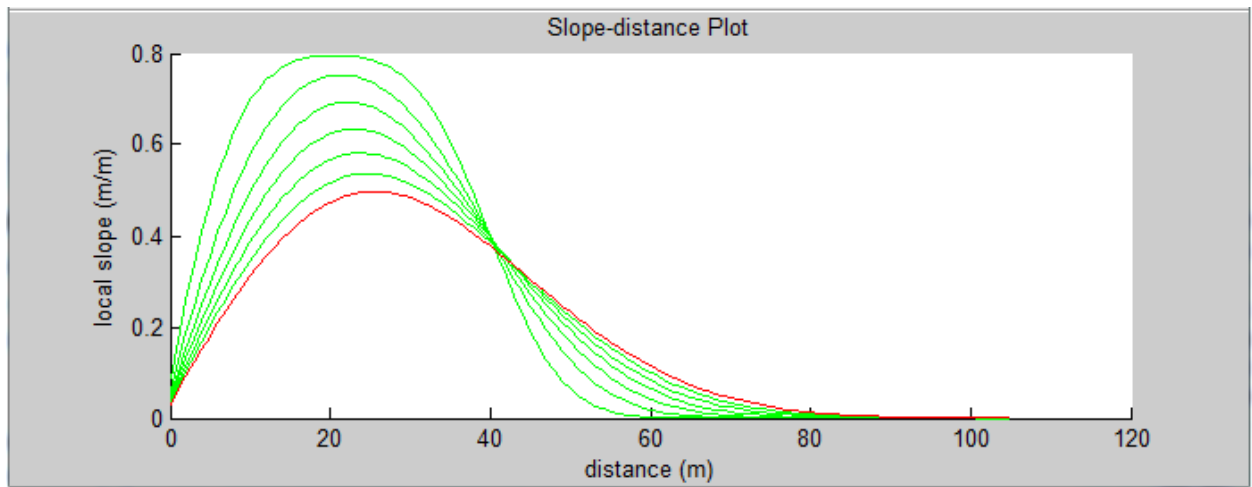
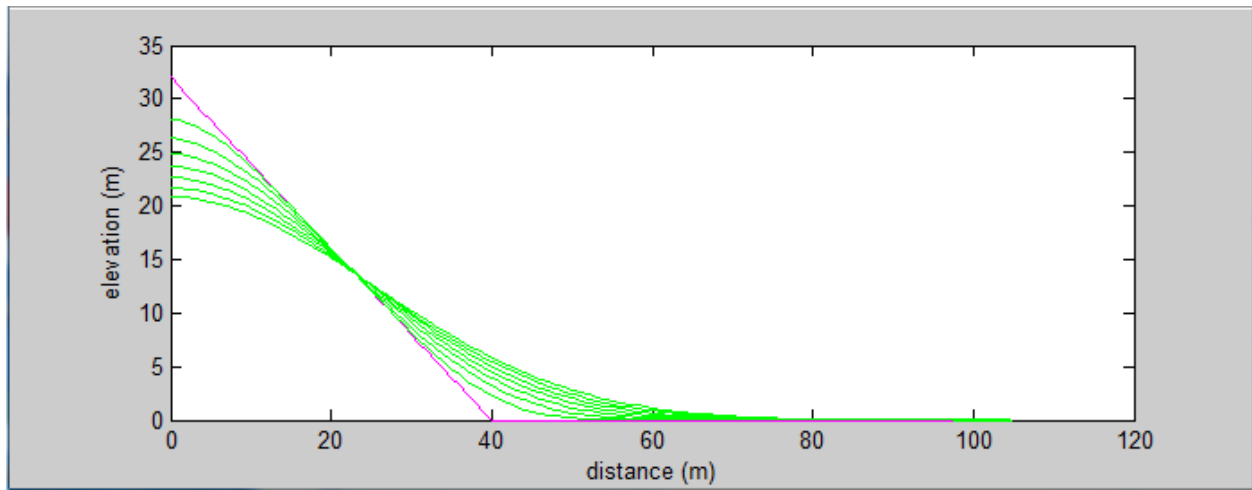
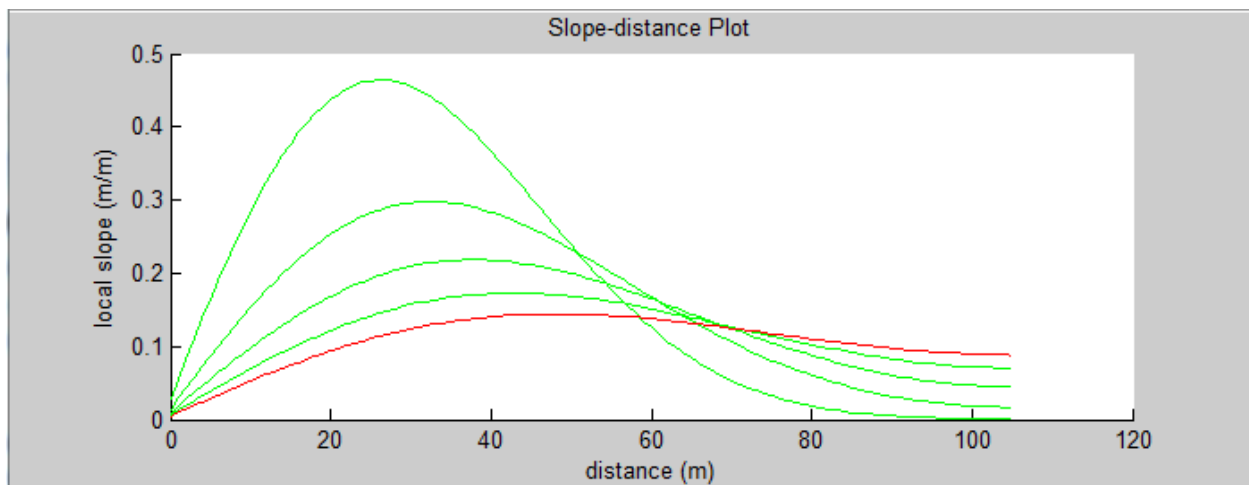
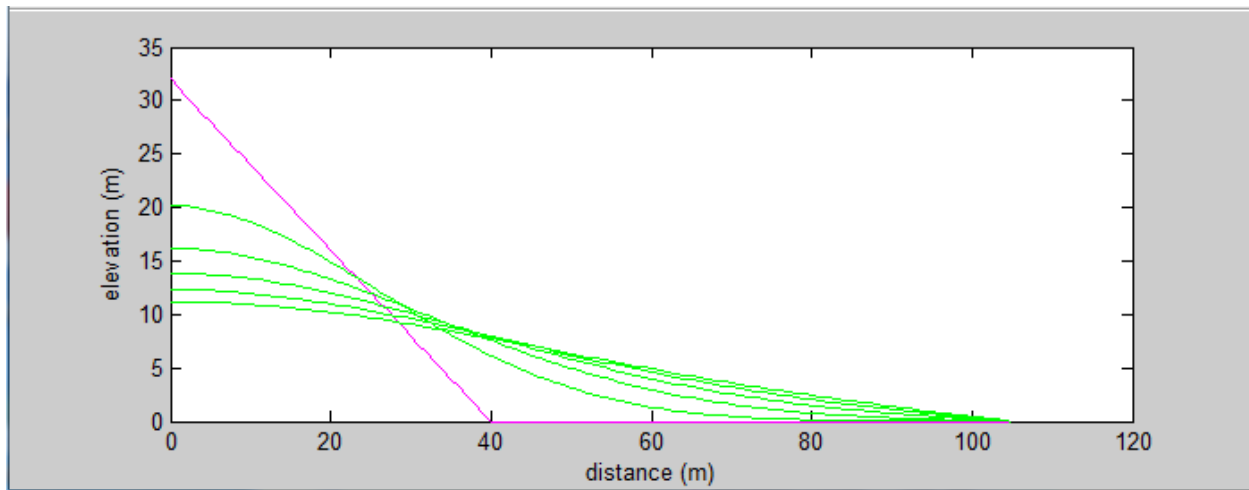


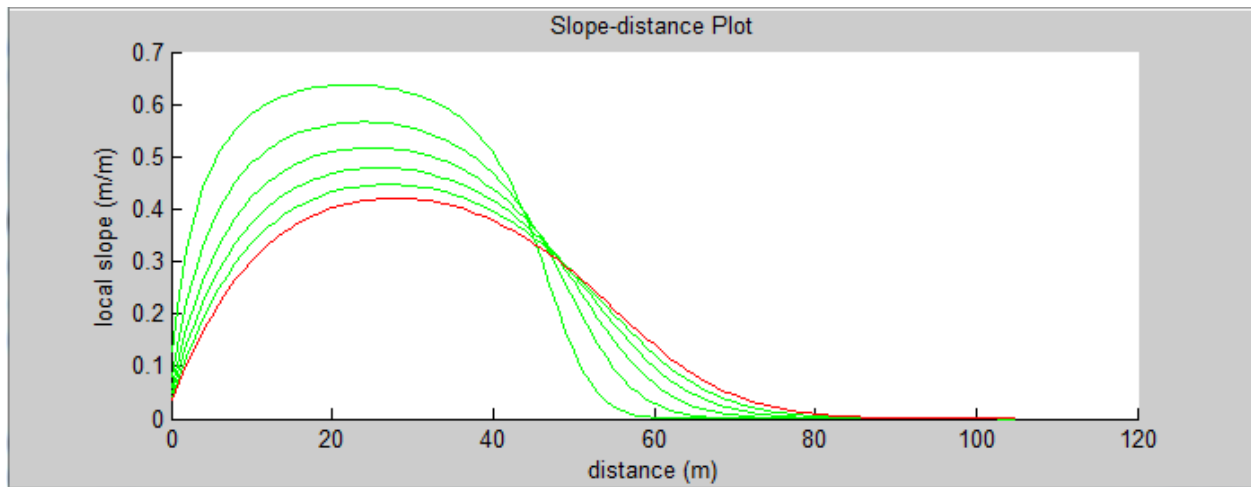
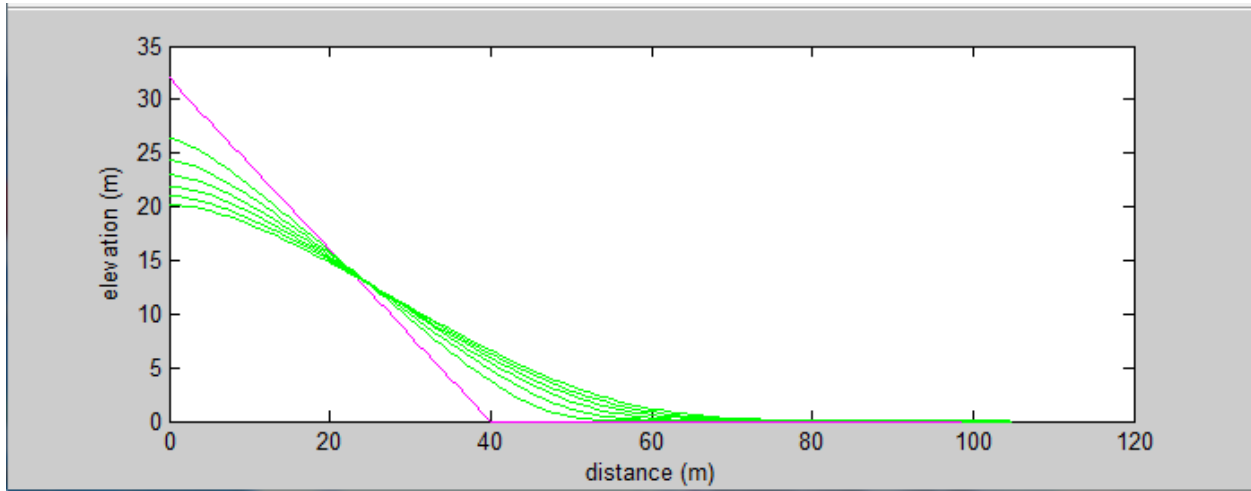
0-40,000 yr, every 5000yr ; Linear Soil Creep



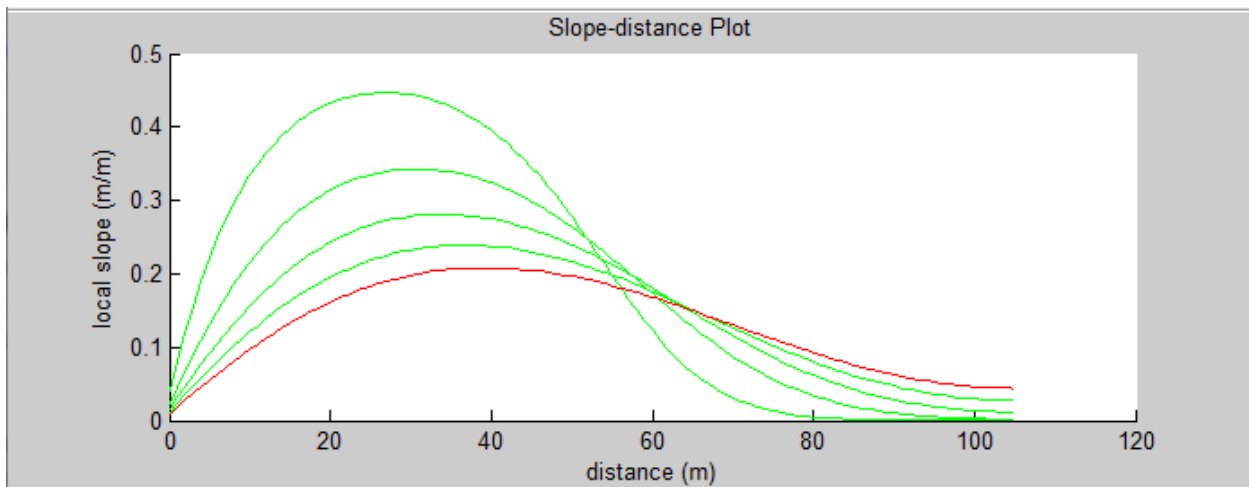
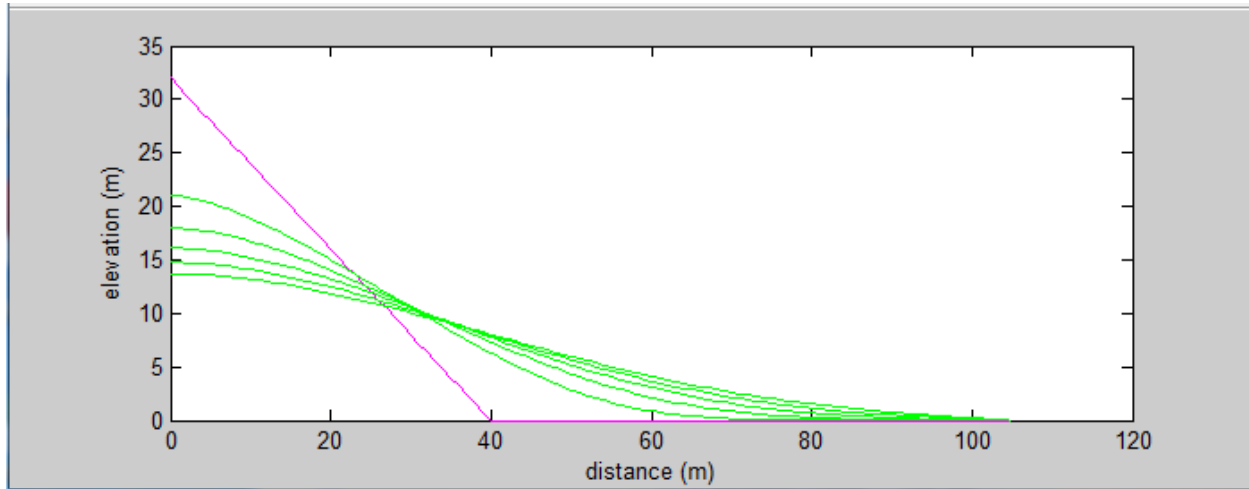
0-200,000 yr, every 40,000yr ; Linear Soil Creep



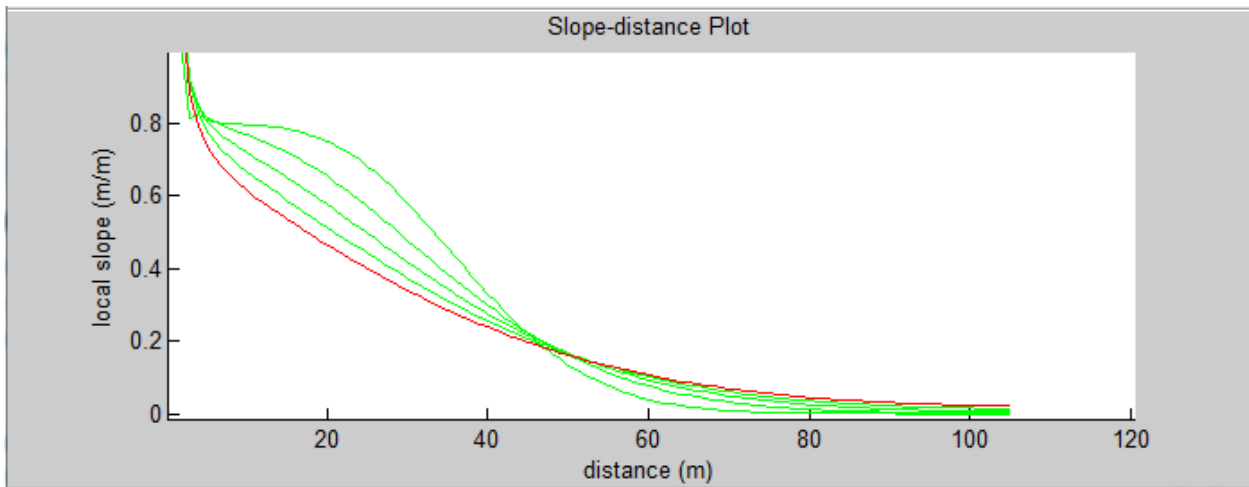
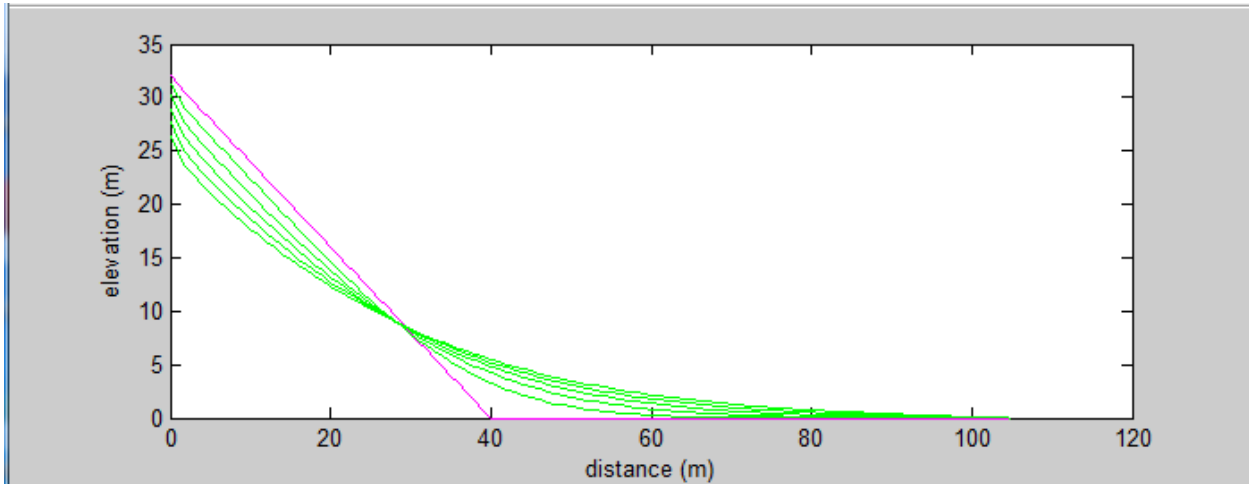
0-24,000 yr, every 4000yr ; Non-Linear Soil Creep



0-100,000 yr, every 20,000yr ; Non-Linear Soil Creep



0-24,000 yr, every 4000yr ; Sheetwash Erosion (hydro steady state,  $m=n=1$ , reduce k factor of 10)



0-100,000 yr, every 20,000yr ; Sheetwash Erosion (hydro steady state,  $m=n=1$ , reduce k factor of 10)

