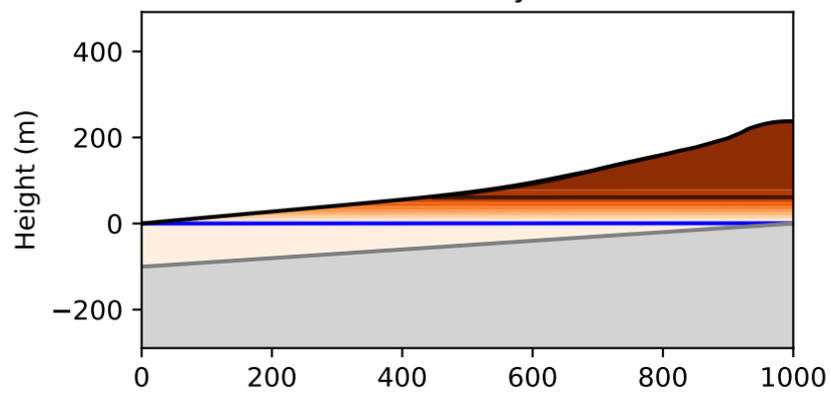
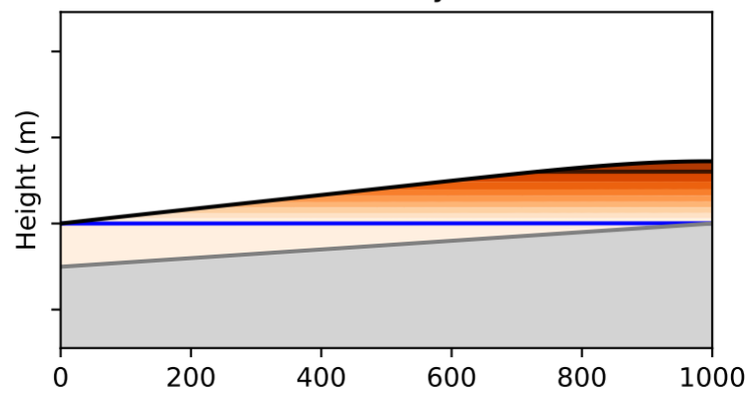
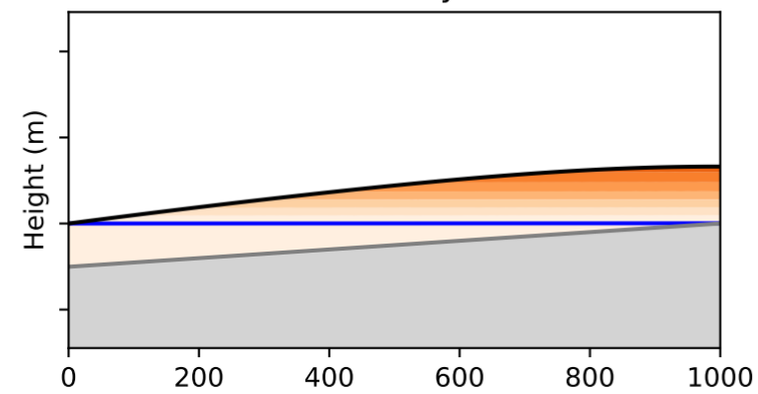
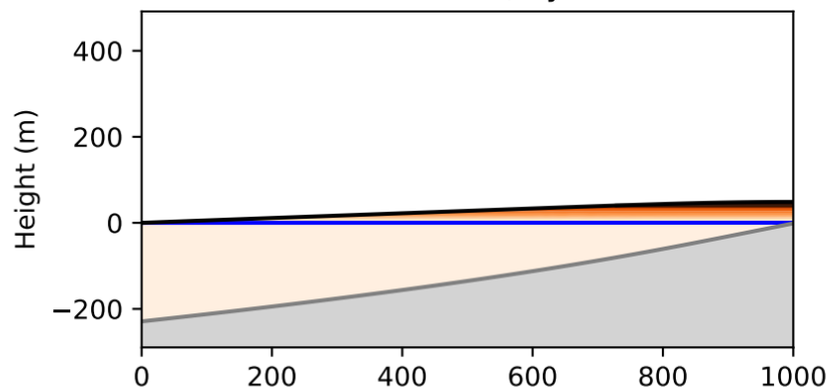
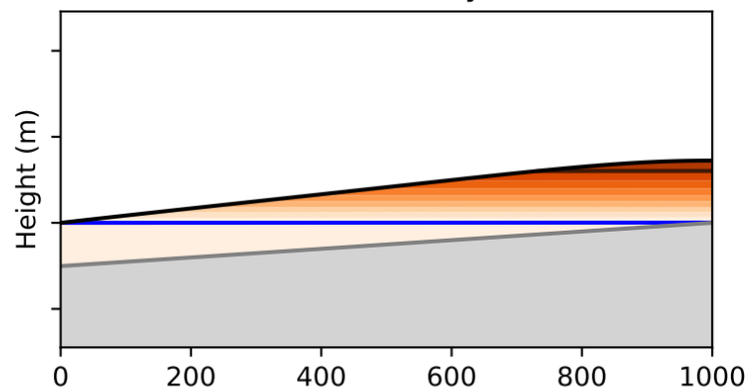
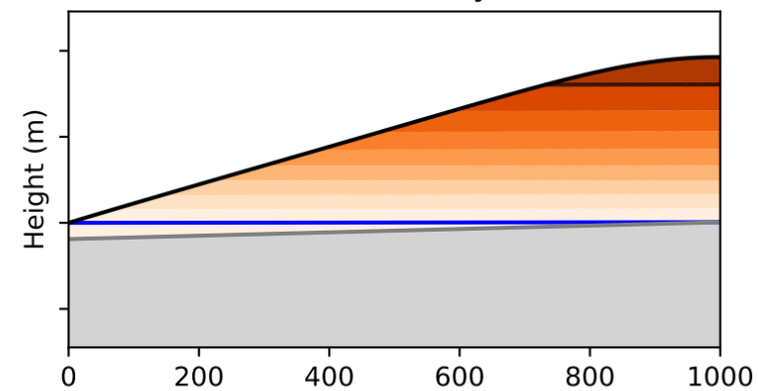
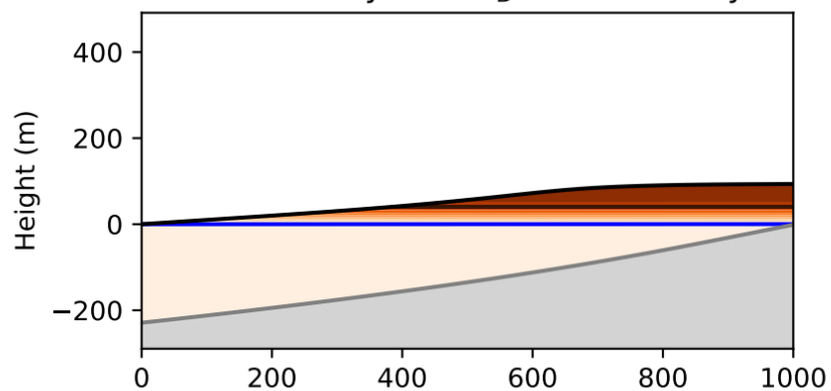
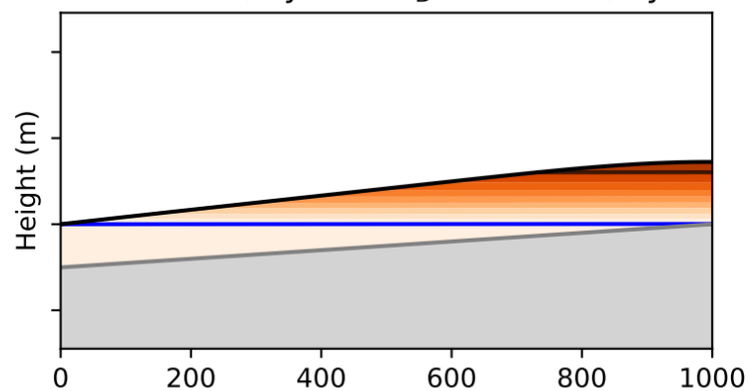
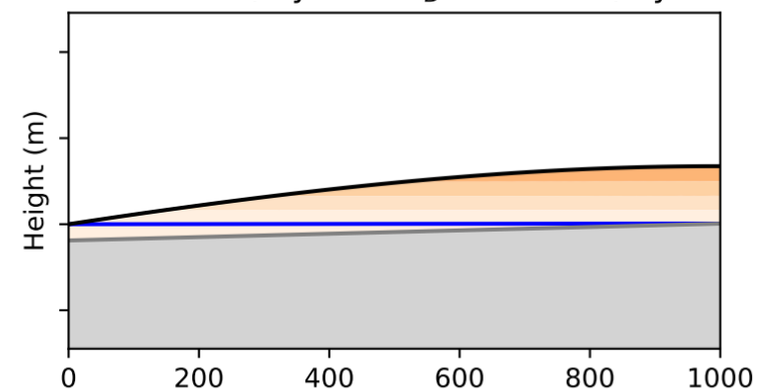
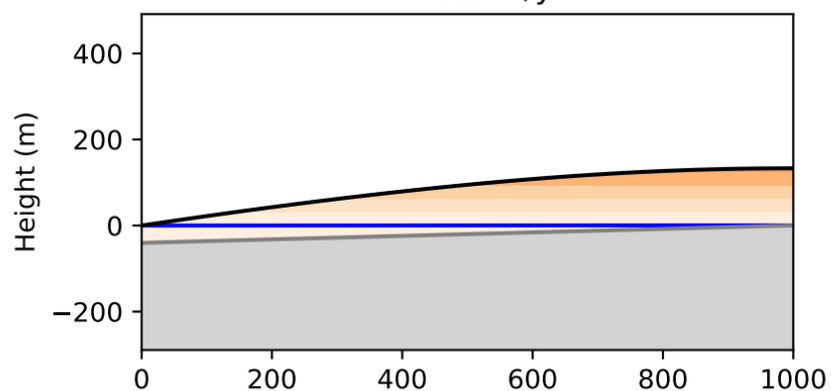
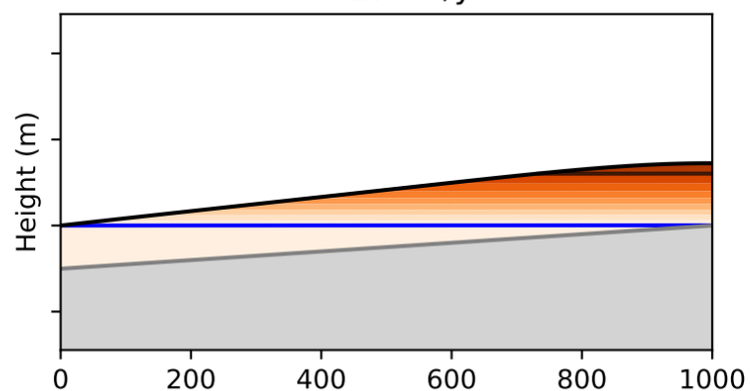
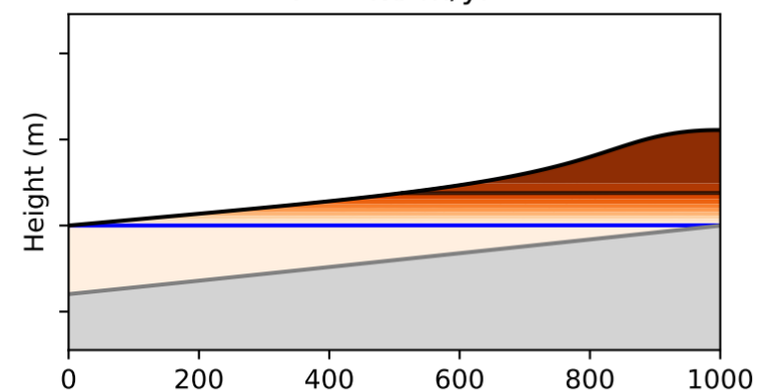
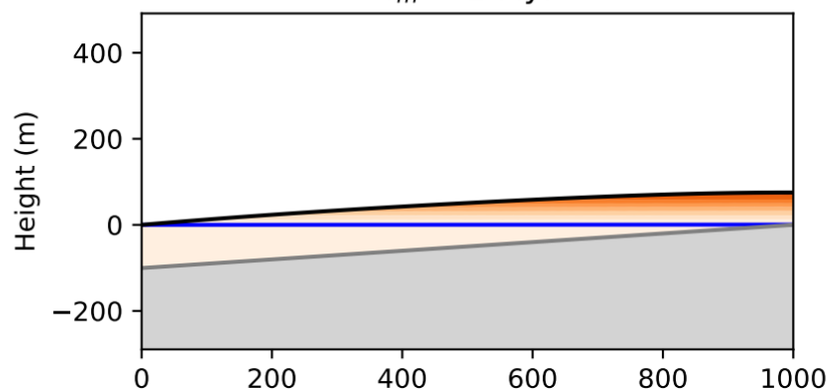
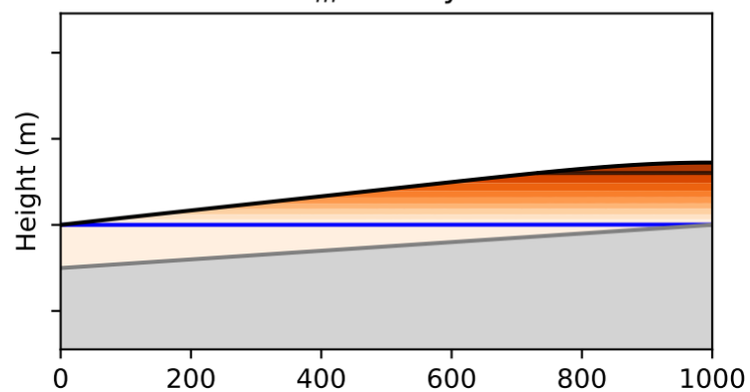


a) Varying τ $\tau = 2$ Myr $\tau = 4$ Myr $\tau = 6$ Myrb) Varying U $U = 10$ m/Myr $U = 30$ m/Myr $U = 80$ m/Myrc) Varying U and K_D $U = 10$ m/Myr and $K_D = 0.03$ m²/Myr $U = 30$ m/Myr and $K_D = 0.10$ m²/Myr $U = 80$ m/Myr and $K_D = 0.27$ m²/Myrd) Varying P $P = 1.2$ m/yr $P = 3.0$ m/yr $P = 4.8$ m/yre) Varying τ_m $\tau_m = 2$ Myr $\tau_m = 4$ Myr $\tau_m = 8$ Myr