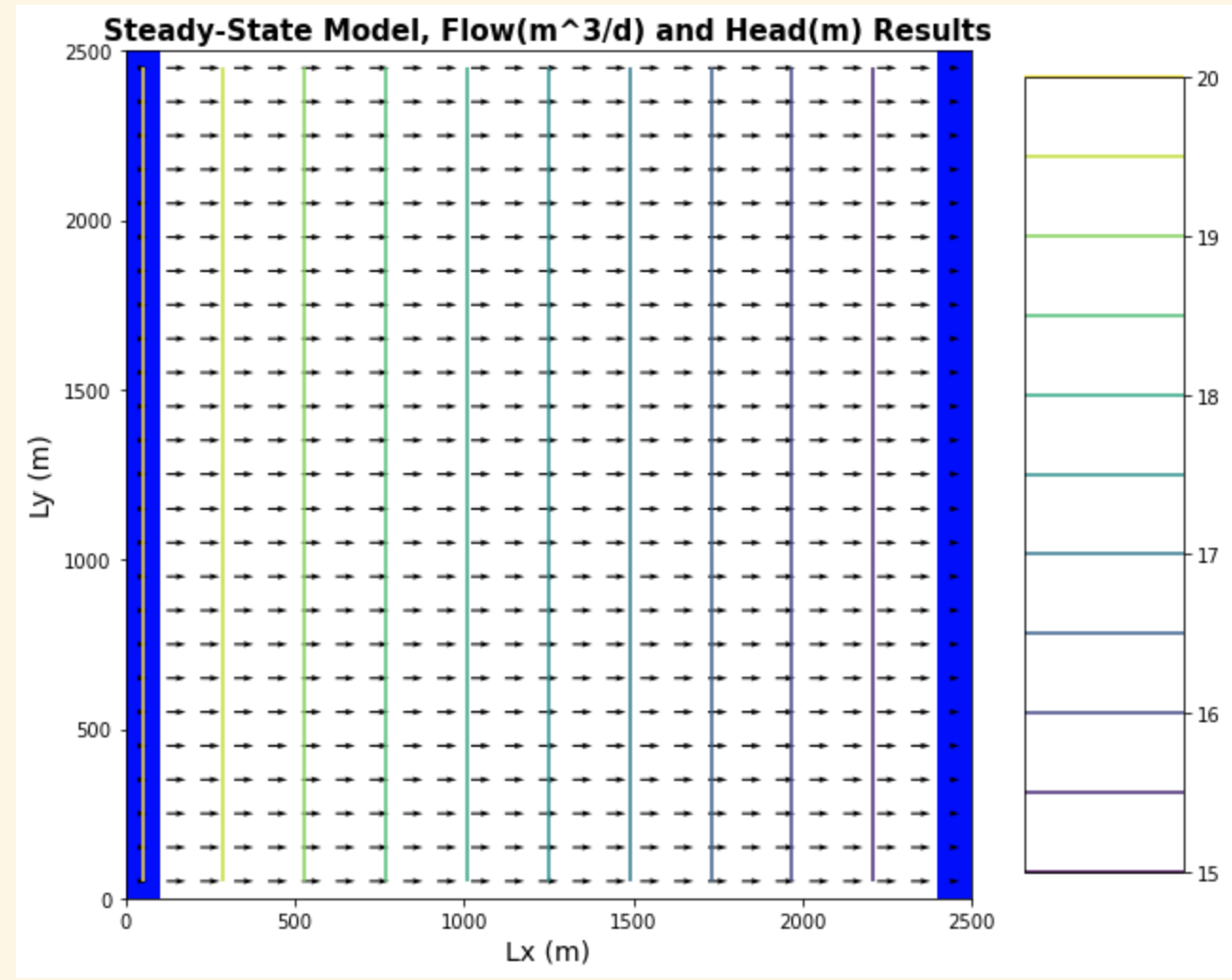
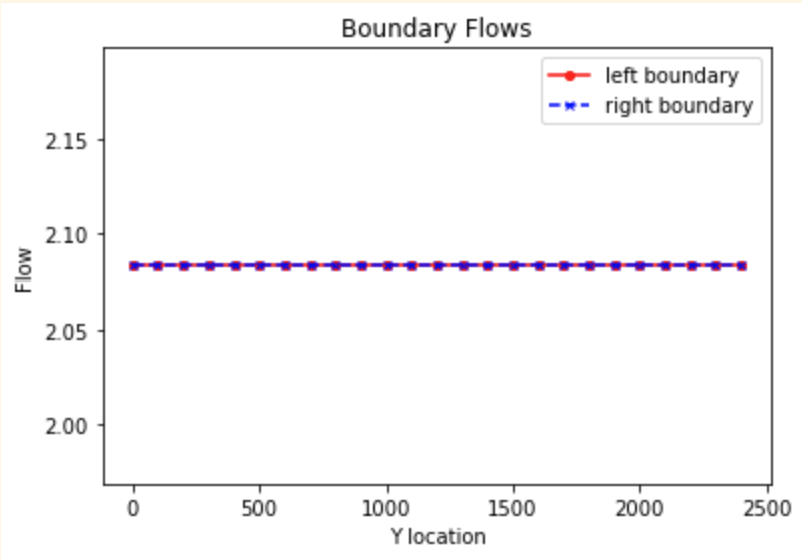
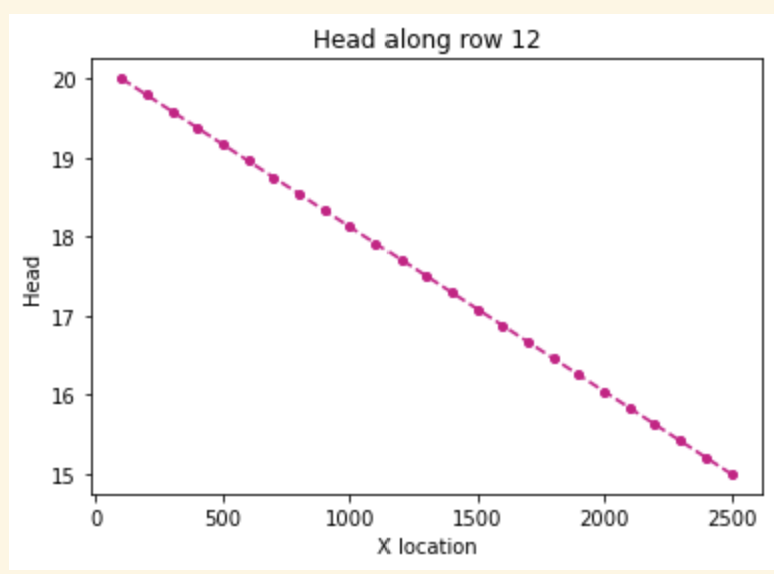
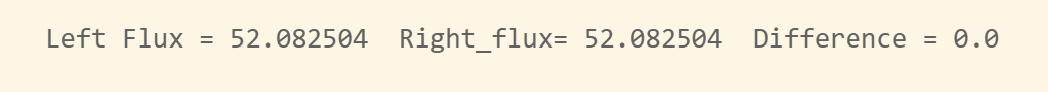
HW5 – Figures



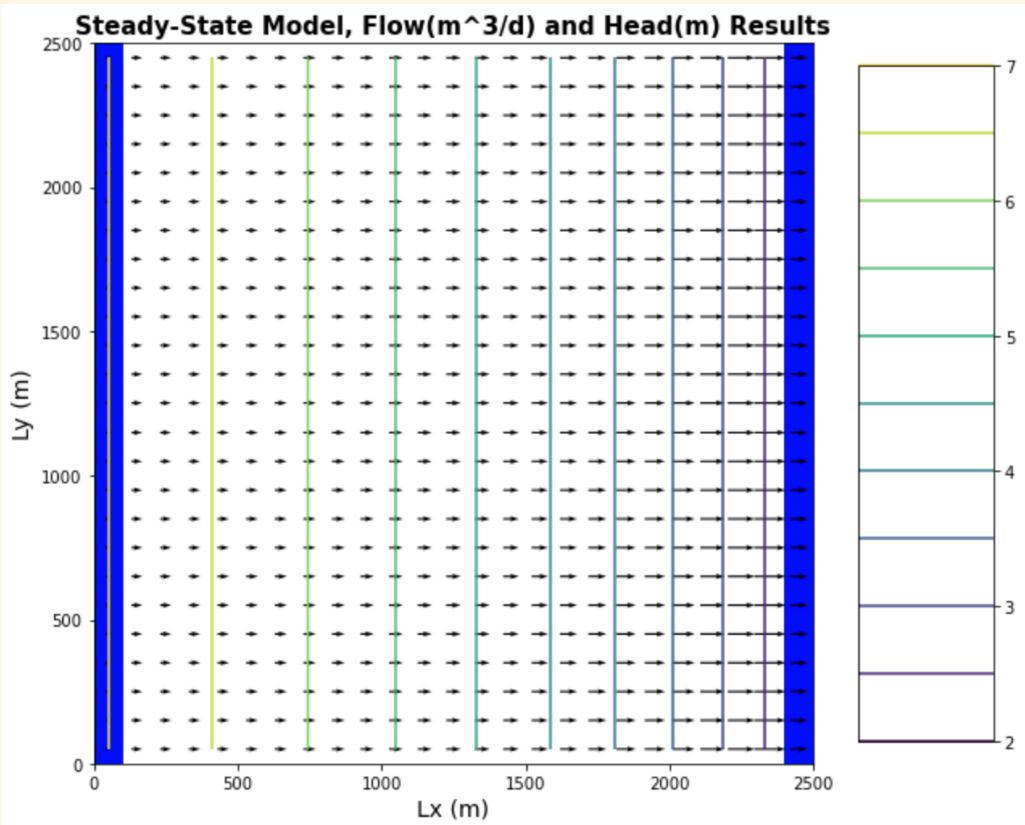
Head and flow map for confined case, 20 Hleft 15Hright, no recharge



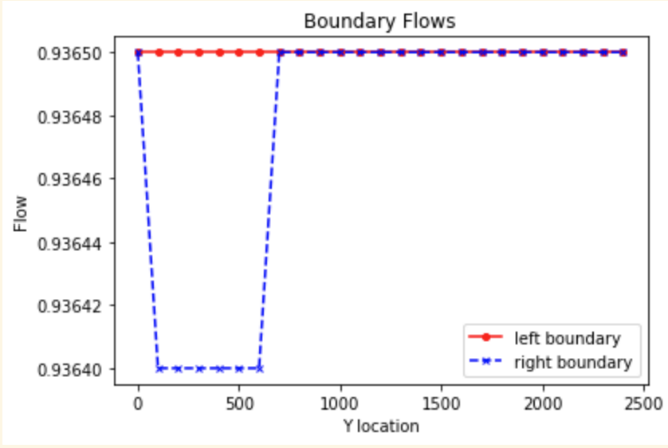
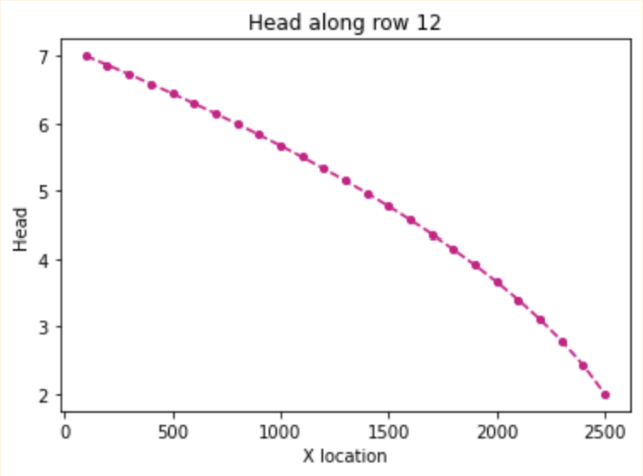
Head profile, confined case Boundary flux, confined case no recharge



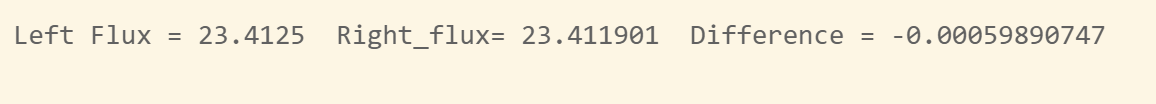
Flux calculations, left and right boundary for confined case, no recharge



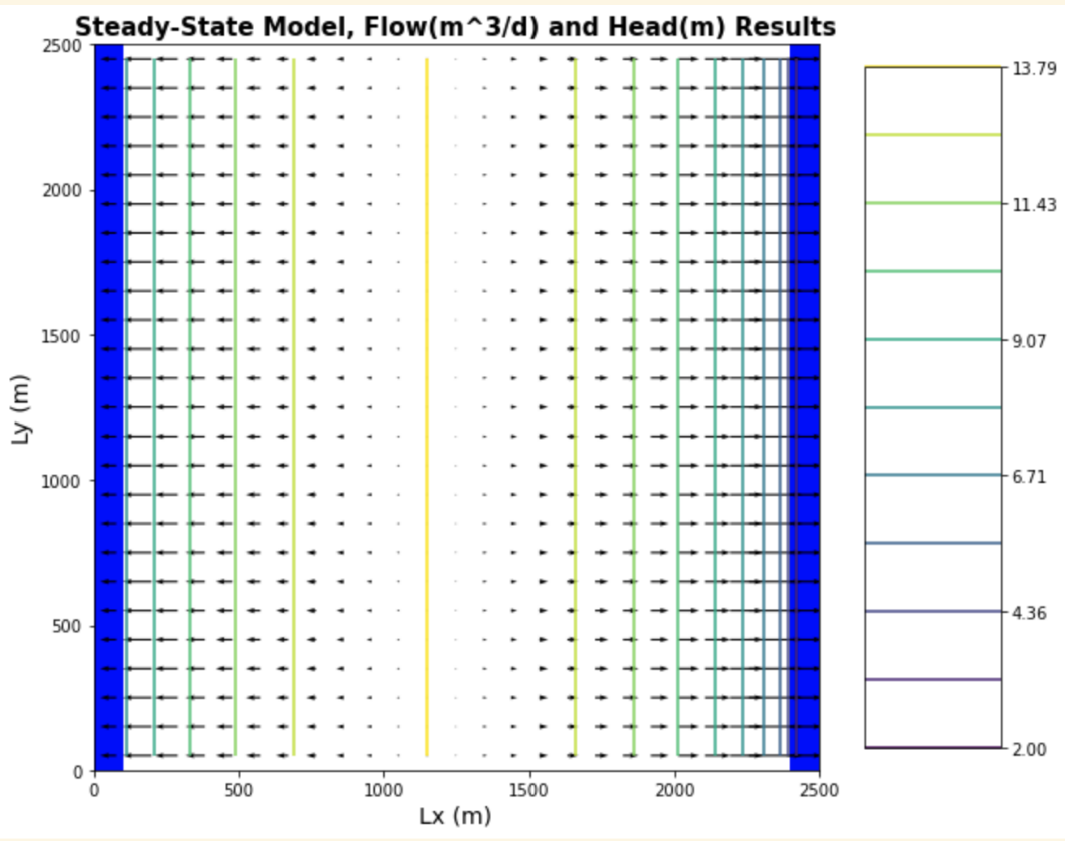
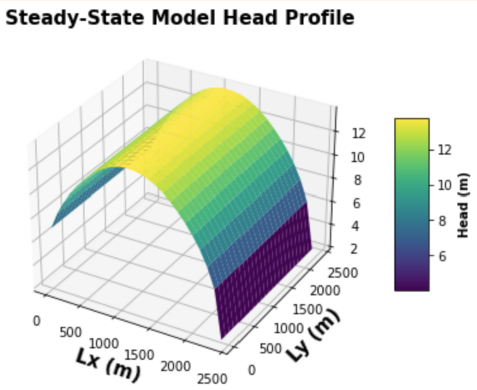
Head profiles and flow map for unconfined case, gradient .002



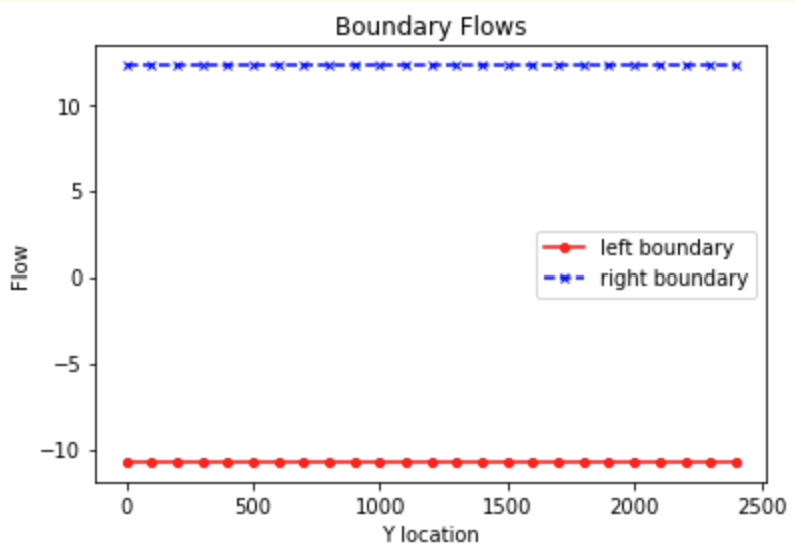
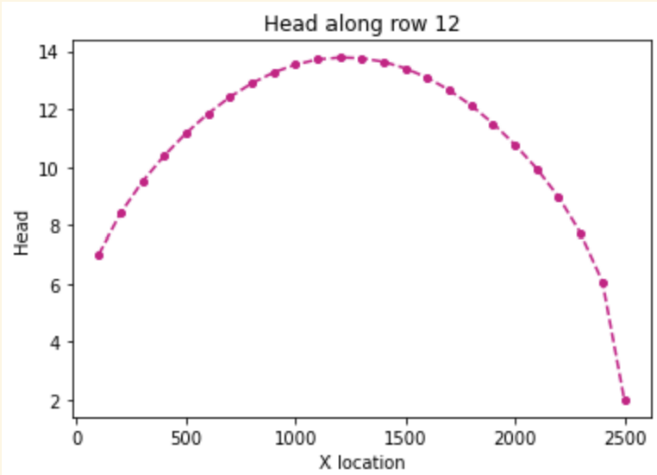
Head profile, unconfined, no recharge boundary flows, unconfined, no recharge



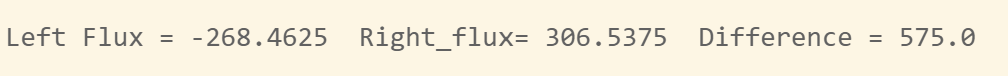
Flux calculations, unconfined, no recharge

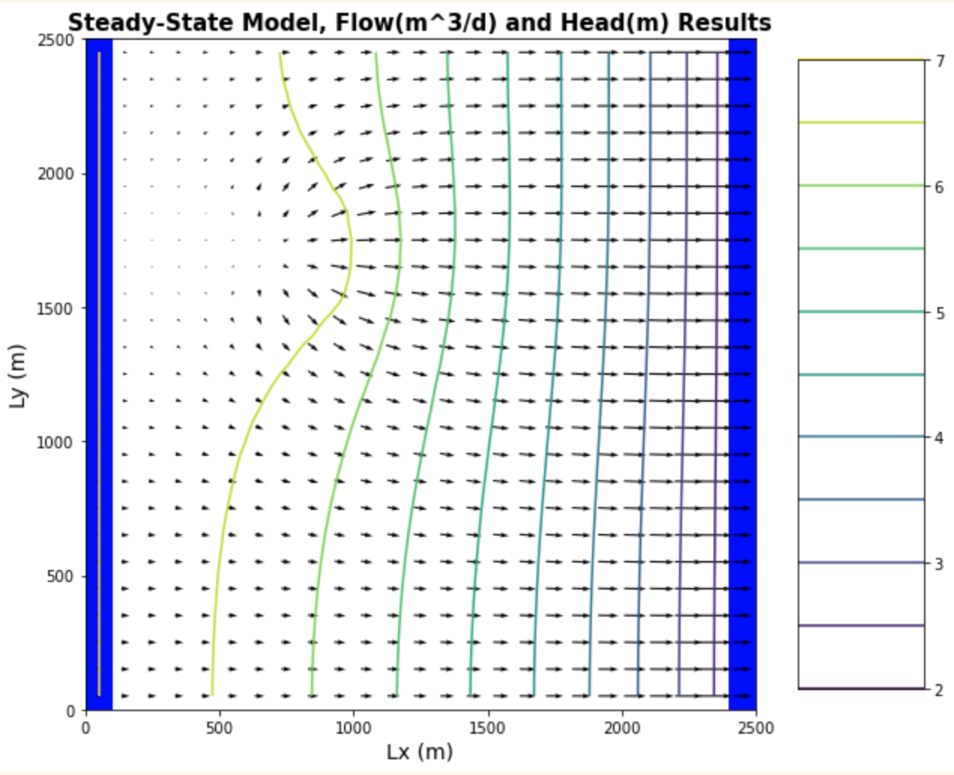
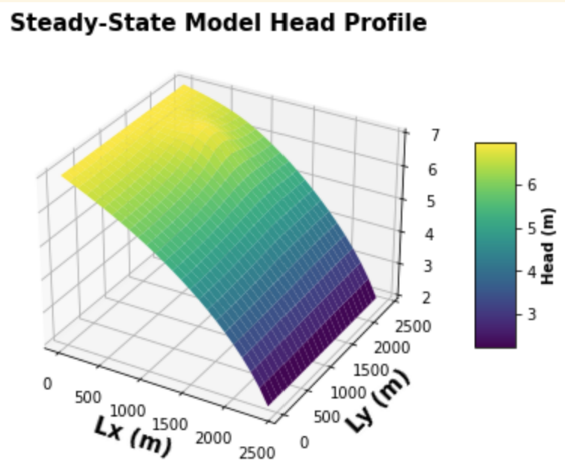


Flow map\head profile plots for unconfined case, 0.002 head gradient unconfined, with layer recharge



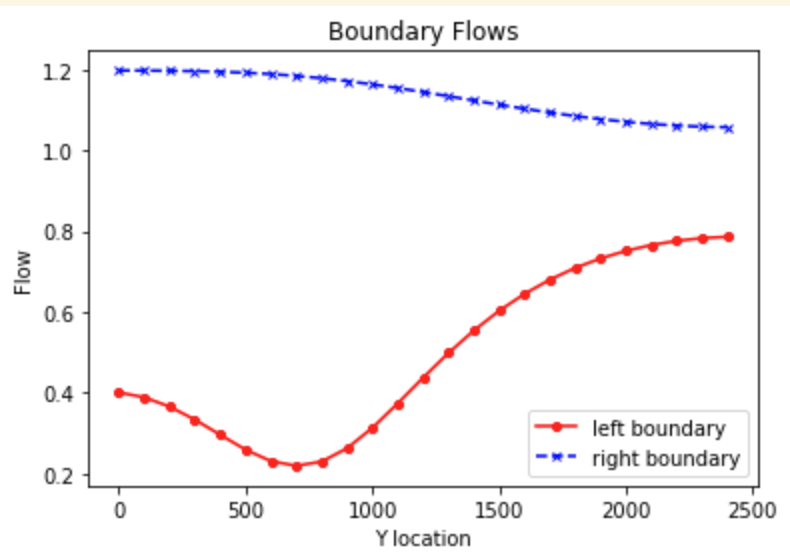
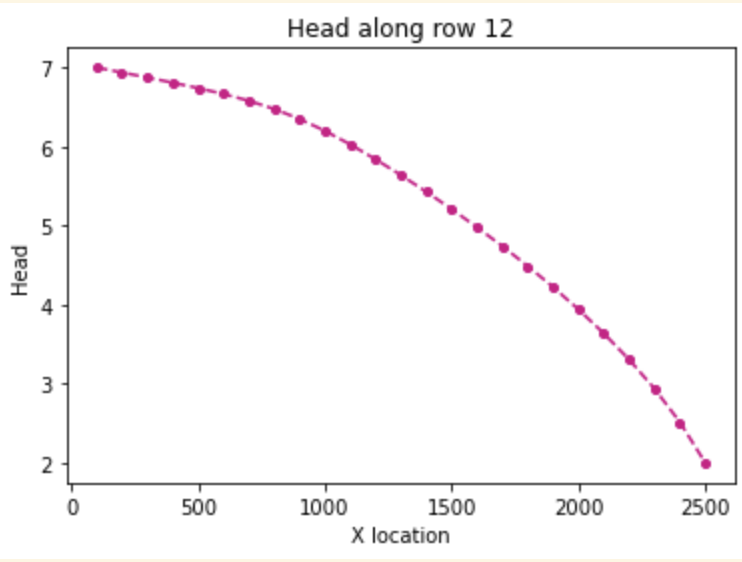
Head profile and boundary flows for unconfined case with layer recharge applied



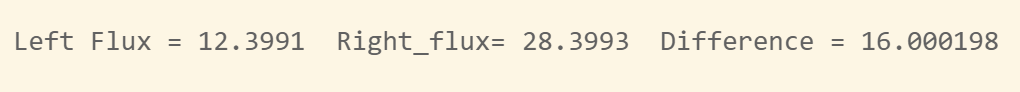


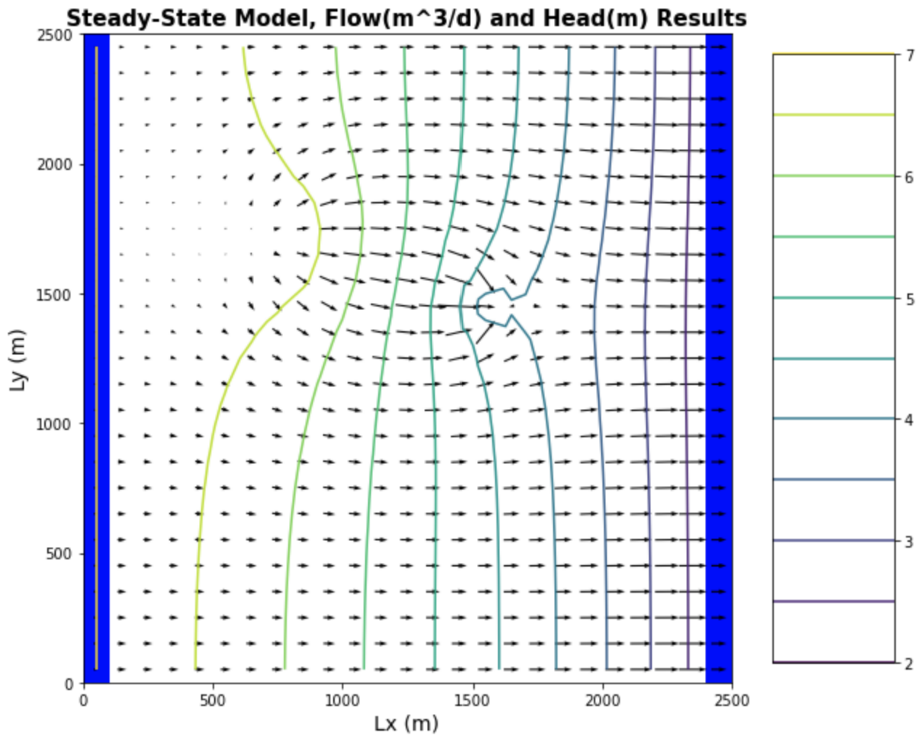
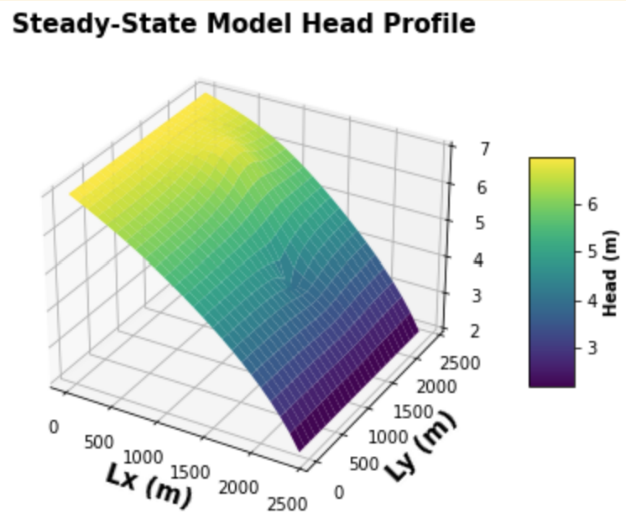


Head profiles and flow map for unconfined, farm recharge case, with potential plume in yellow

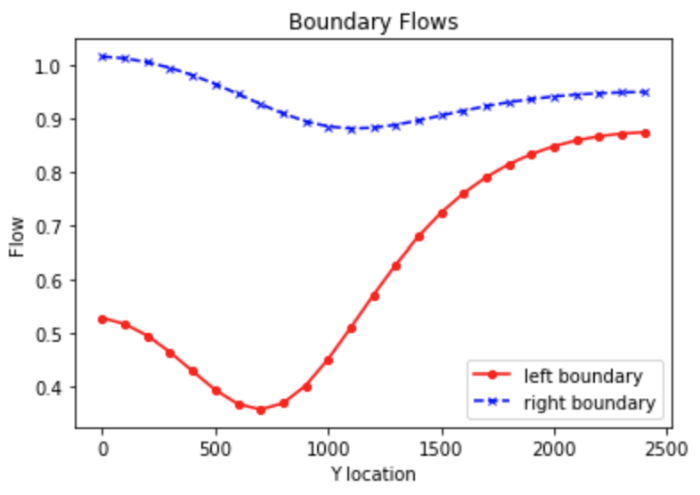
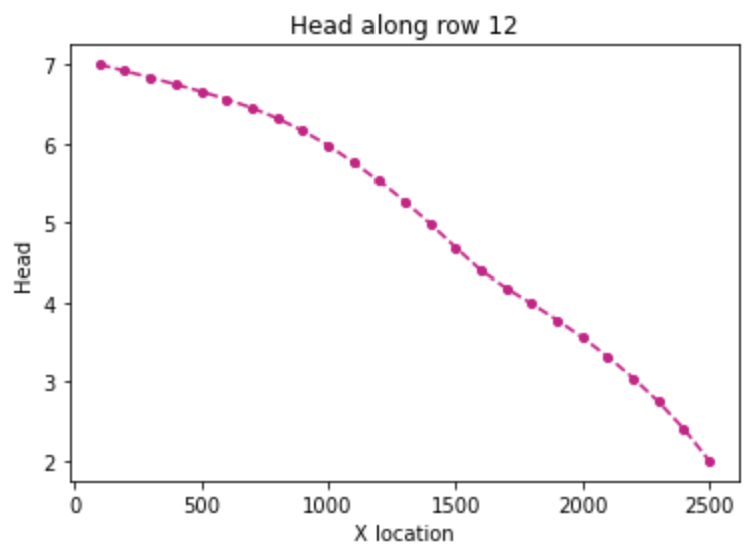


Head profile and boundary flow plots for unconfined case, farm recharge case





Head and flow profiles for unconfined case, farm recharge and well pumping case



Head profiles and boundary flows for unconfined case, with farm recharge and pumping well case

