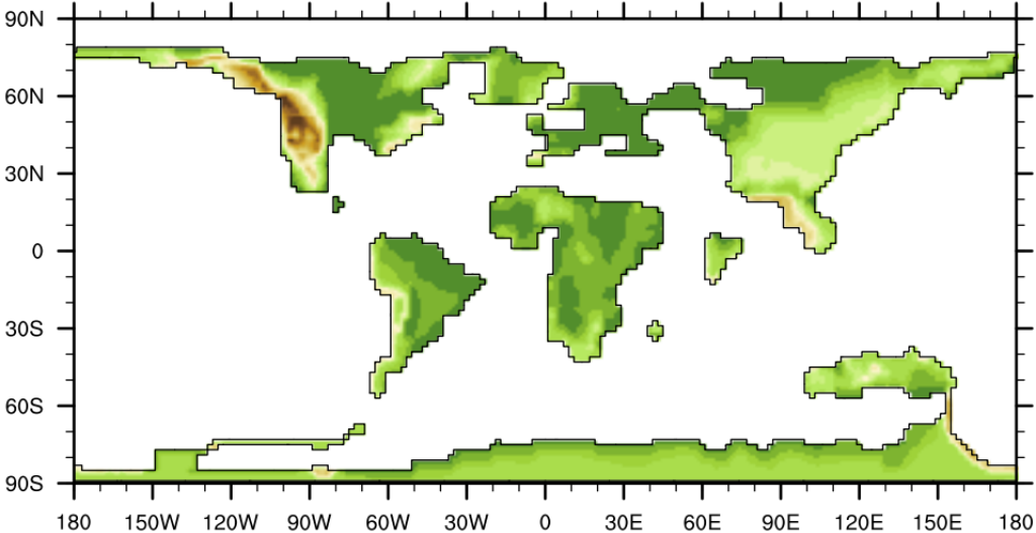
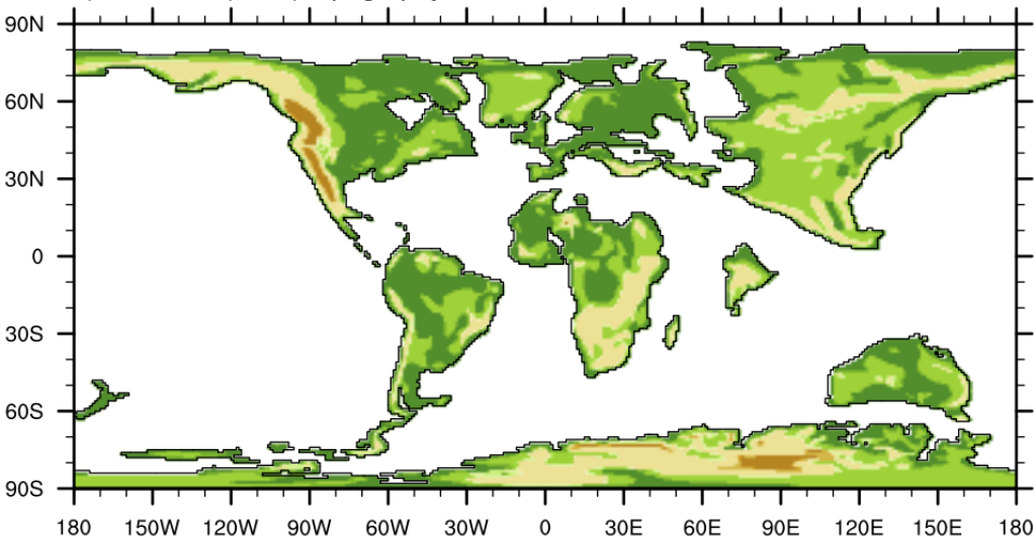


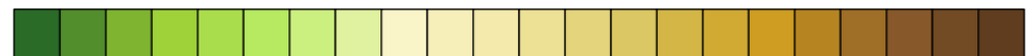
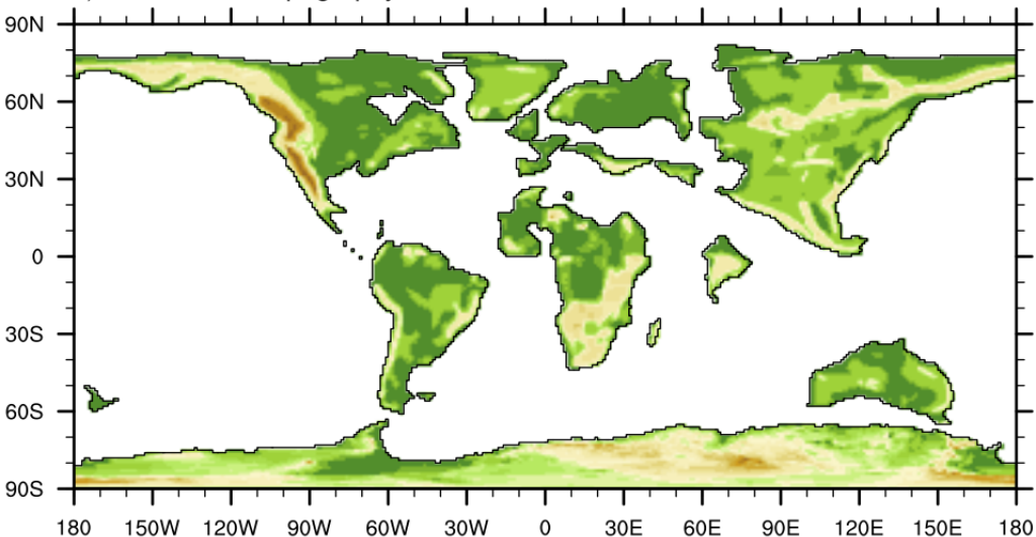
a) Sewall et al. (2000) topography



b) Markwick (2007) topography



c) New Eocene topography



0 450 900 1350 1800 2250 2700

m