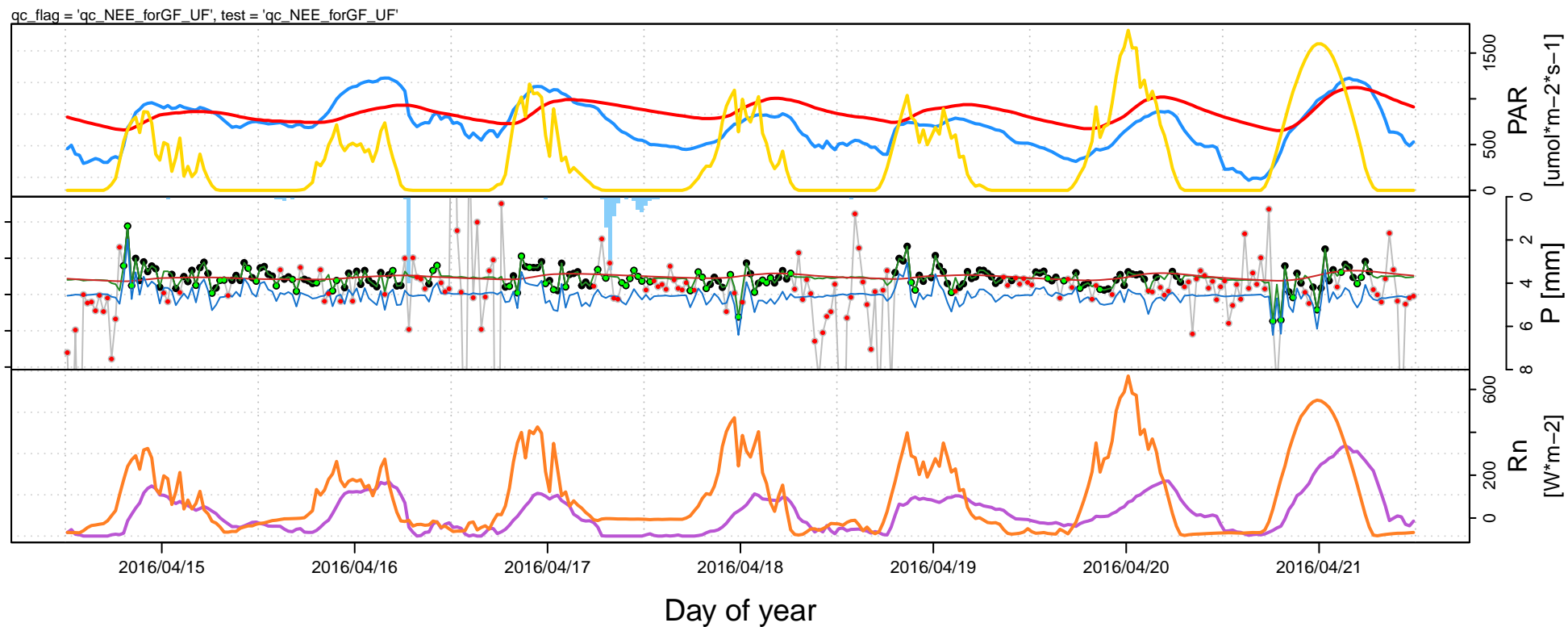
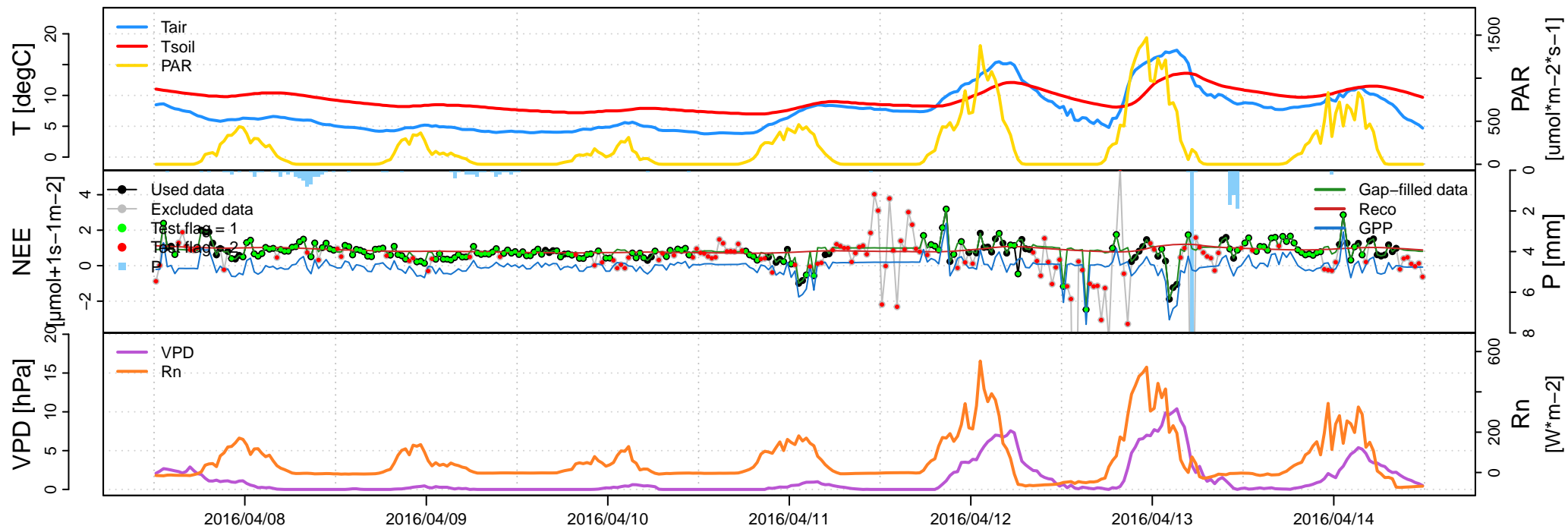


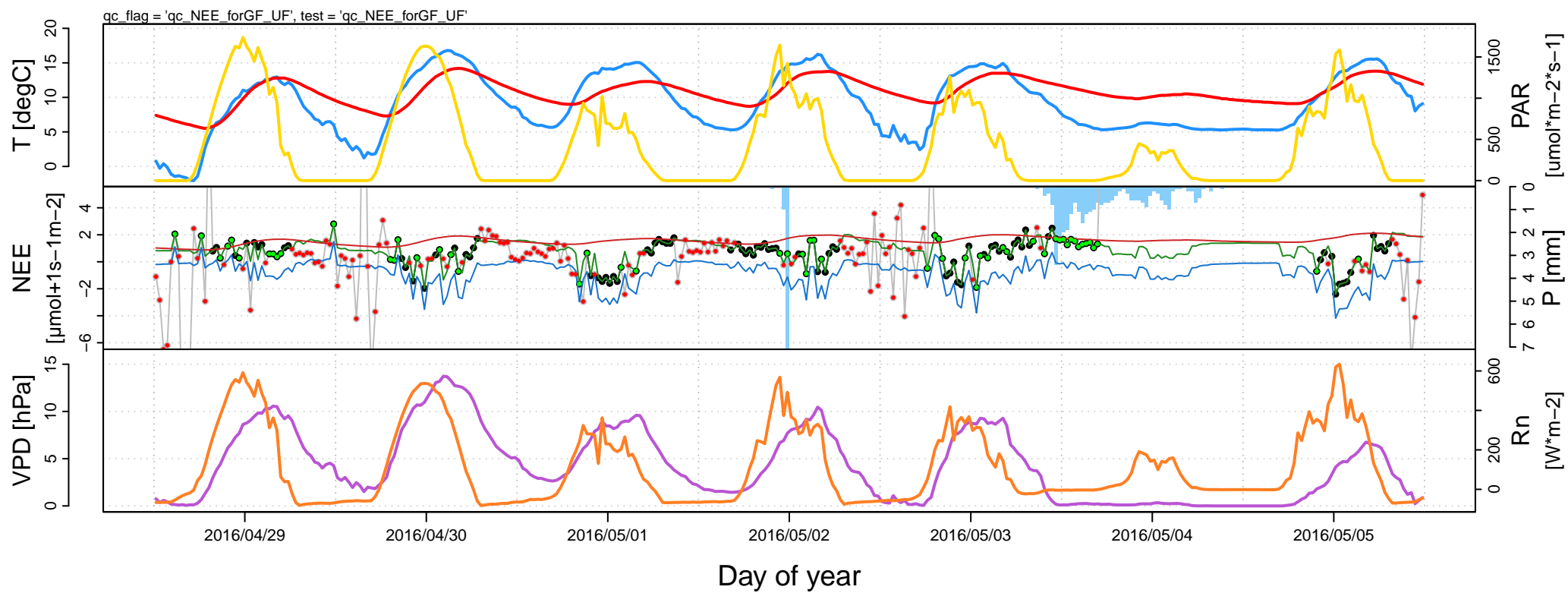
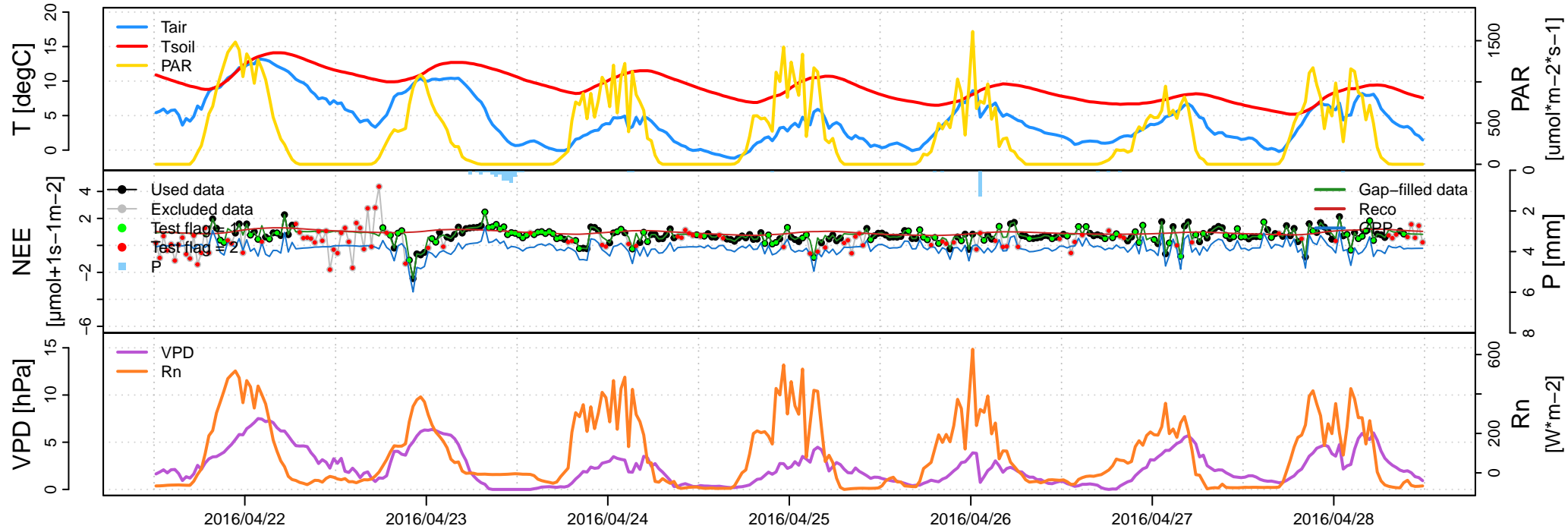


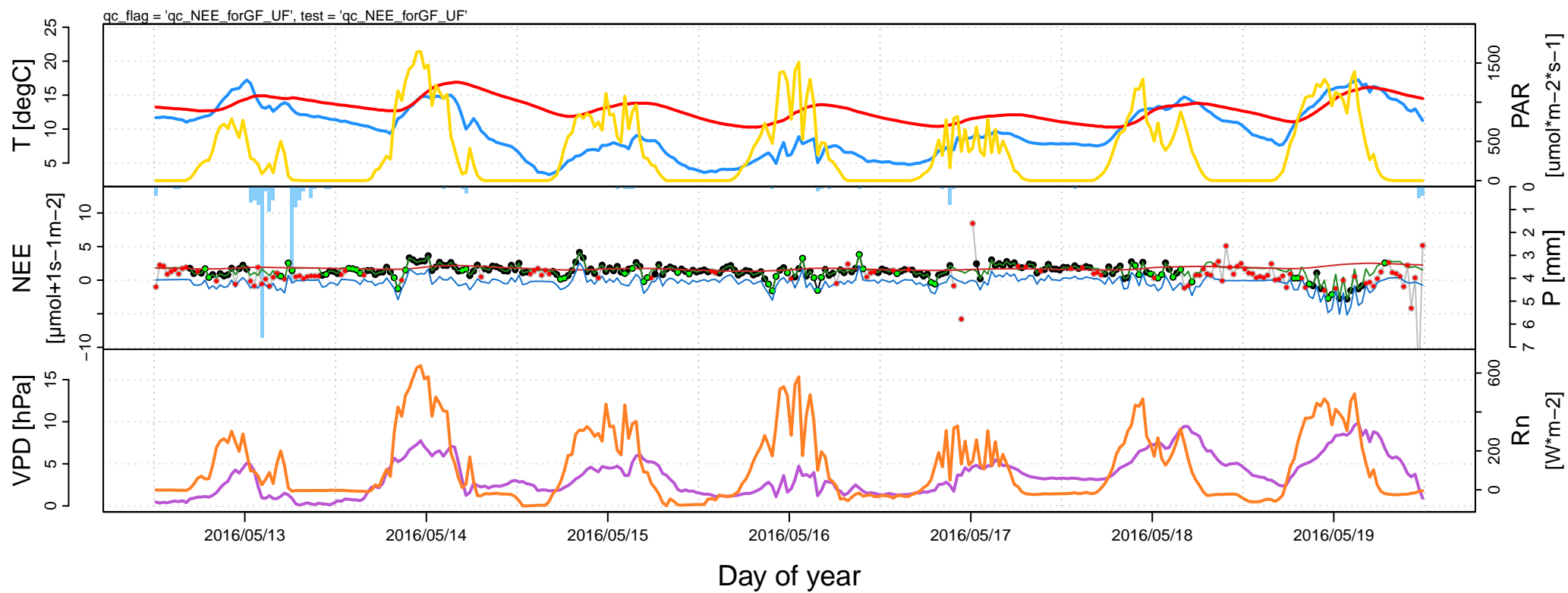
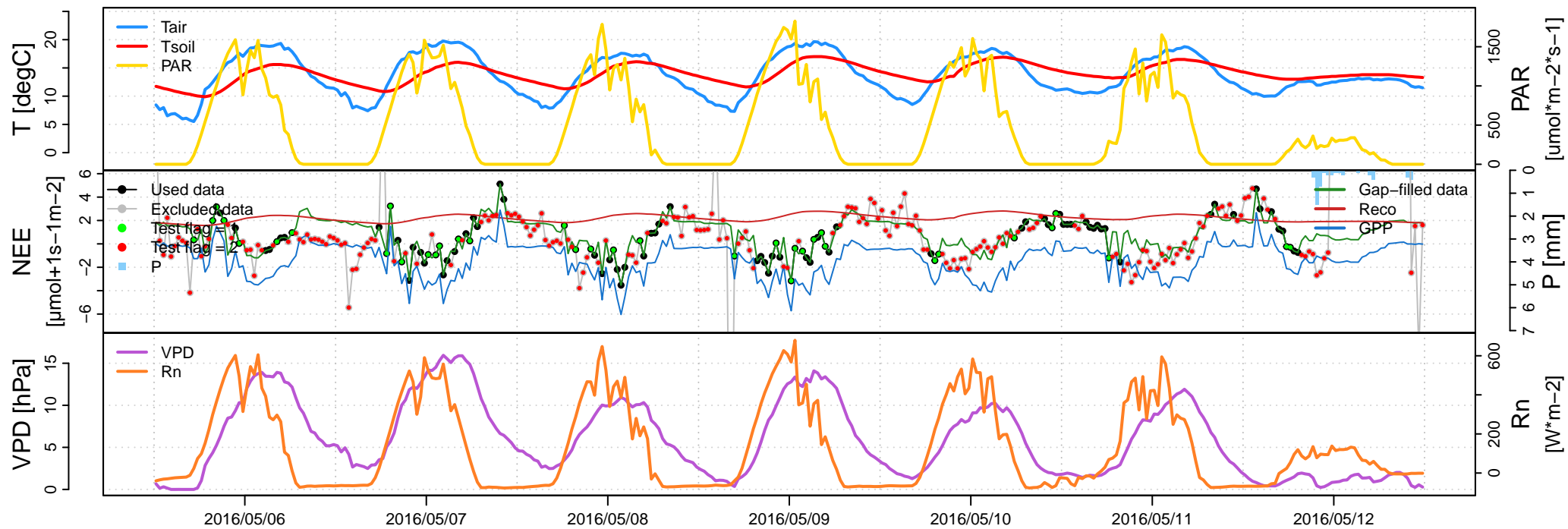


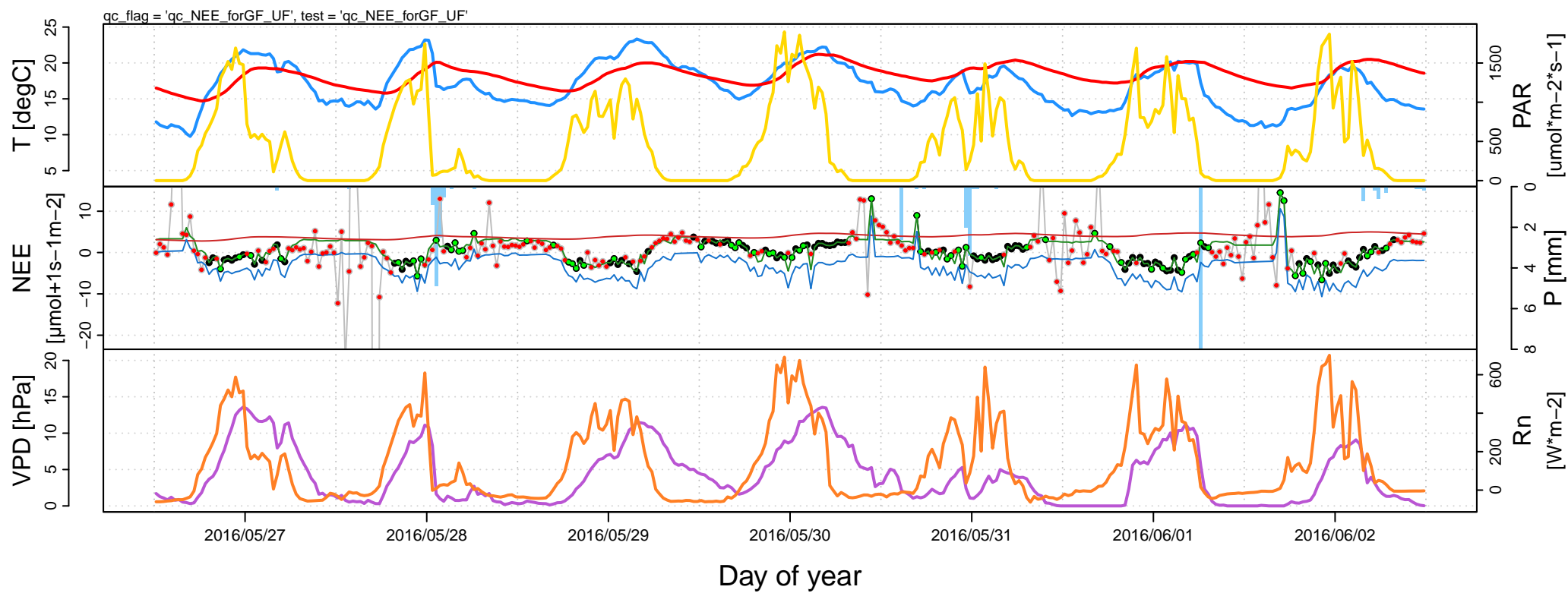
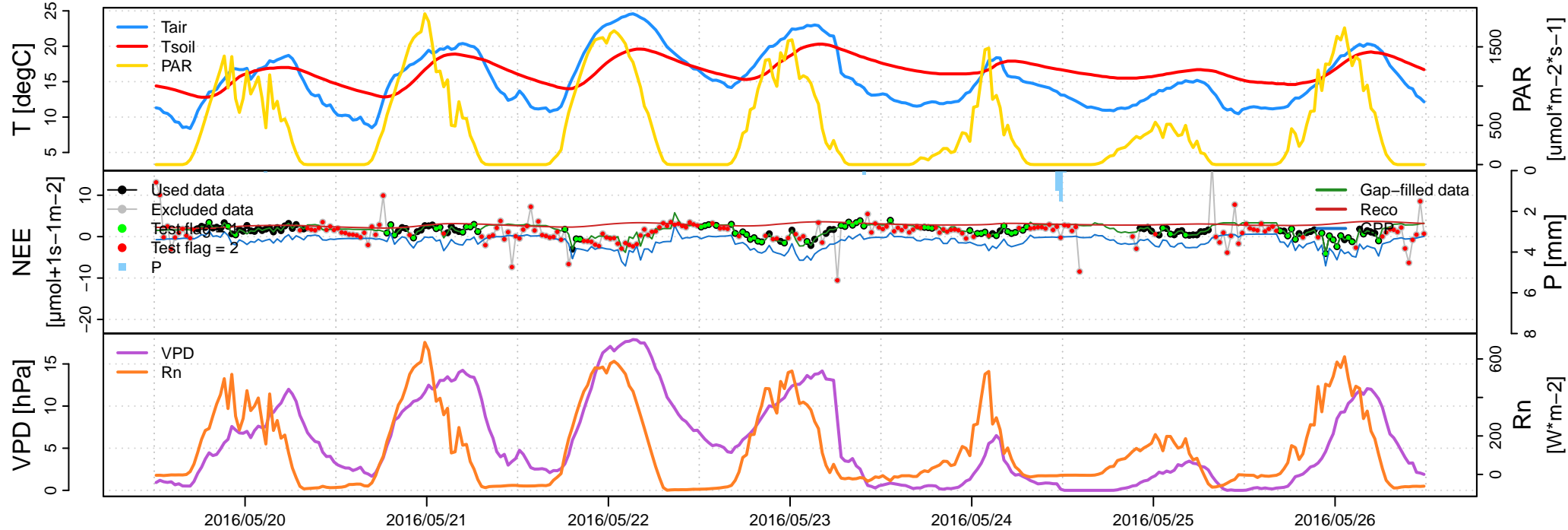


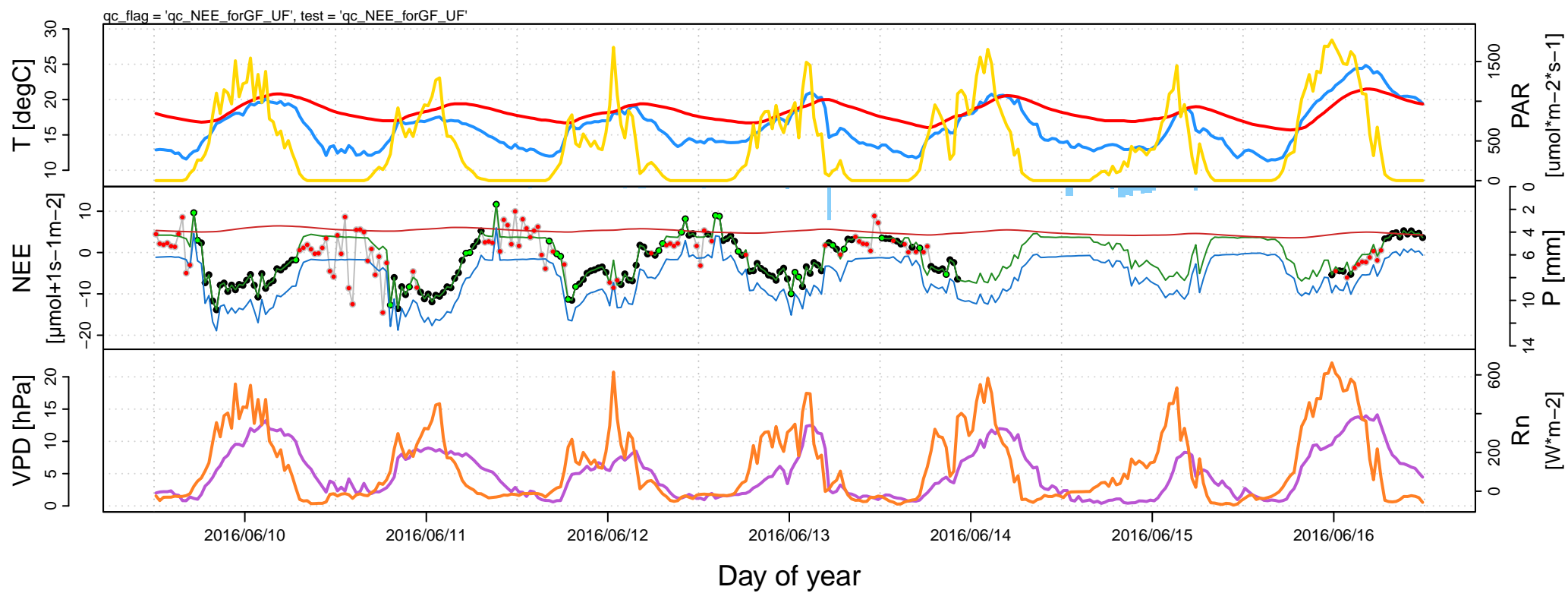
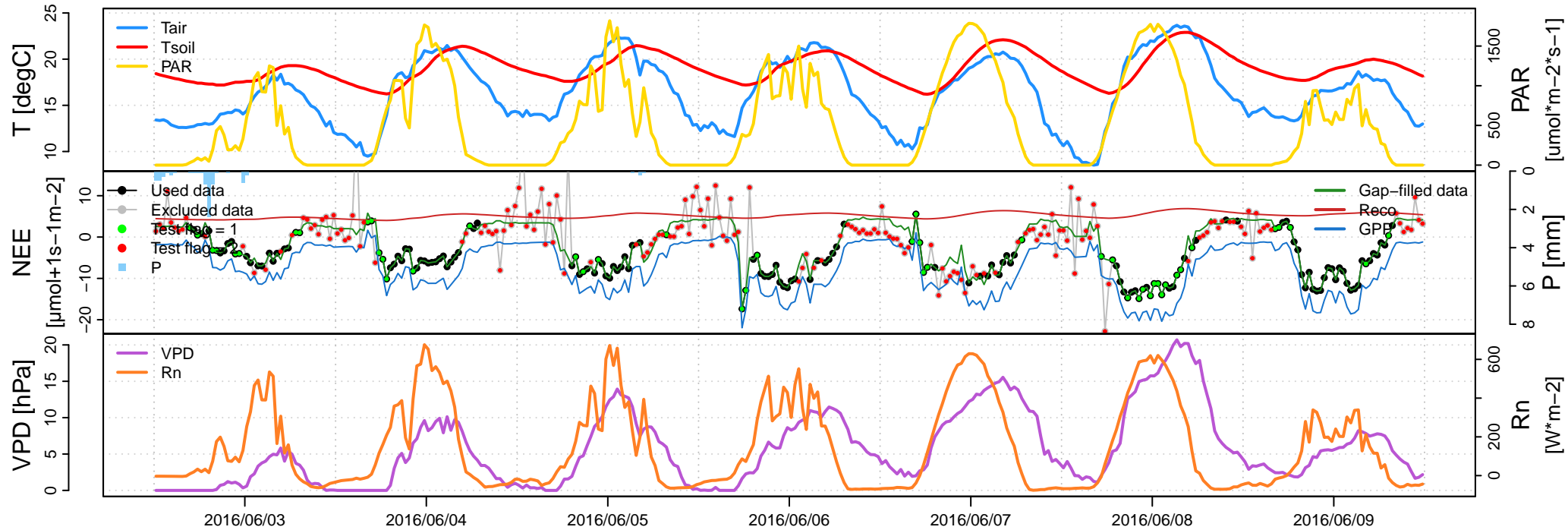


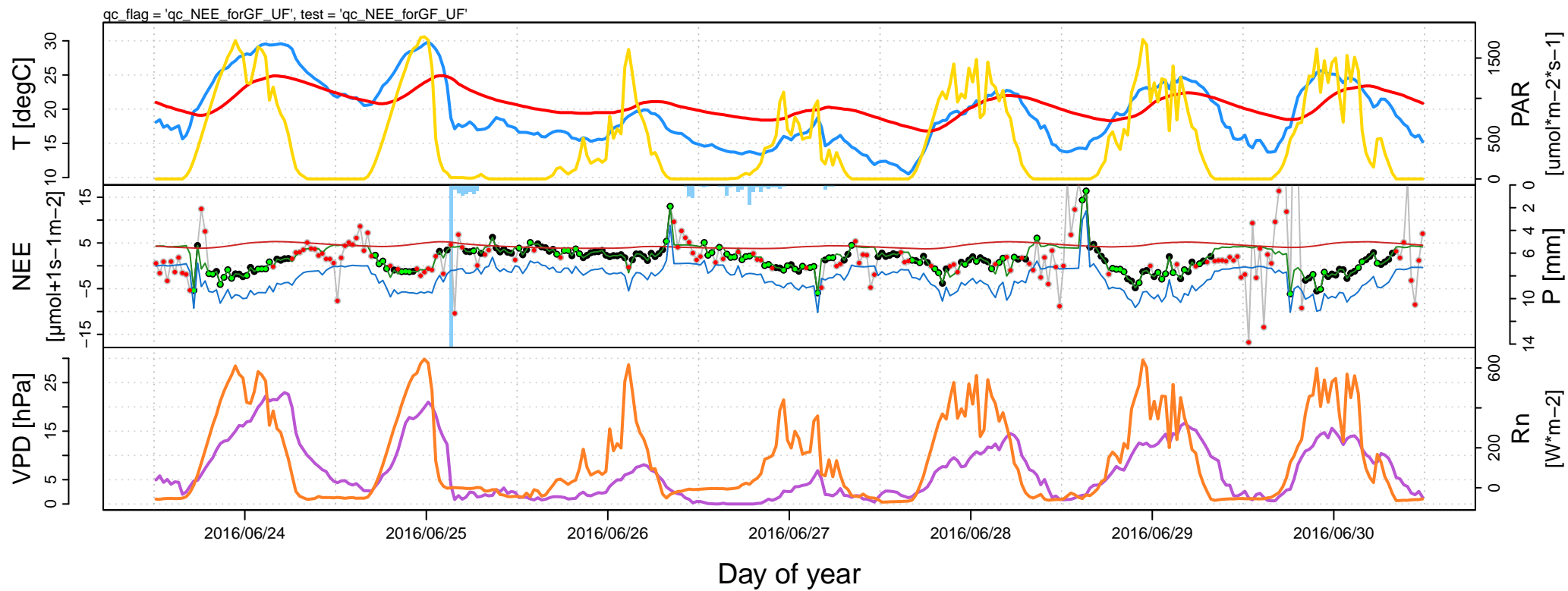
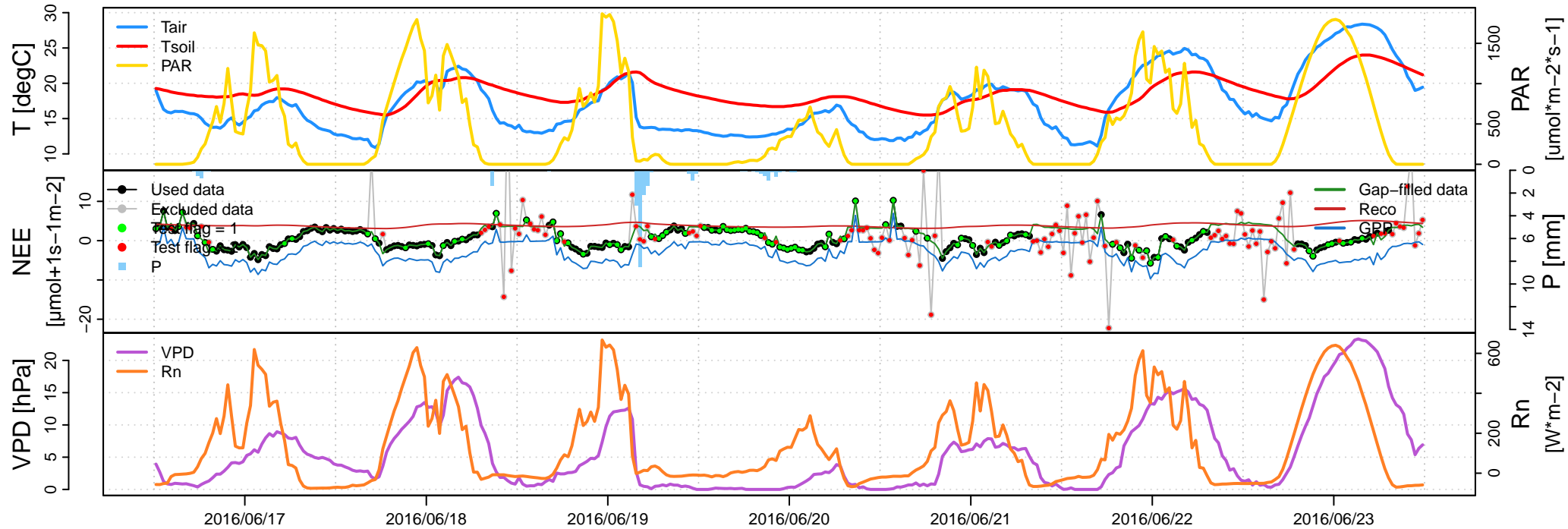


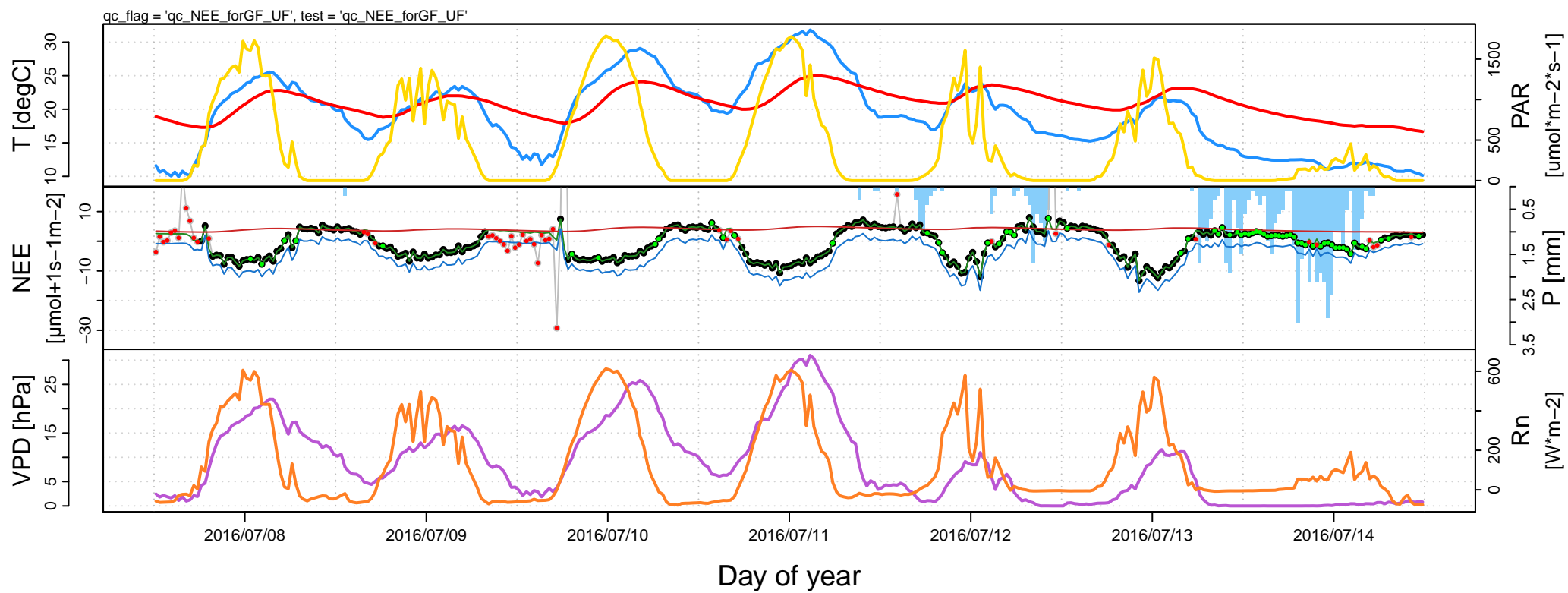
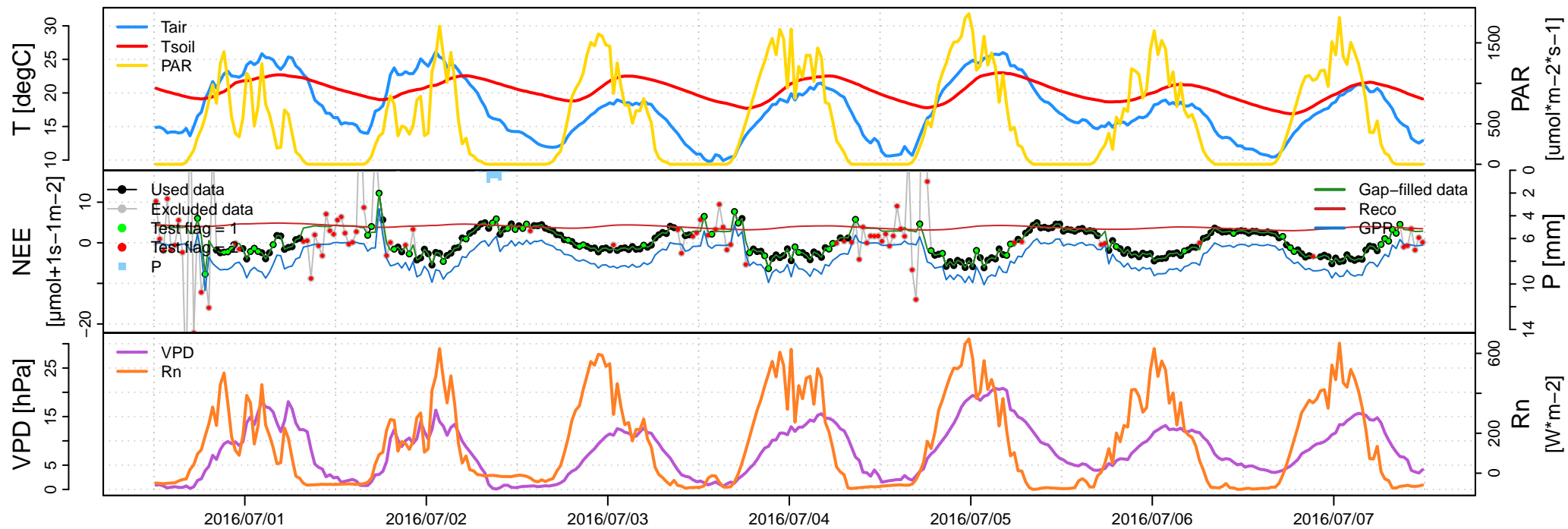


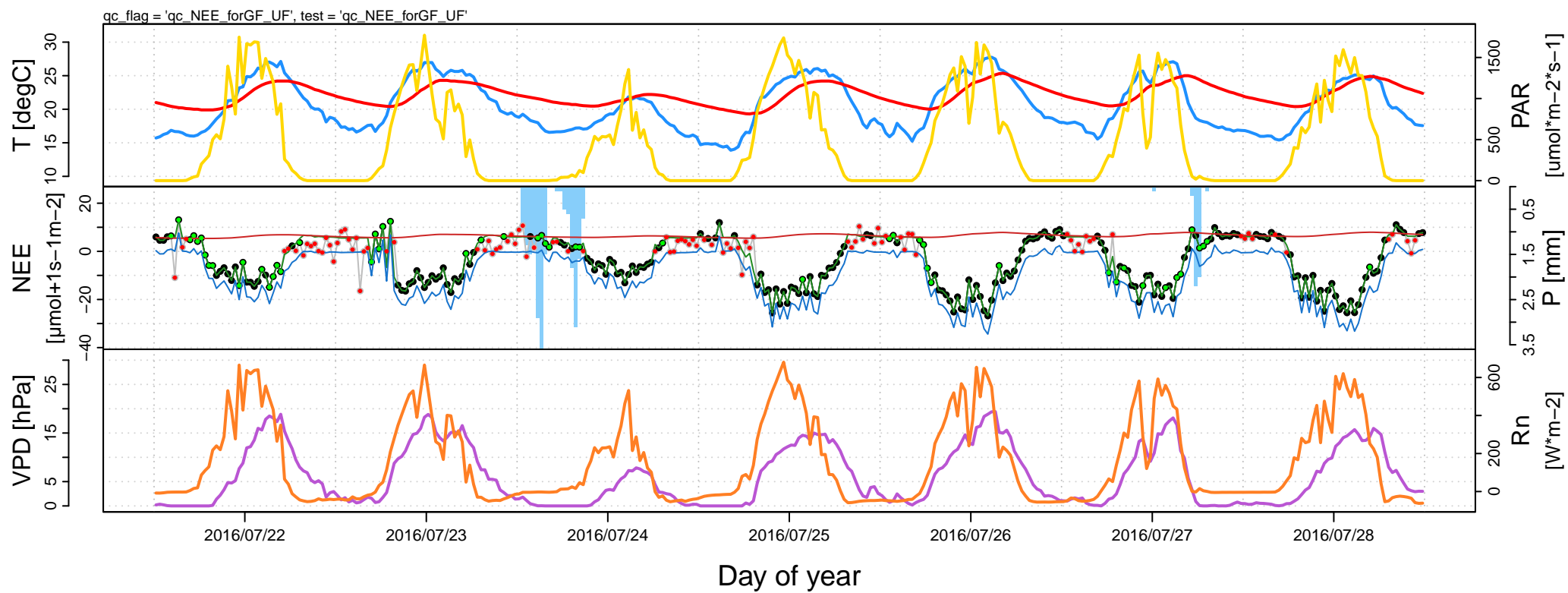
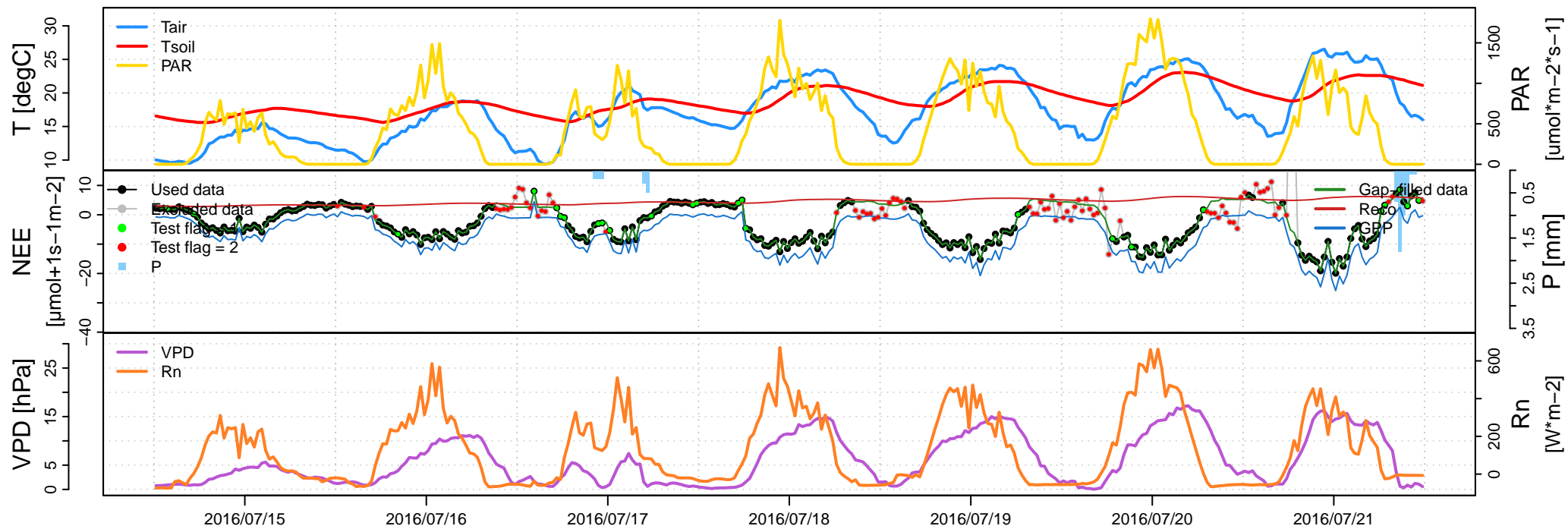


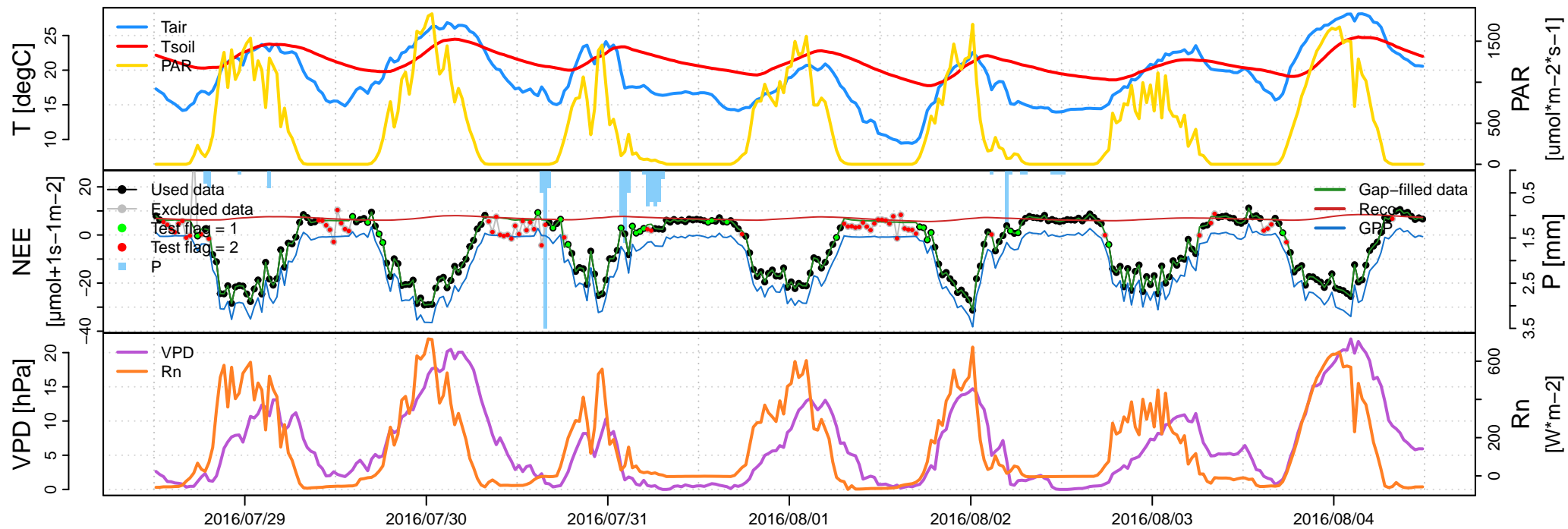












qc_flag = 'qc_NEE_forGF_UF', test = 'qc_NEE_forGF_UF'

