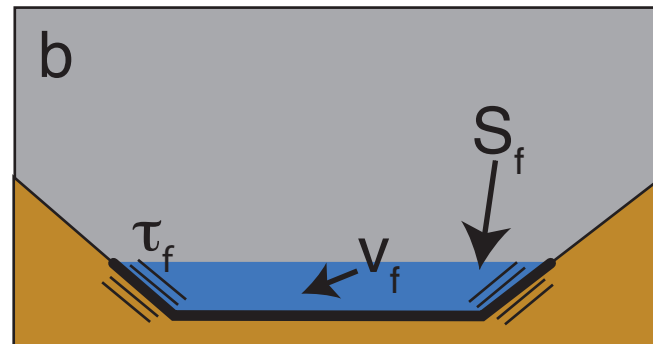
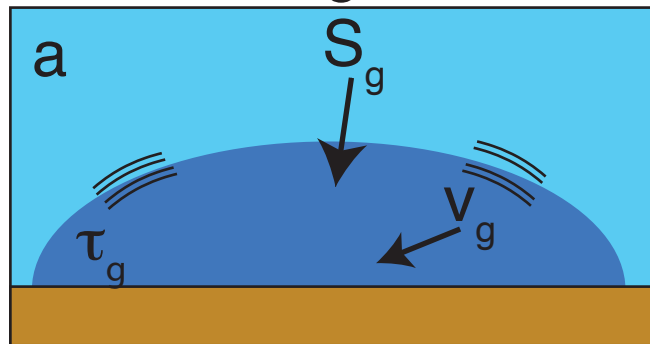
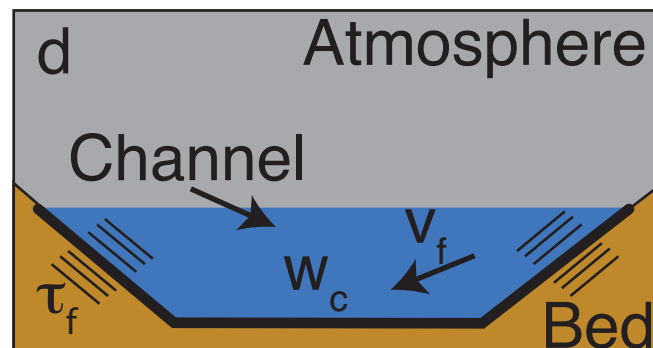
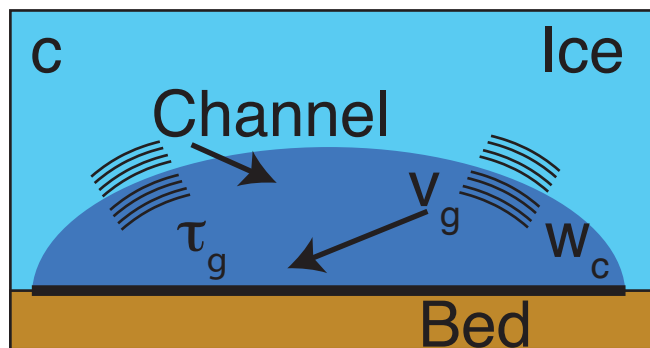


Low Water  
Discharge



High Water  
Discharge



Comparison

$$S_g(Q_{wl}) = S_g(Q_{wh})$$

$$w_{cg}(Q_{wl}) = w_{cg}(Q_{wh})$$

$$v_g(Q_{wl}) < v_g(Q_{wh})$$

$$\tau_g(Q_{wl}) < \tau_g(Q_{wh})$$

$$\tau_{tg}(Q_{wl}) < \tau_{tg}(Q_{wh})$$

$$S_f(Q_{wl}) < S_f(Q_{wh})$$

$$w_{cf}(Q_{wl}) < w_{cf}(Q_{wh})$$

$$v_f(Q_{wl}) < v_f(Q_{wh})$$

$$\tau_f(Q_{wl}) < \tau_f(Q_{wh})$$

$$\tau_{tf}(Q_{wl}) < \tau_{tf}(Q_{wh})$$