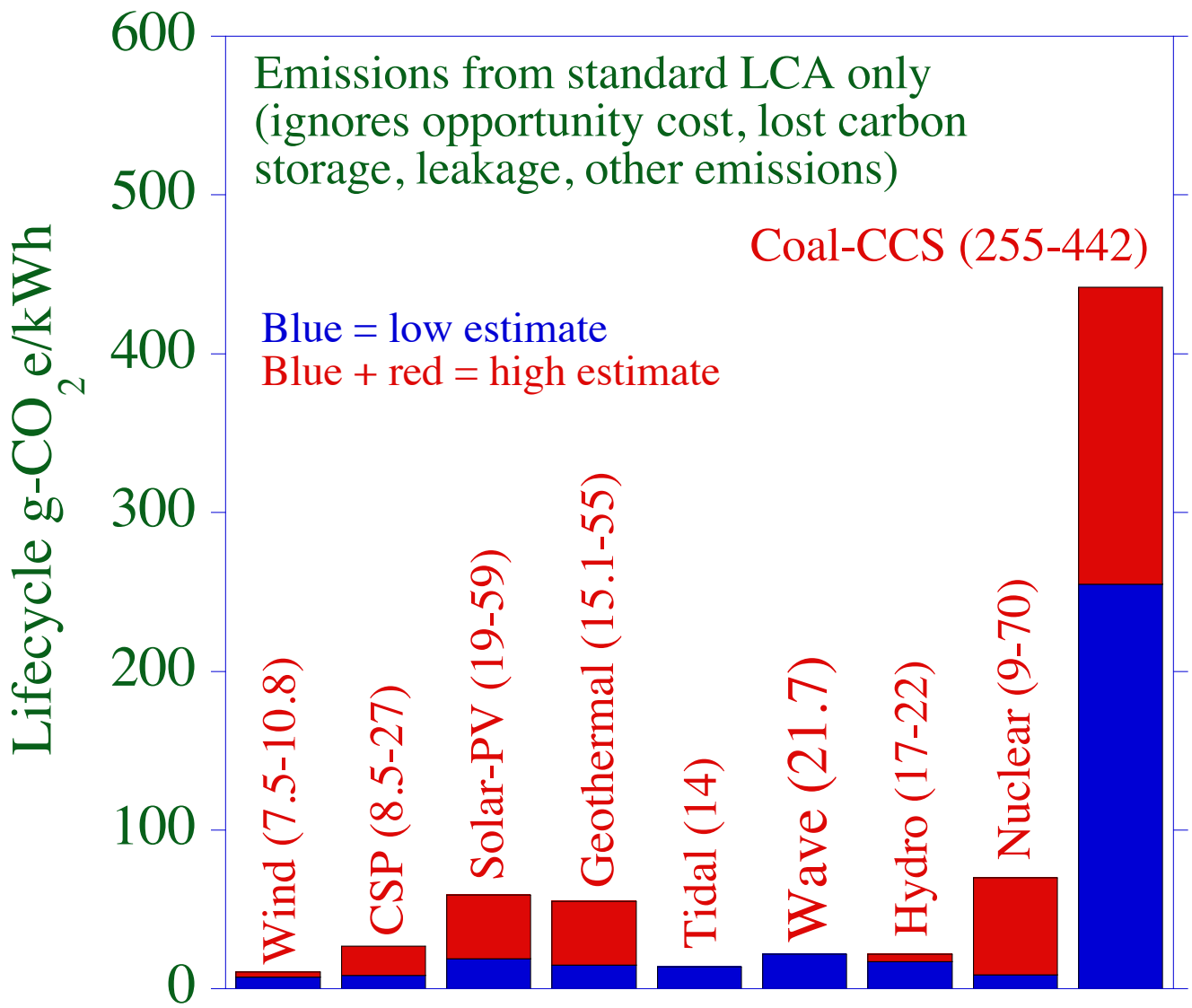
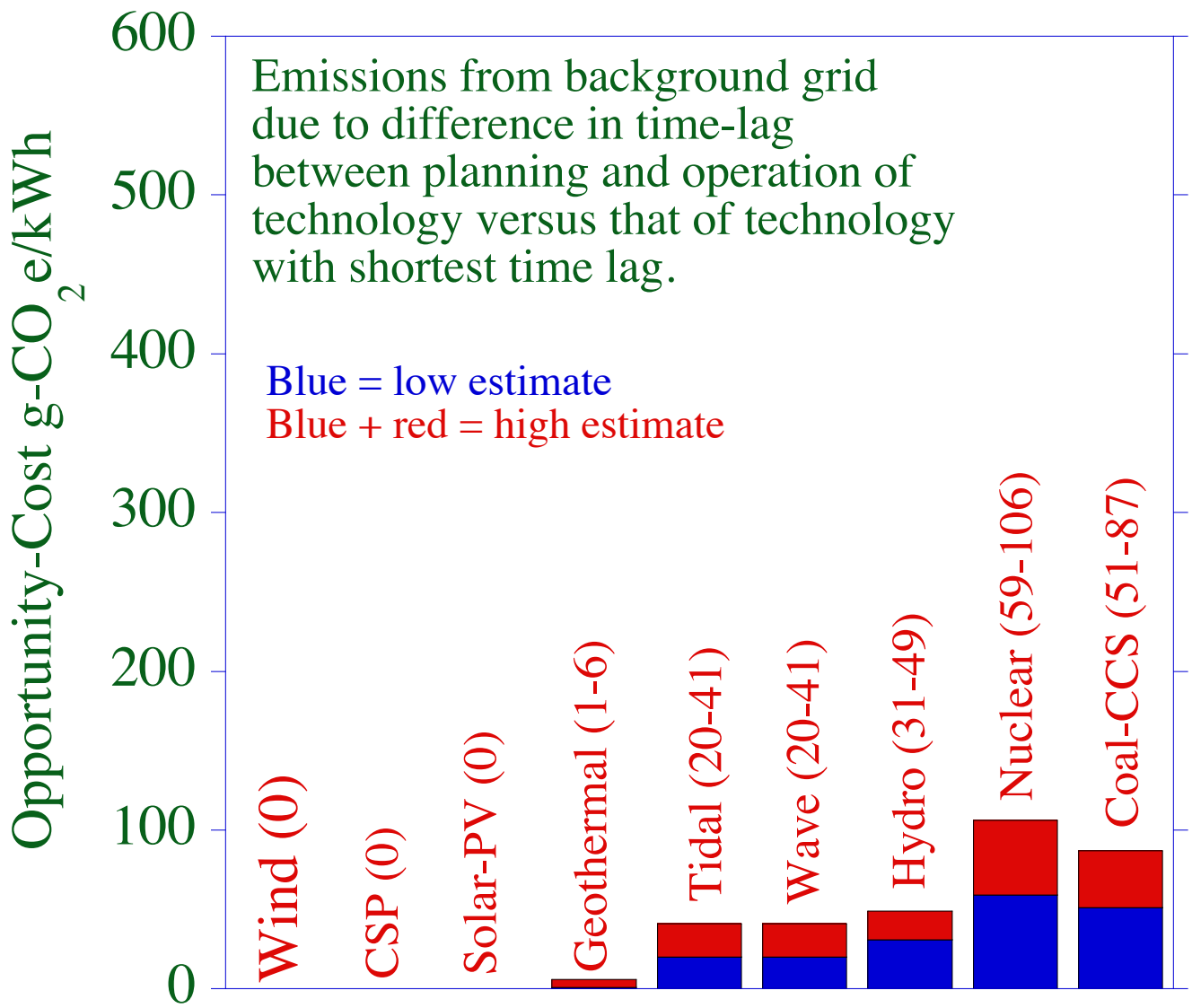


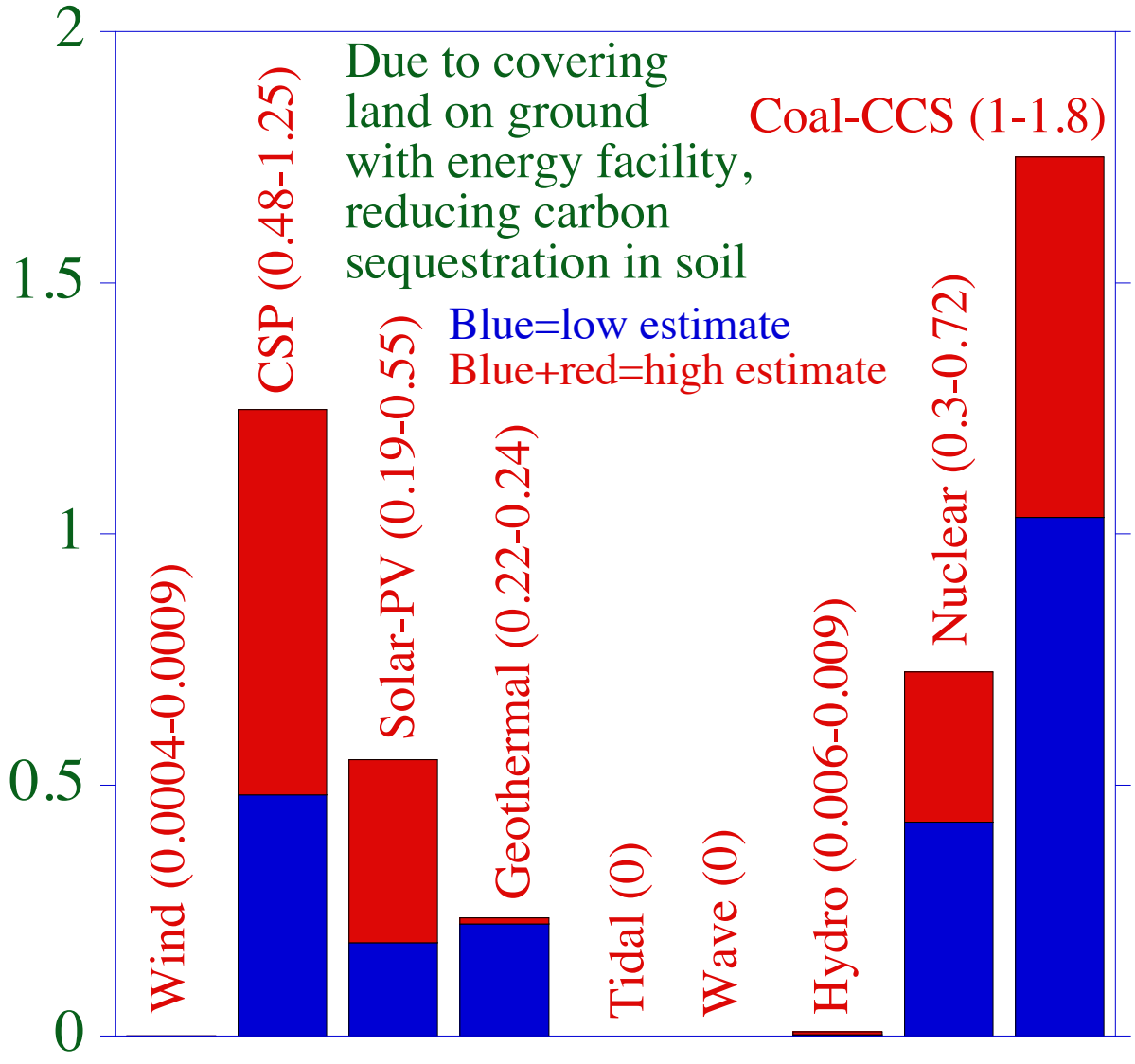
Source: Table 3 of Jacobson, M.Z., *Energy & Environmental Science*, 2, 148-173, doi:10.1039/b809990c, 2009, www.stanford.edu/group/efmh/jacobson/Articles/I/revsolglobwarmairpol.htm updated with loss of carbon sequestration and new values for wind and CSP. Last update 12/20/15

Ratio of nuclear:wind = 6.3-24.1





Loss of carbon stored in land $\text{g-CO}_2\text{e/kWh}$



Nuclear exchange/coal-CCS leak $\text{g-CO}_2/\text{kWh}$

