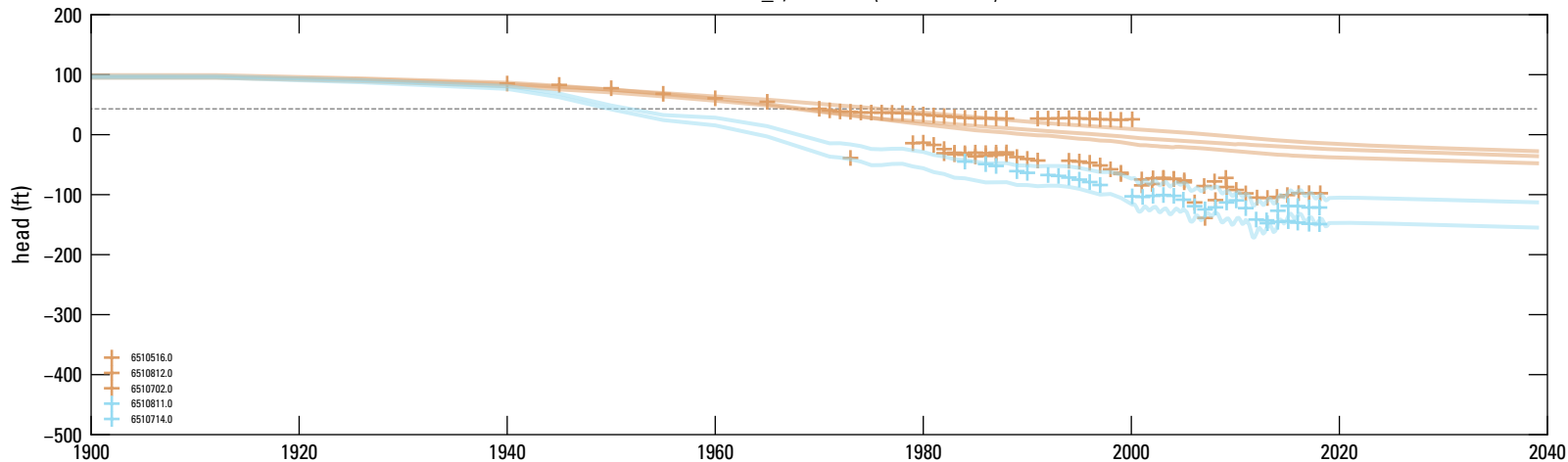
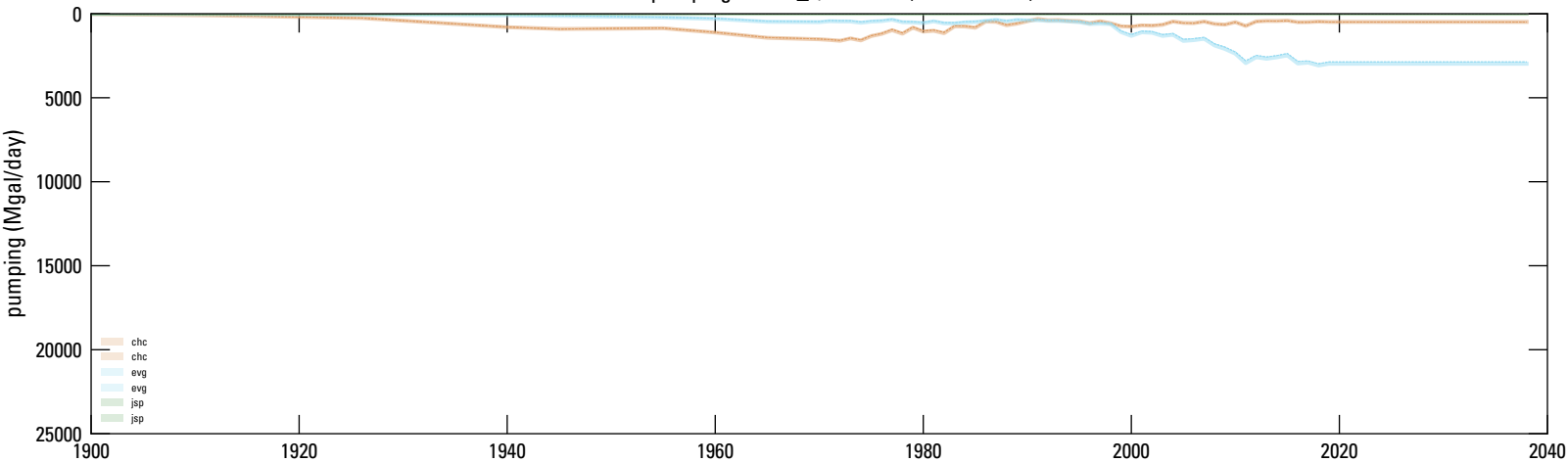


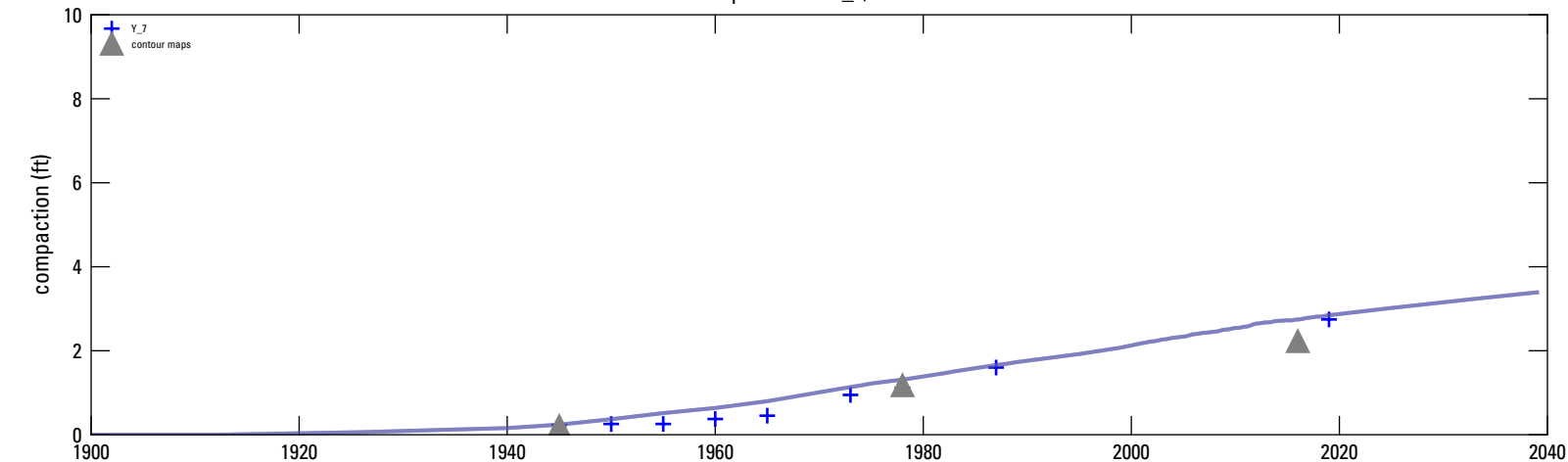
heads near Y_7/AW0134 (5 cell radius)



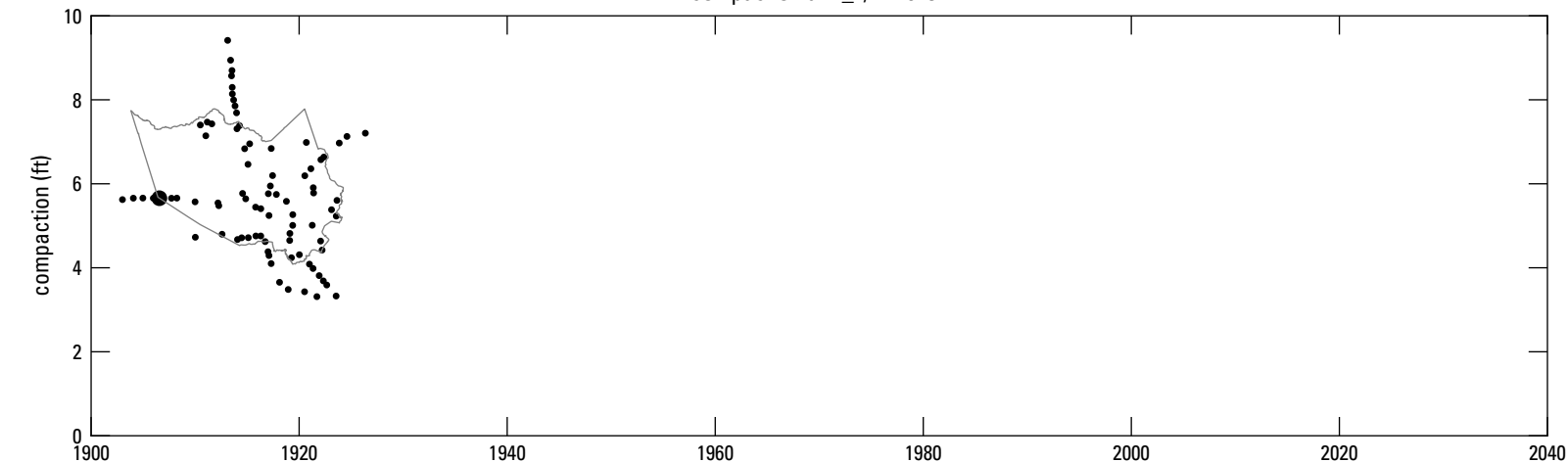
total pumping near Y_7/AW0134 (5 cell radius)



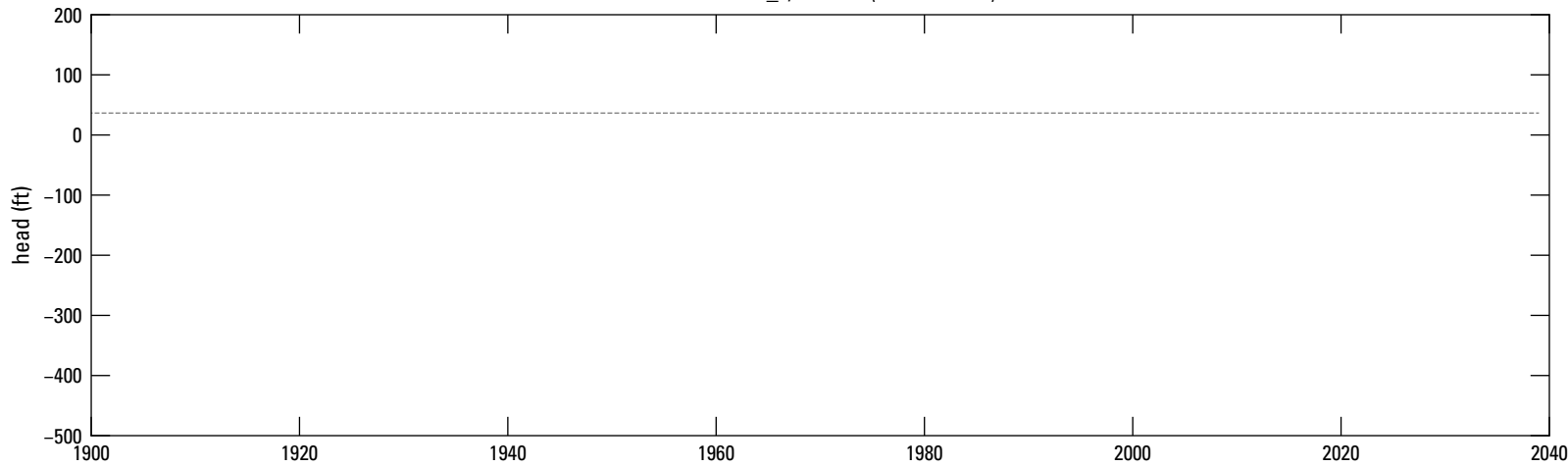
compaction at Y_7/AW0134



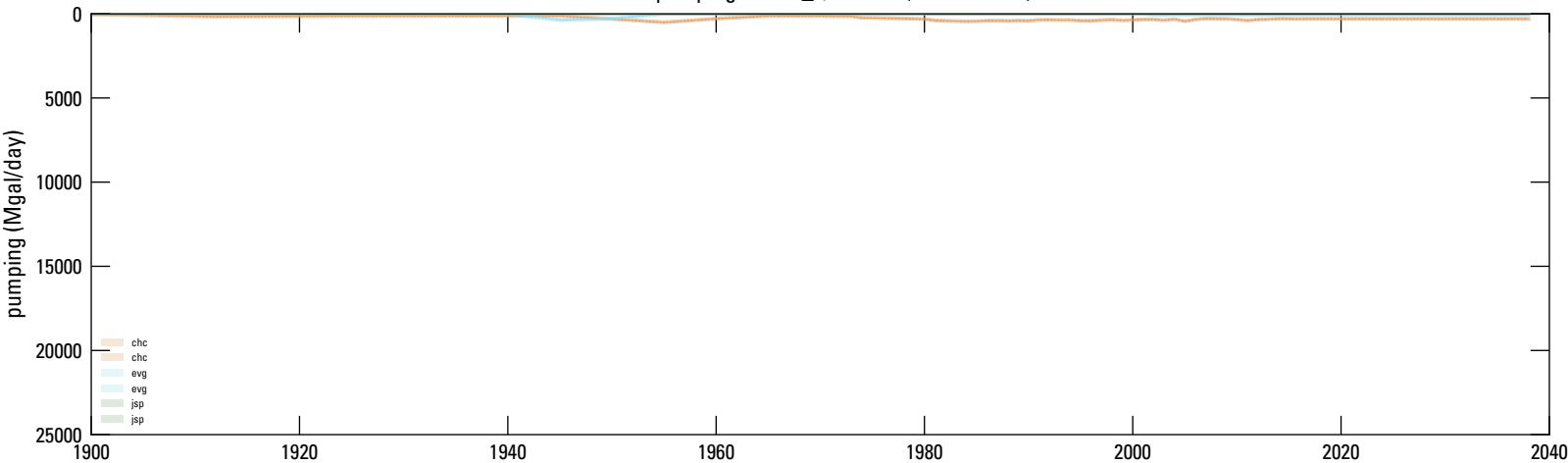
compaction at Y_7/AW0134



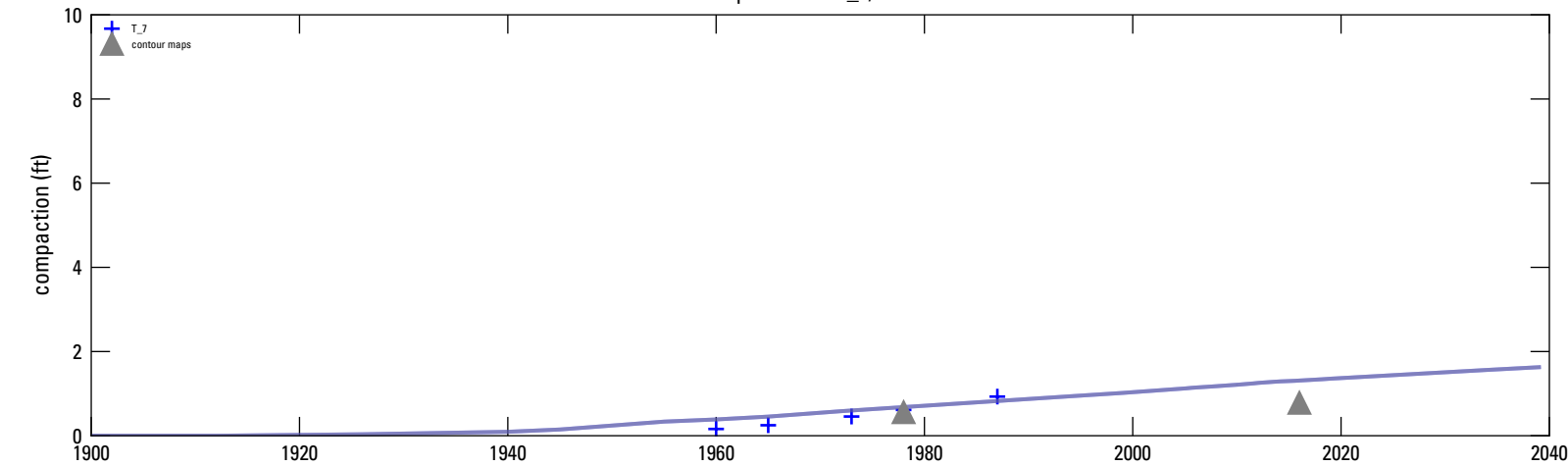
heads near T_7/AX0001 (5 cell radius)



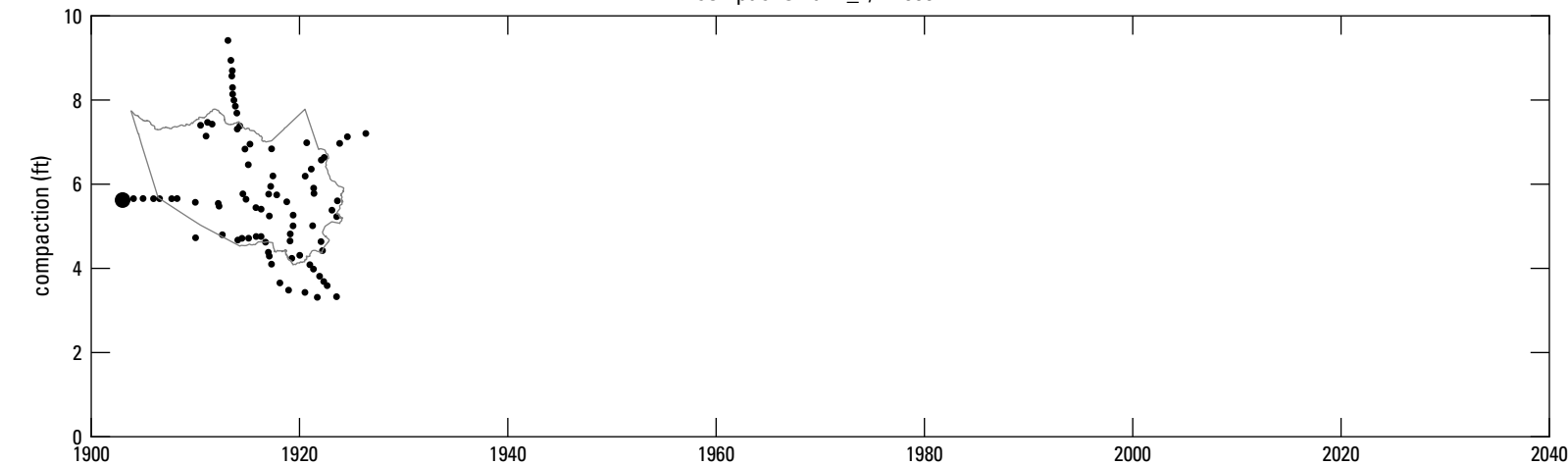
total pumping near T_7/AX0001 (5 cell radius)



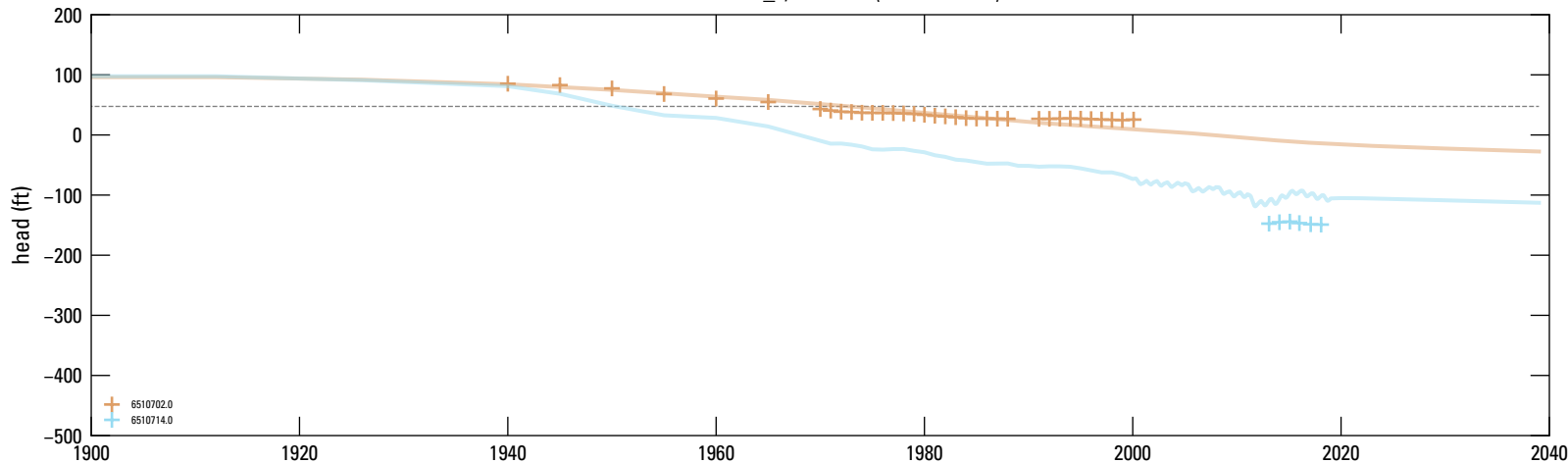
compaction at T_7/AX0001



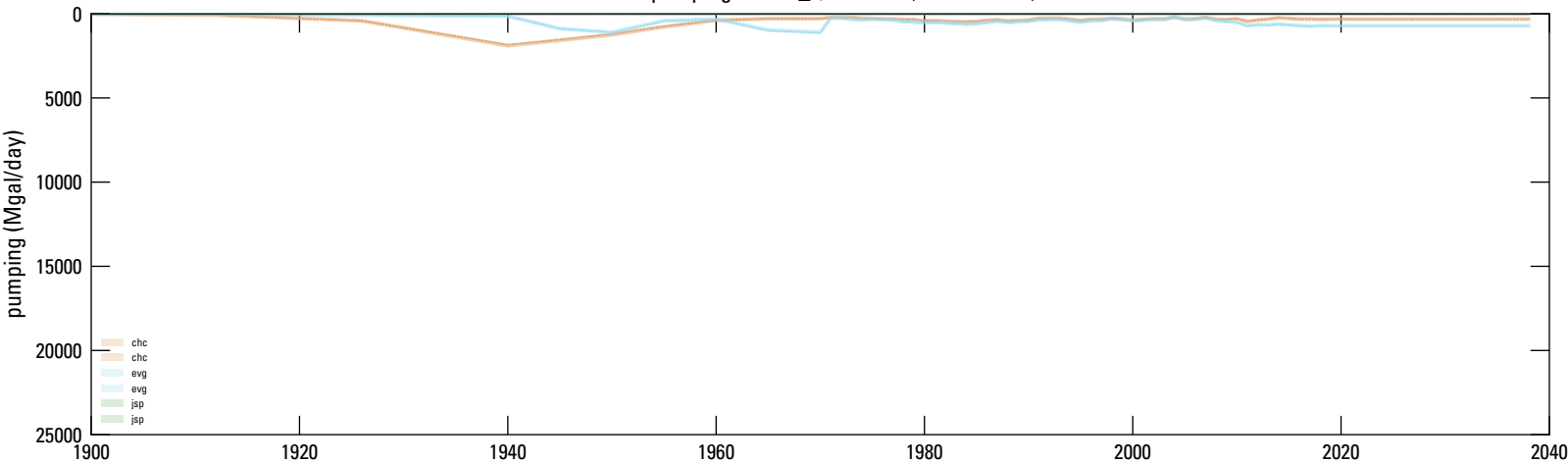
compaction at T_7/AX0001



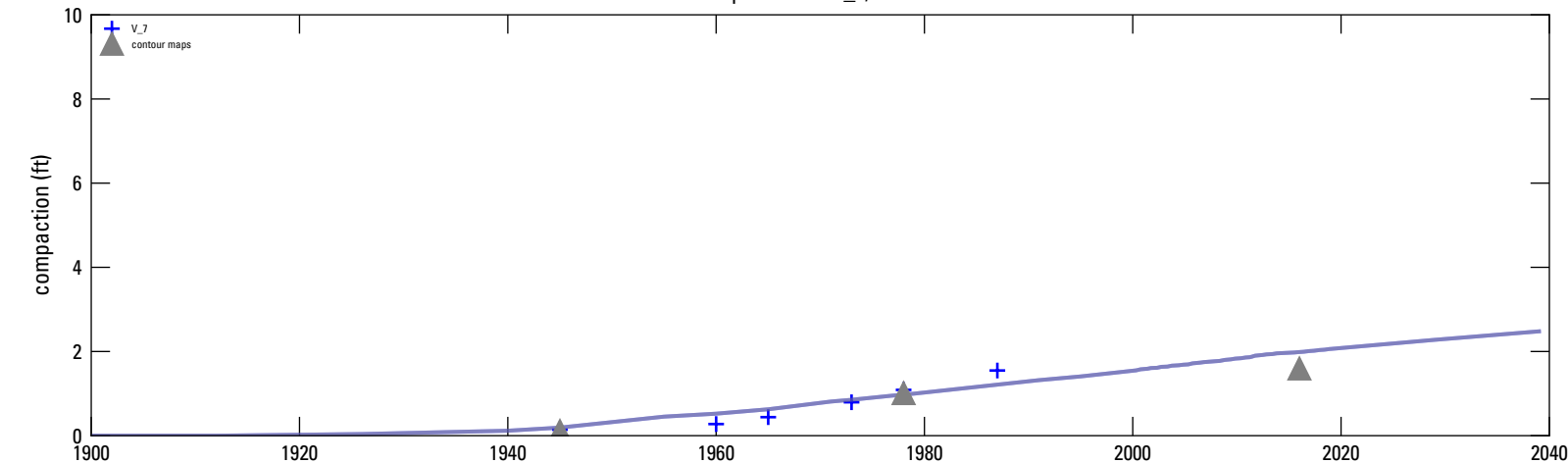
heads near V_7/AW0128 (5 cell radius)



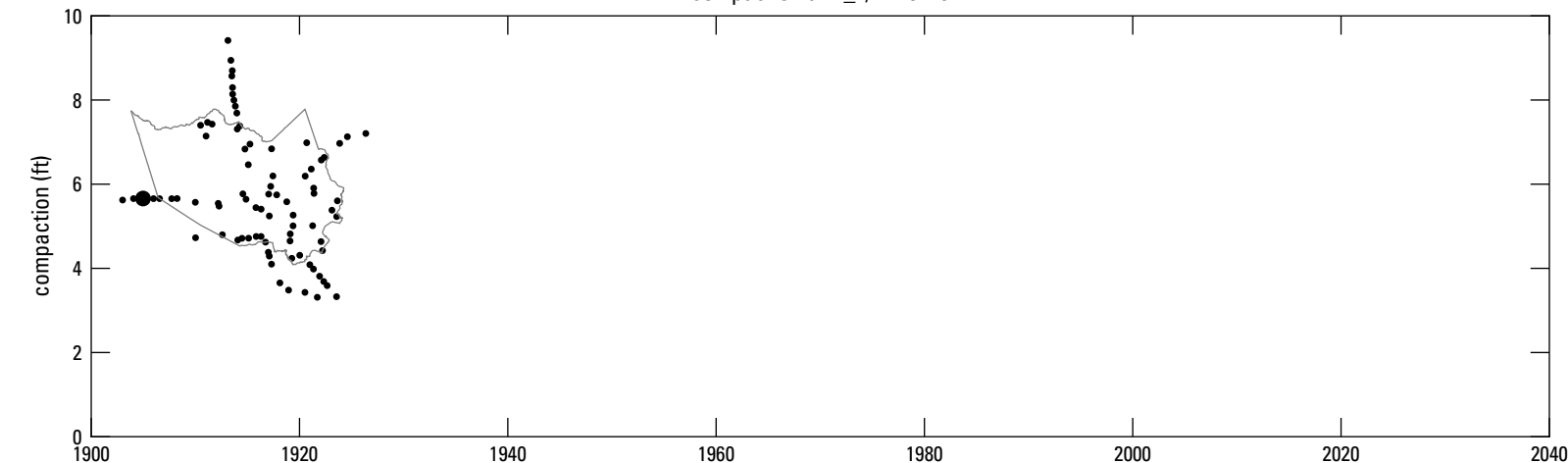
total pumping near V_7/AW0128 (5 cell radius)

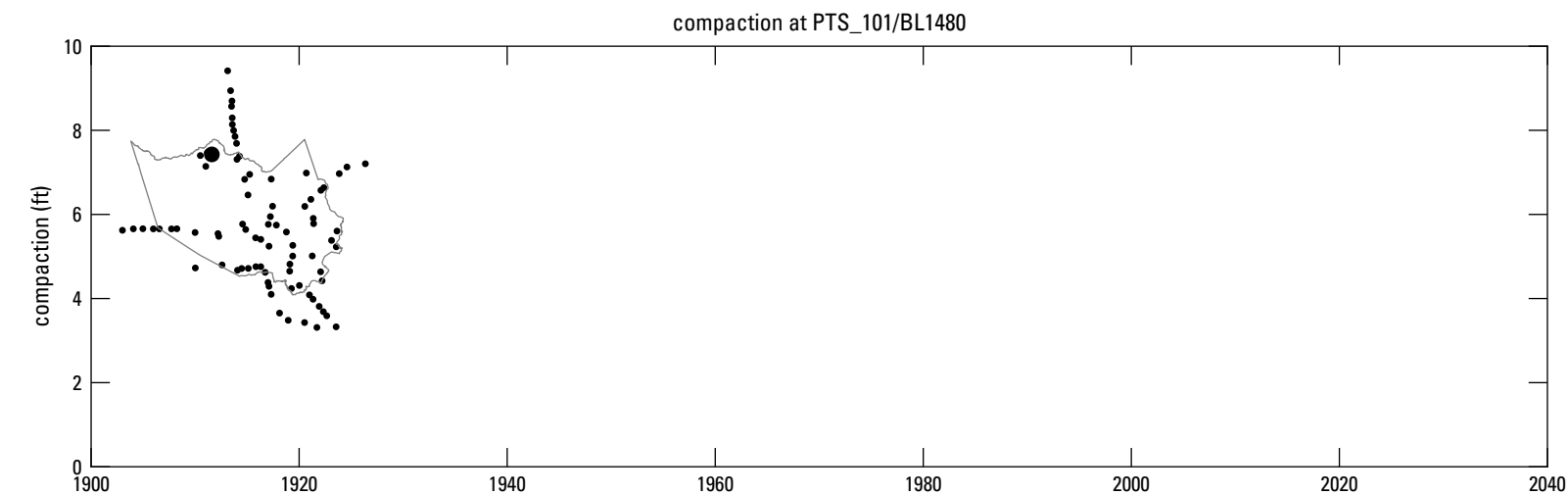
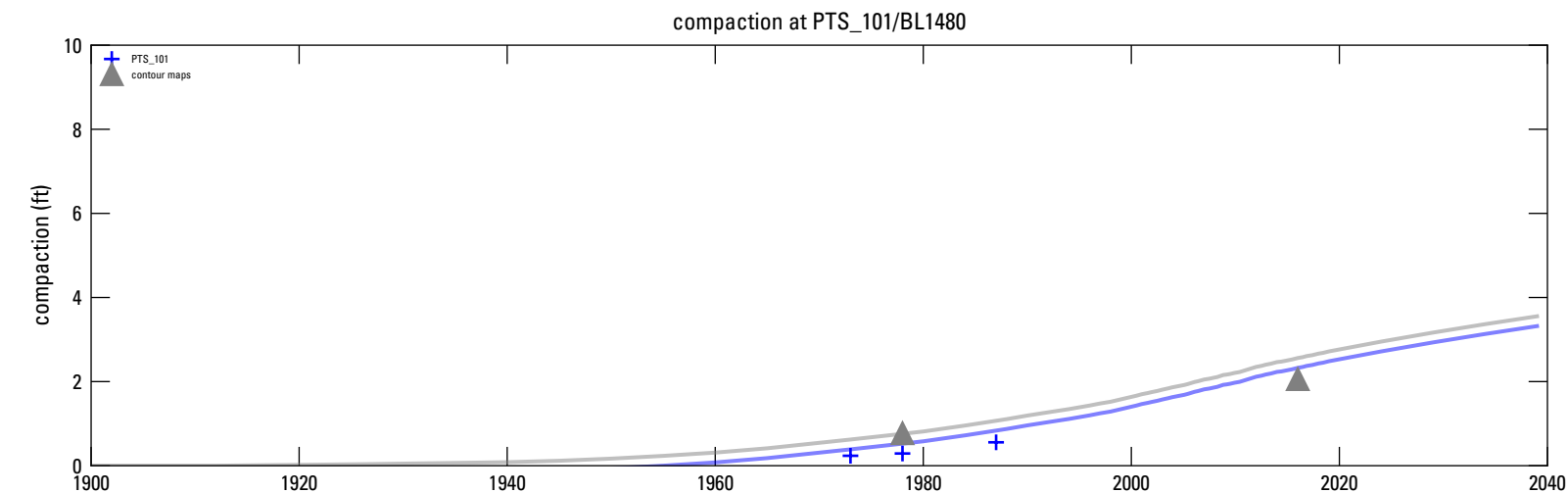
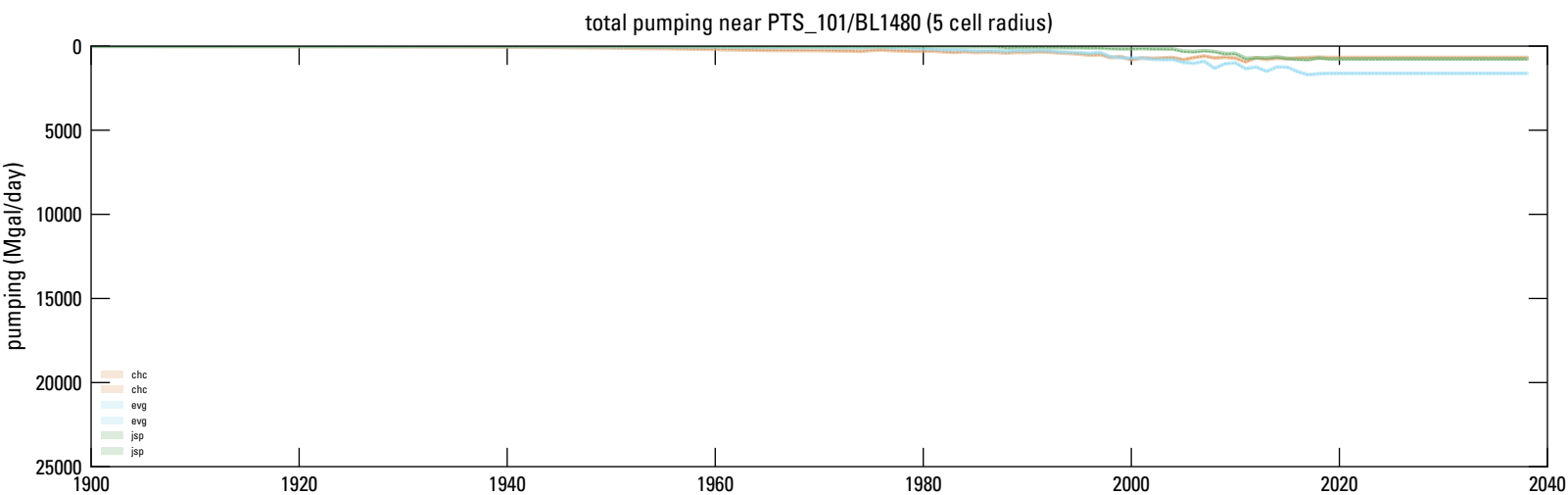
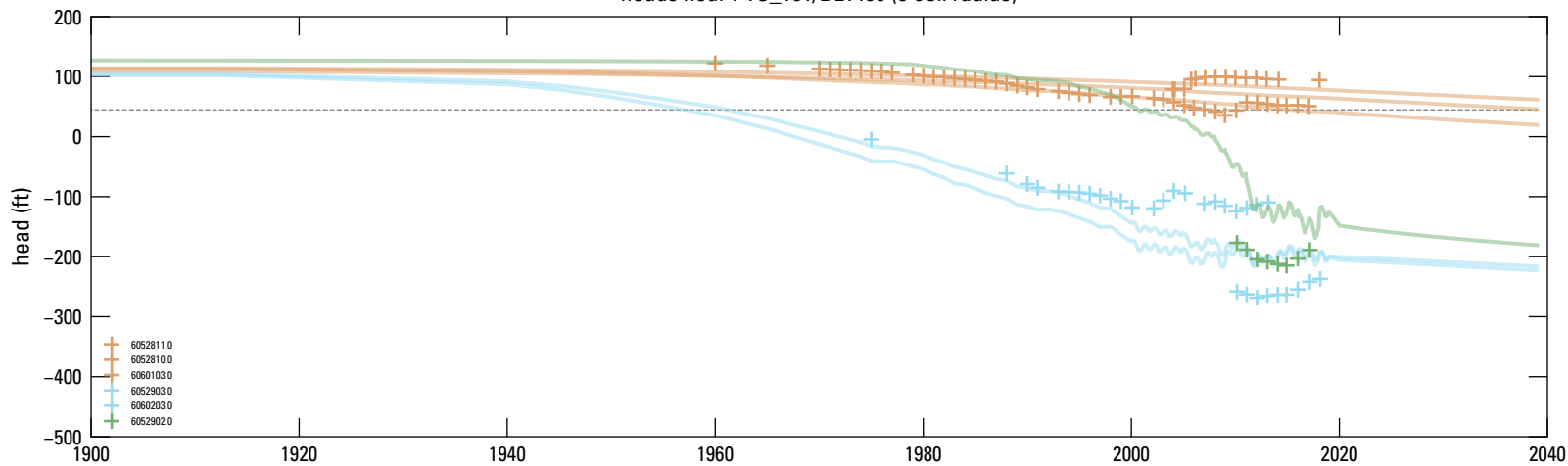


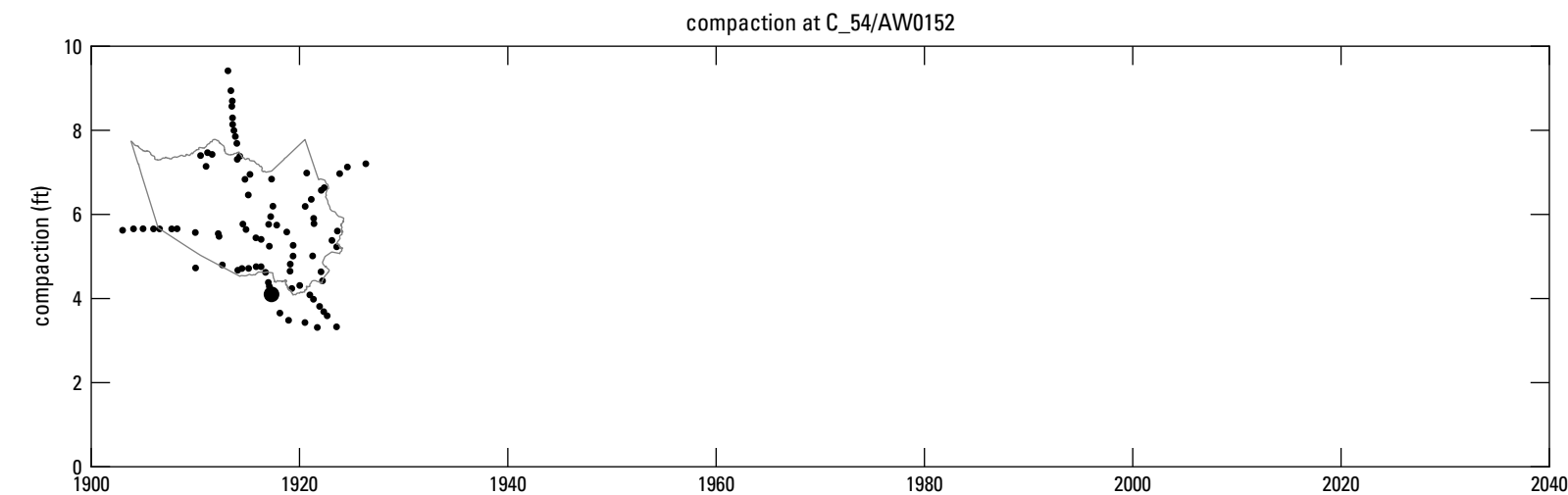
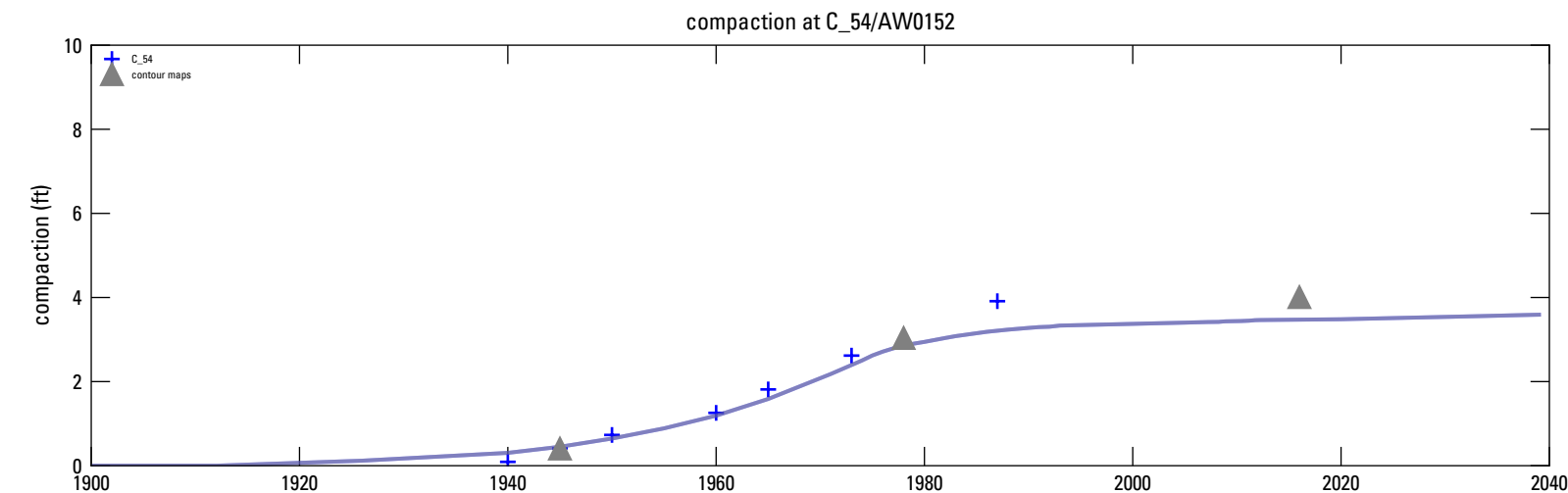
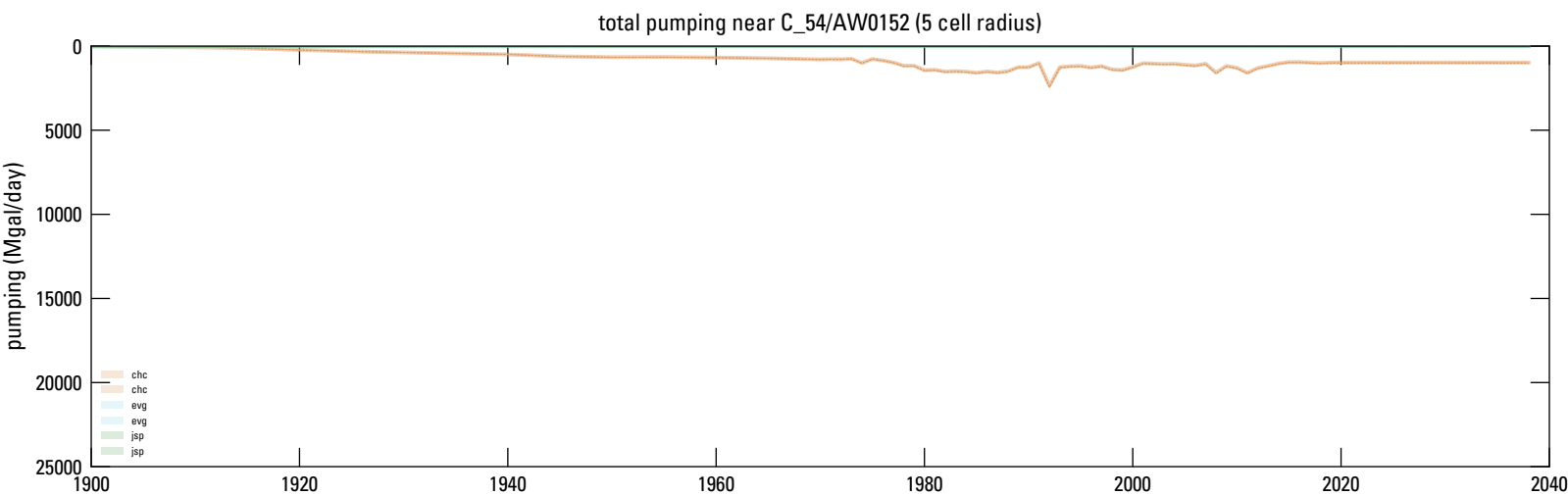
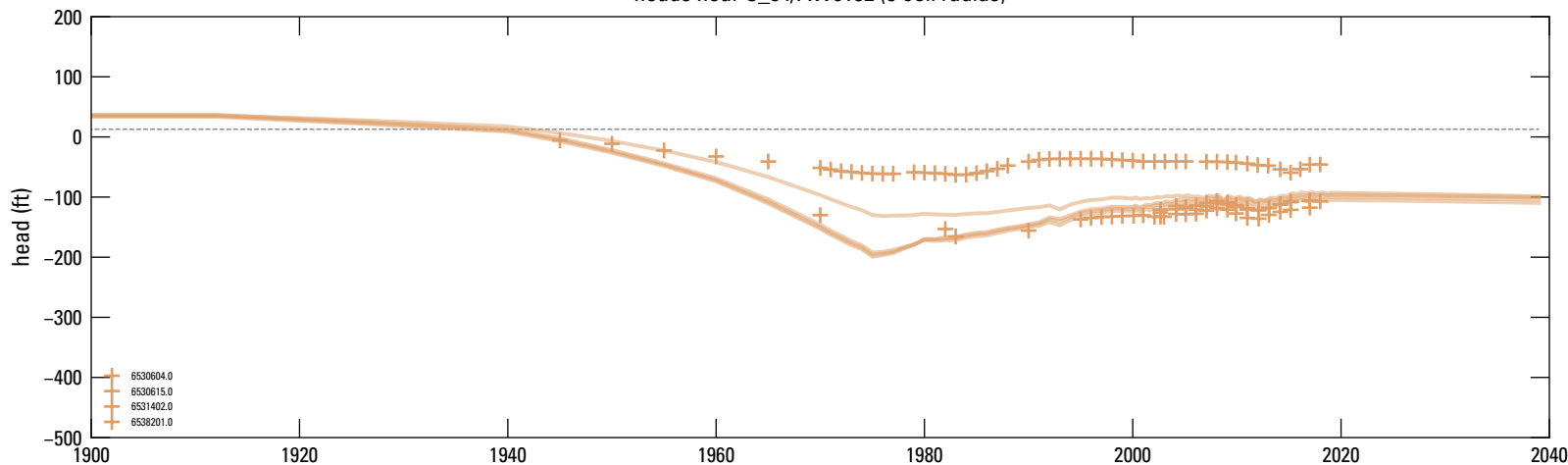
compaction at V_7/AW0128

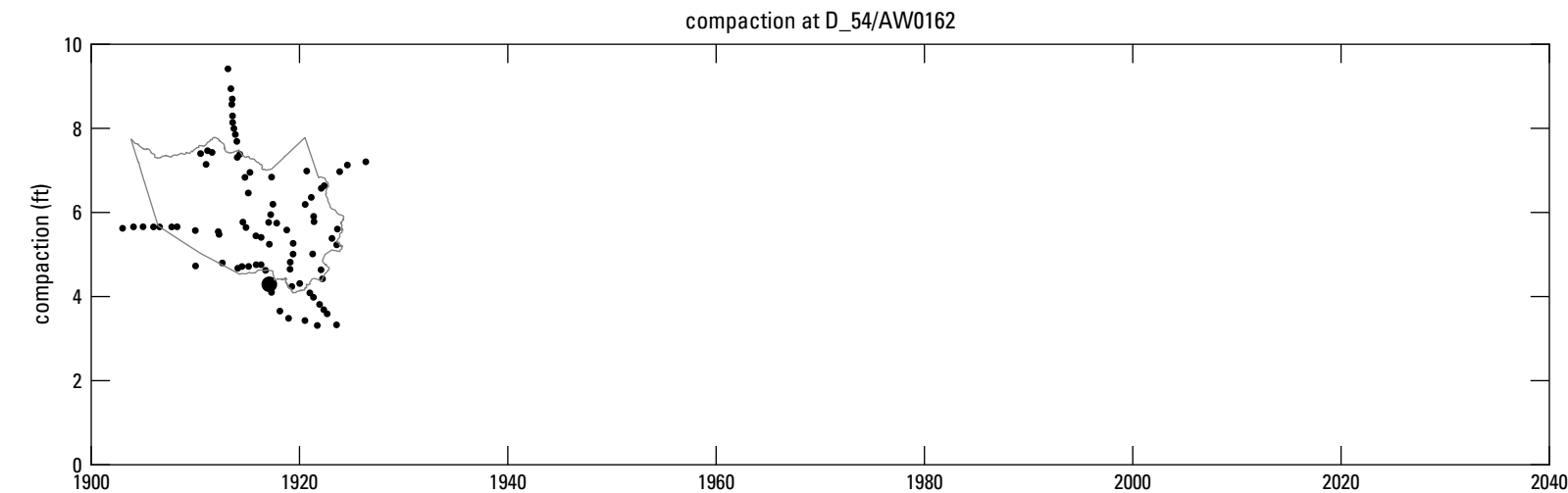
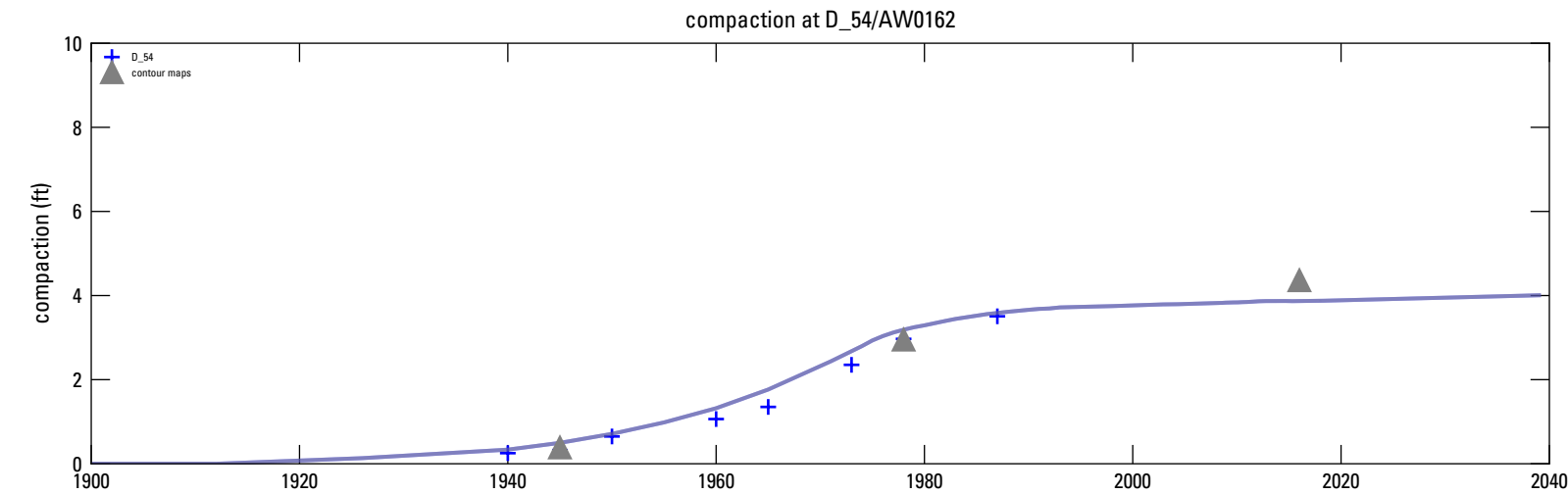
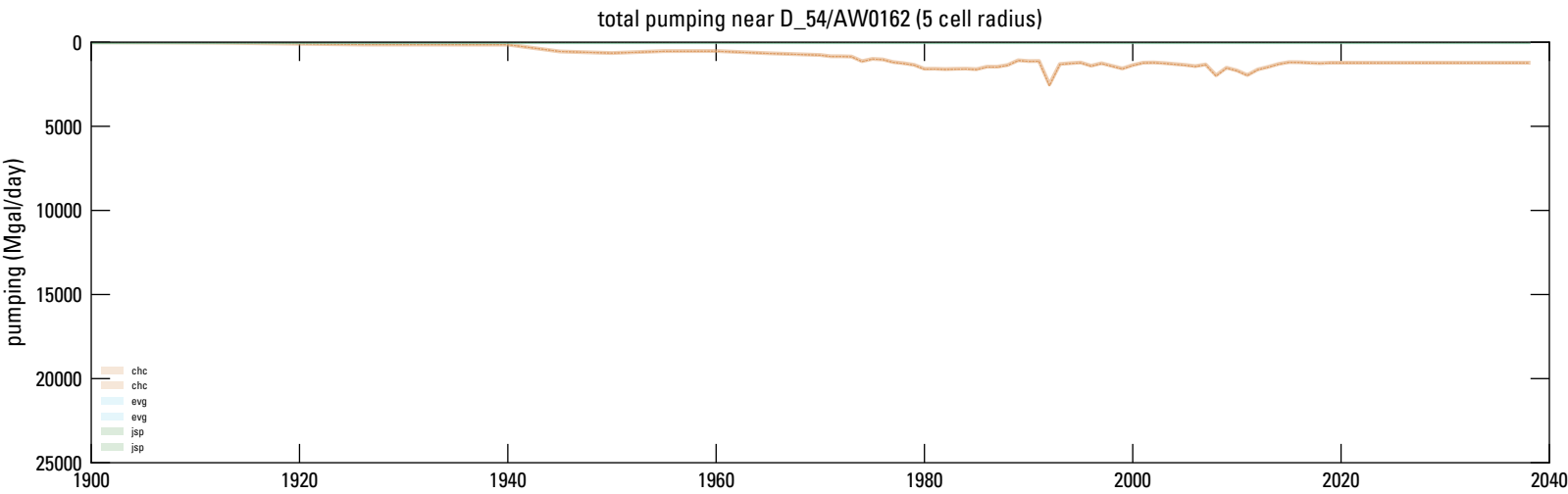
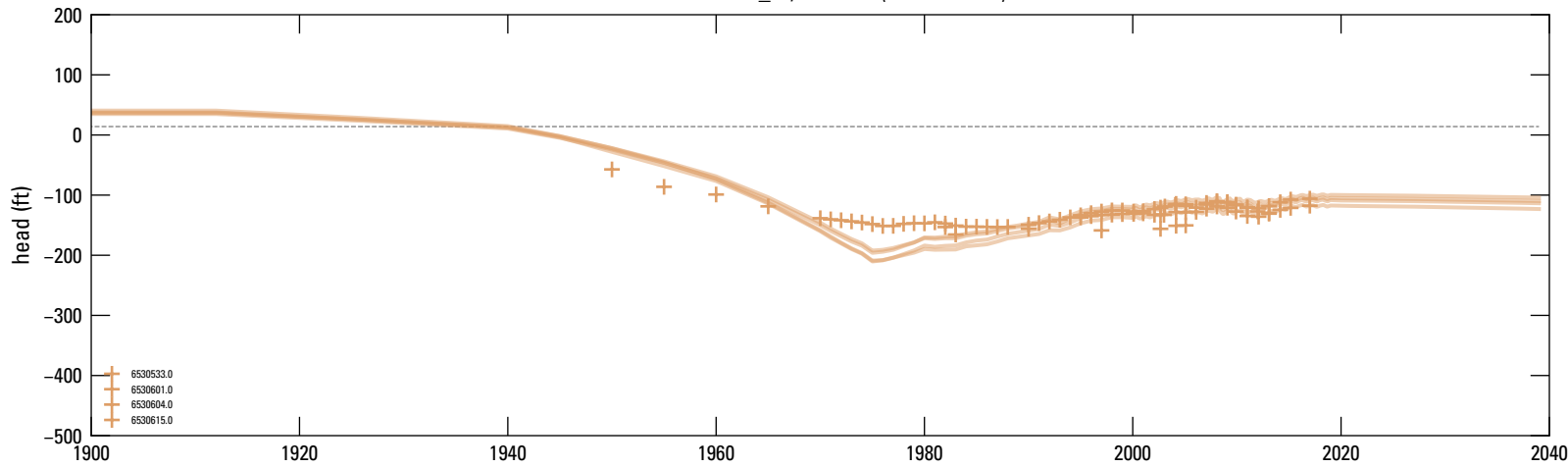


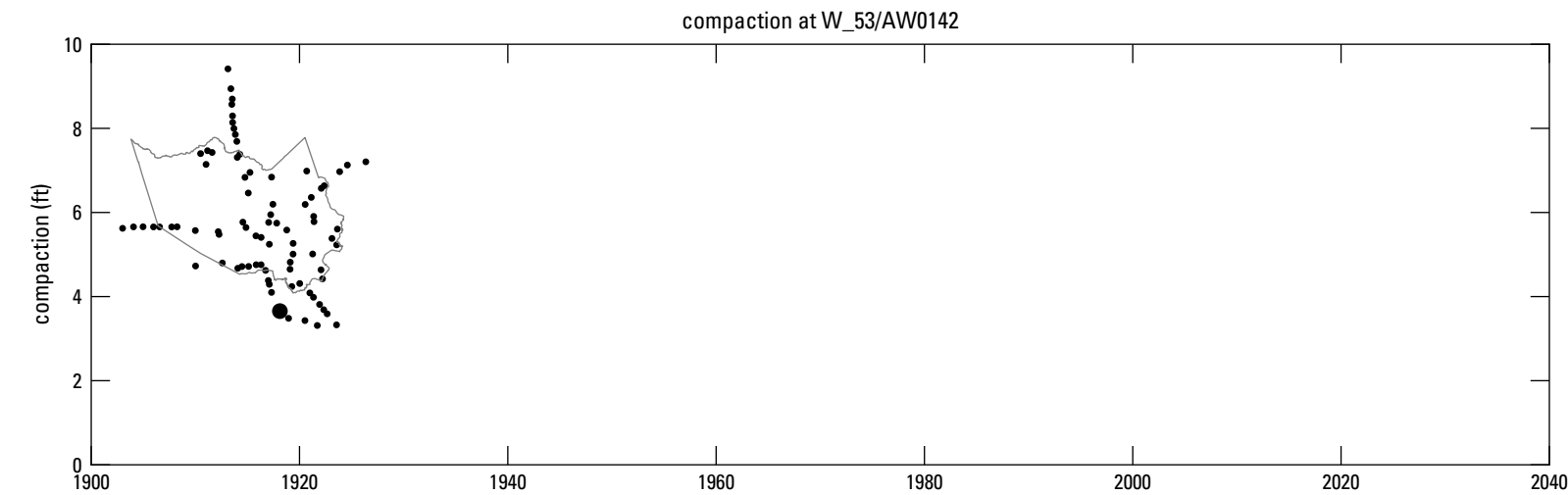
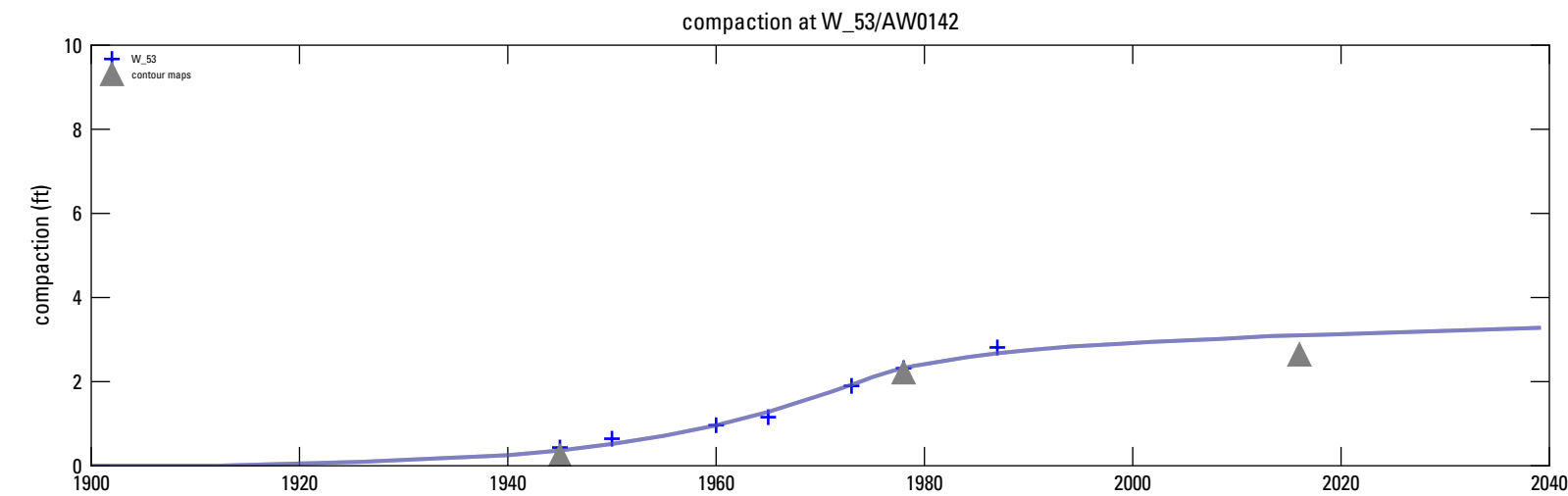
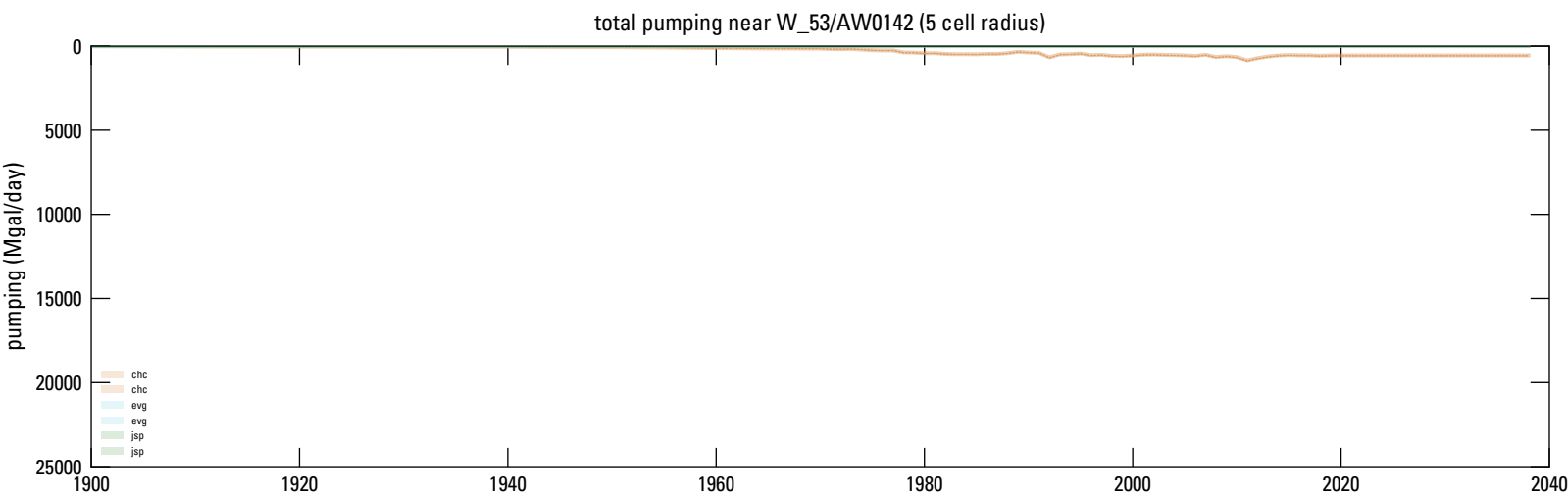
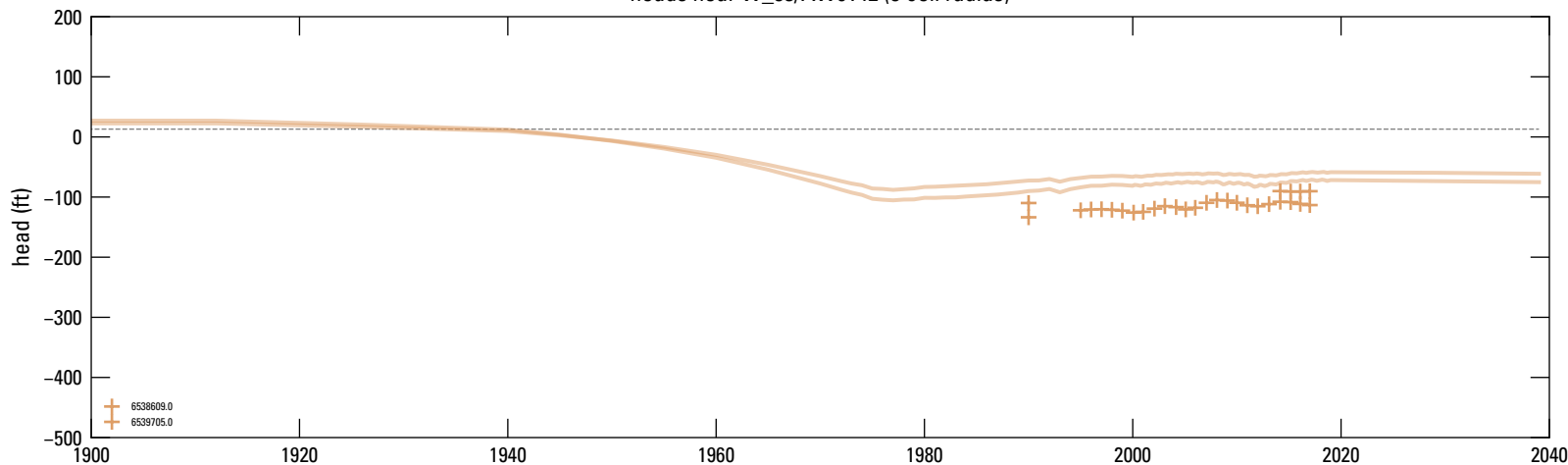
compaction at V_7/AW0128

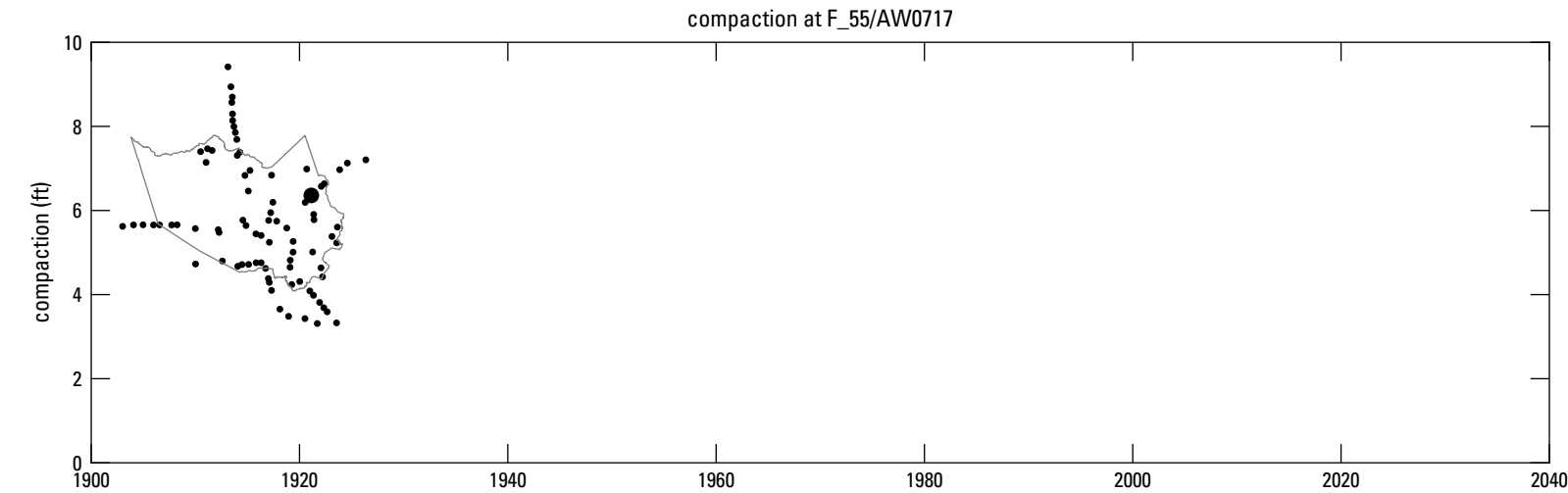
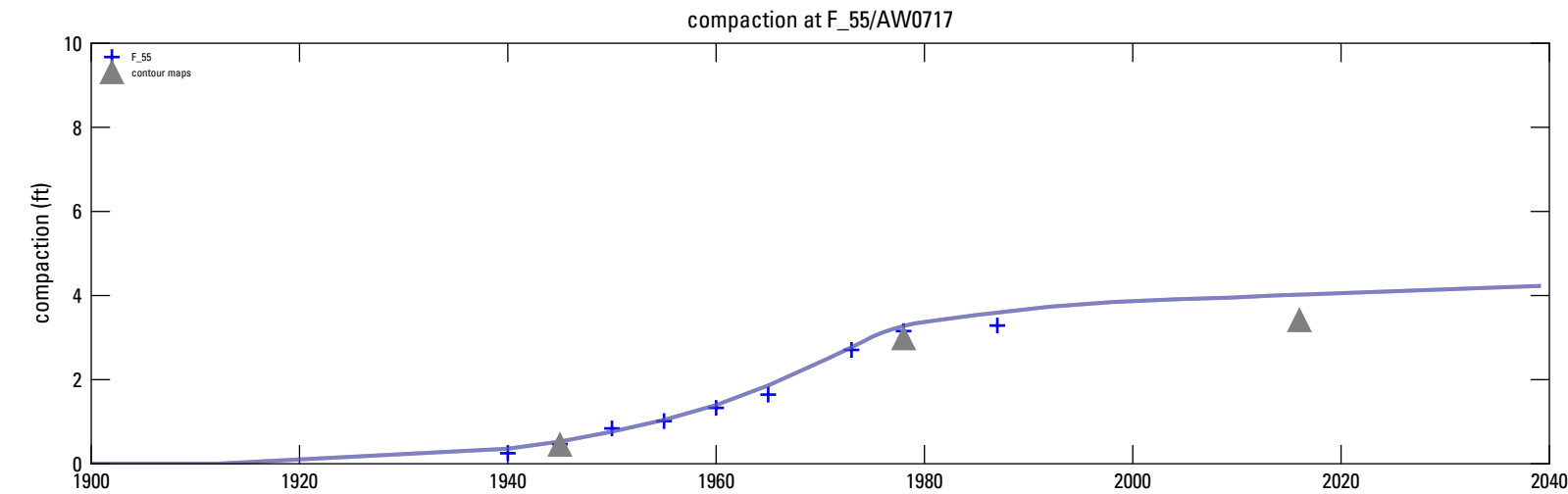
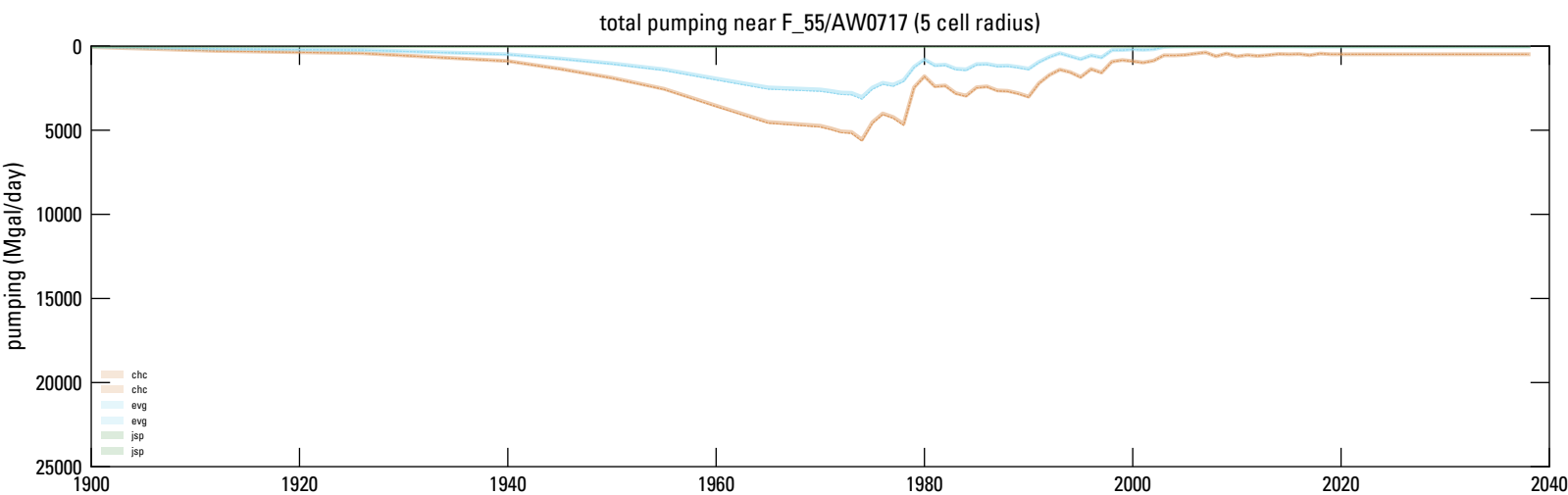
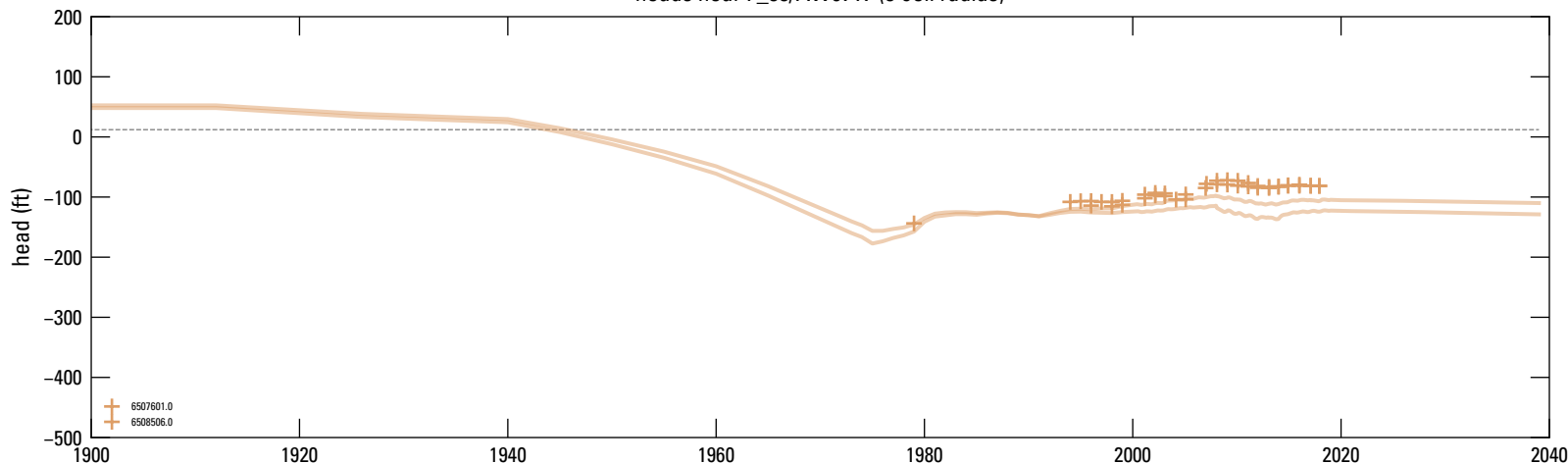


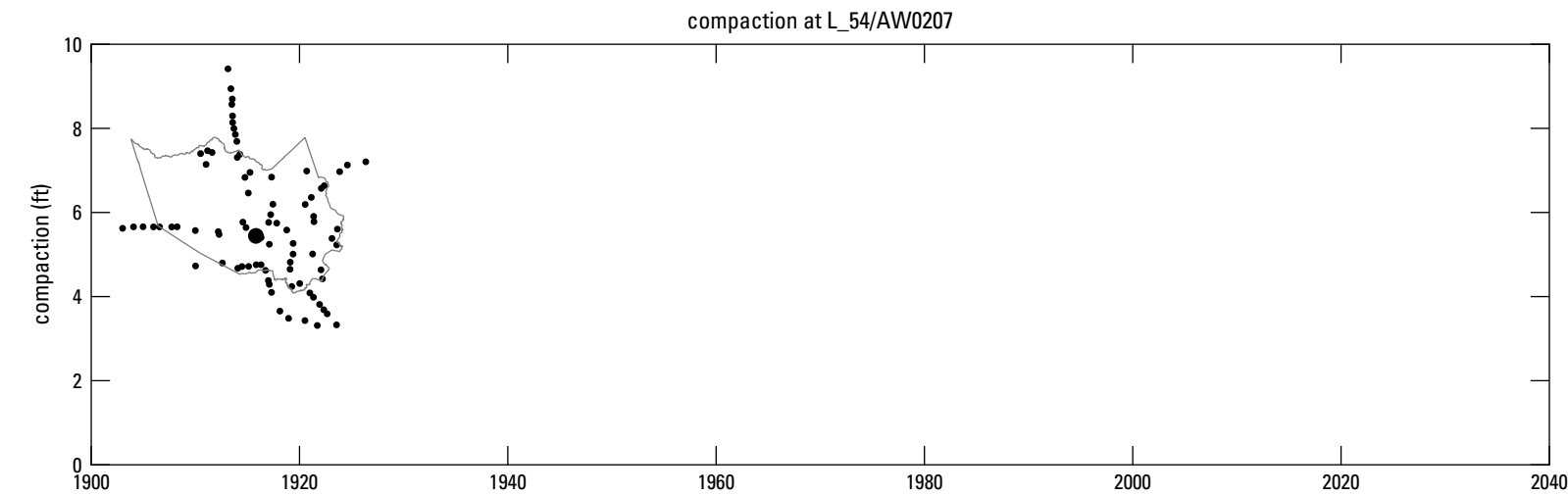
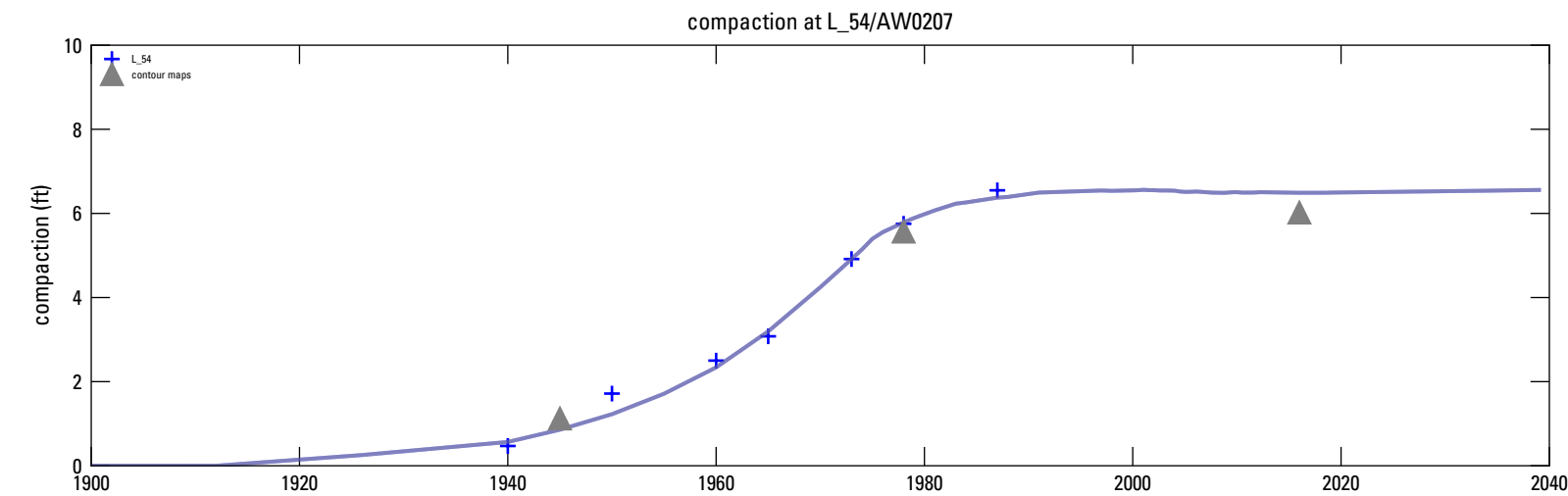
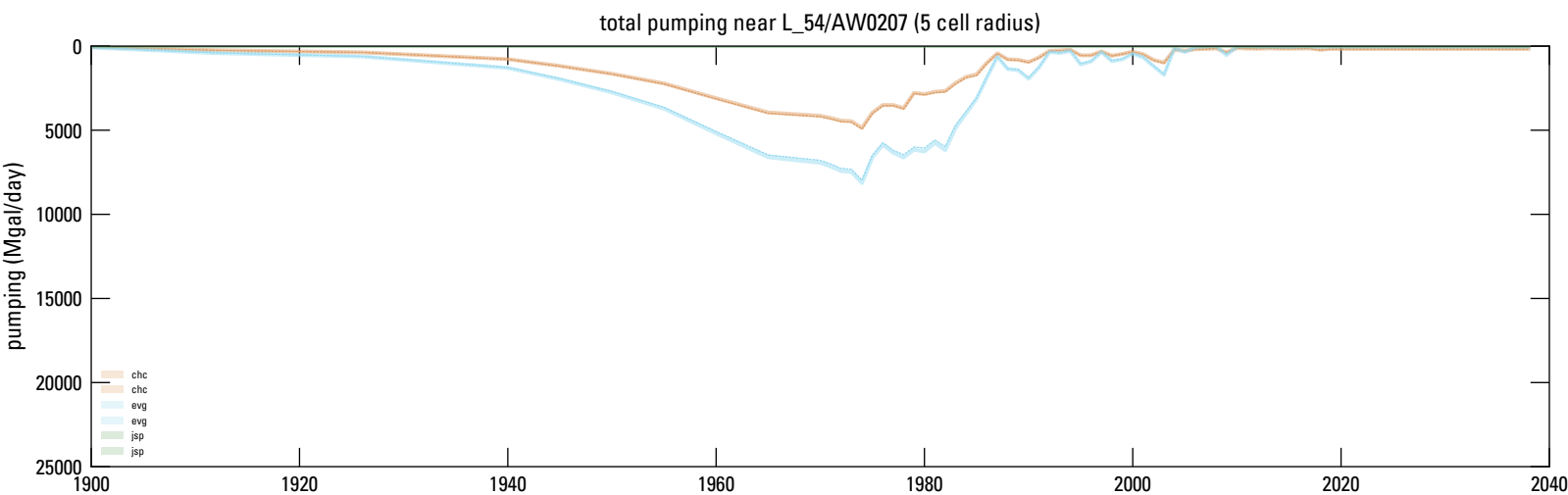
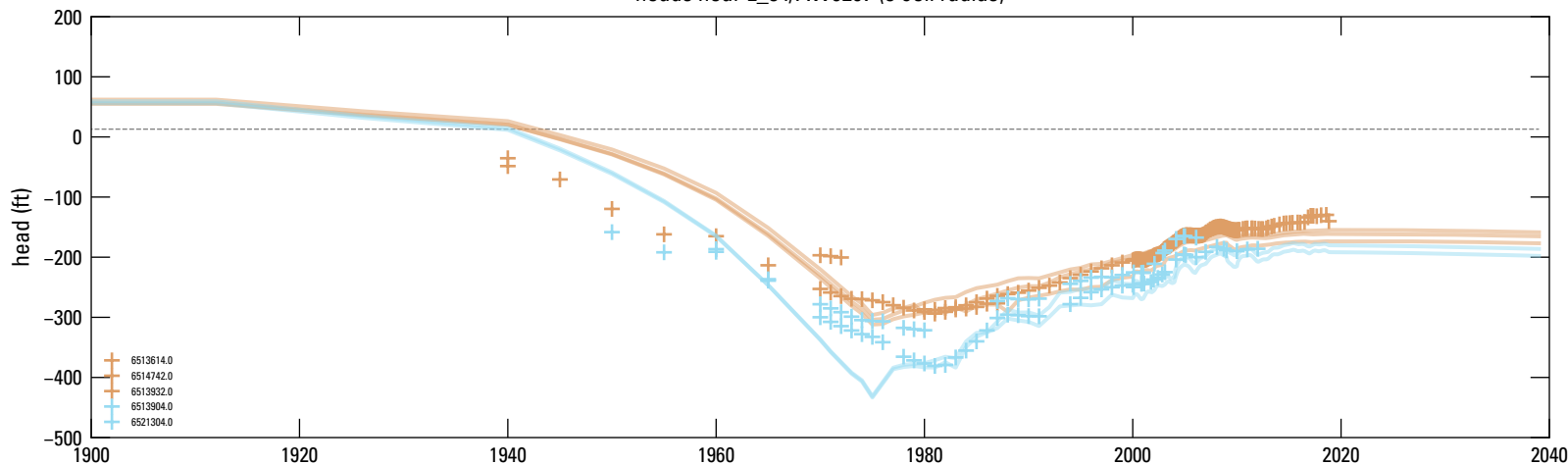




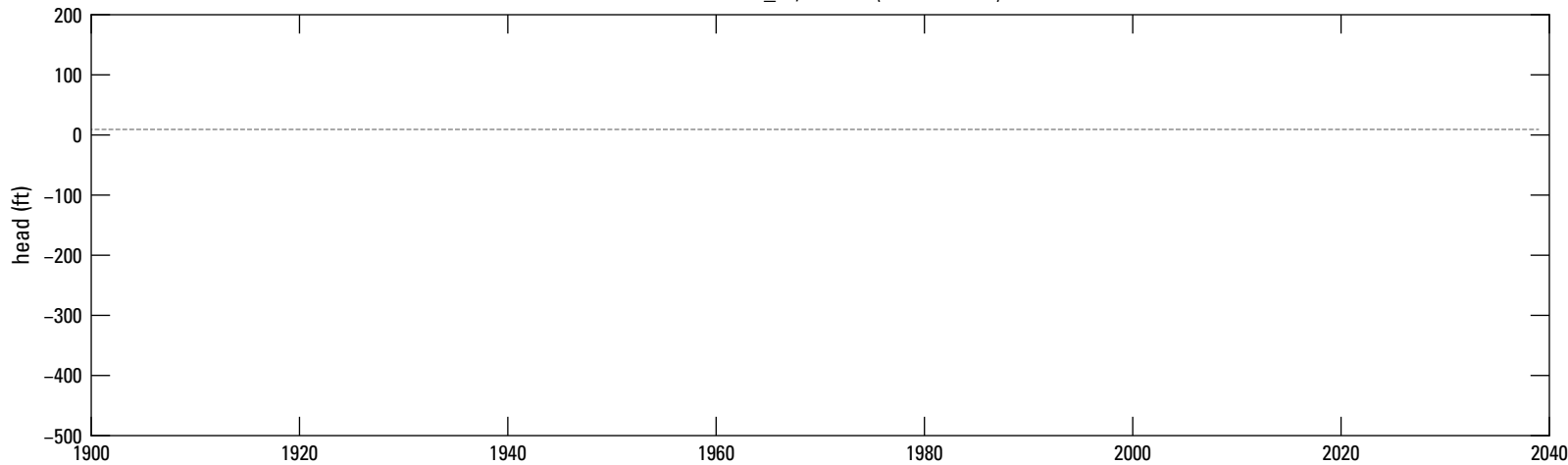




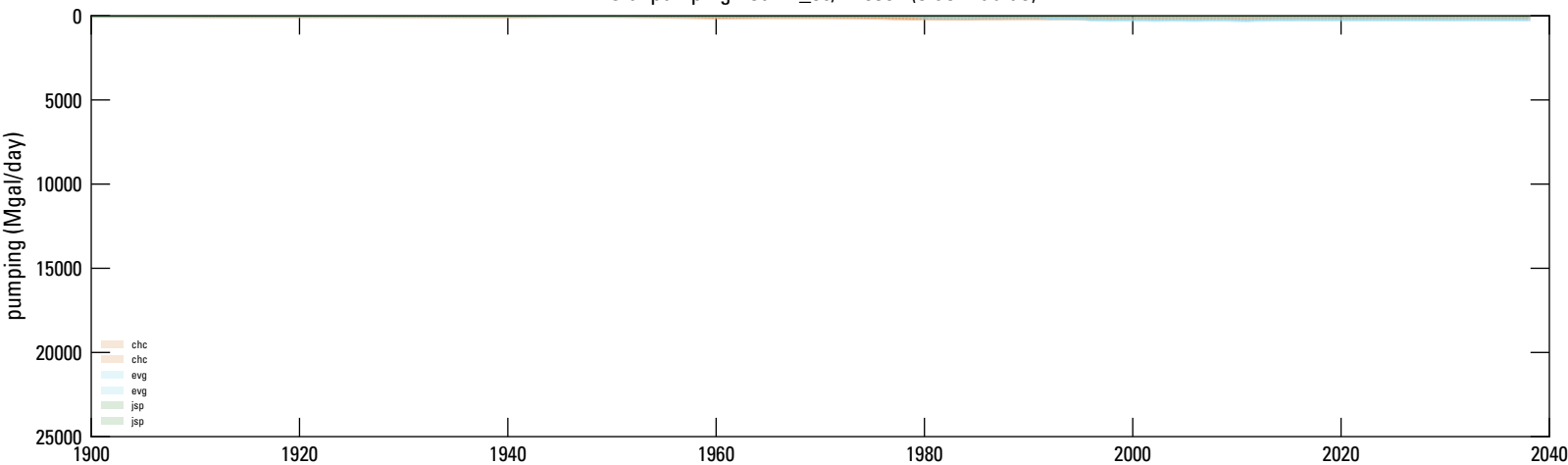




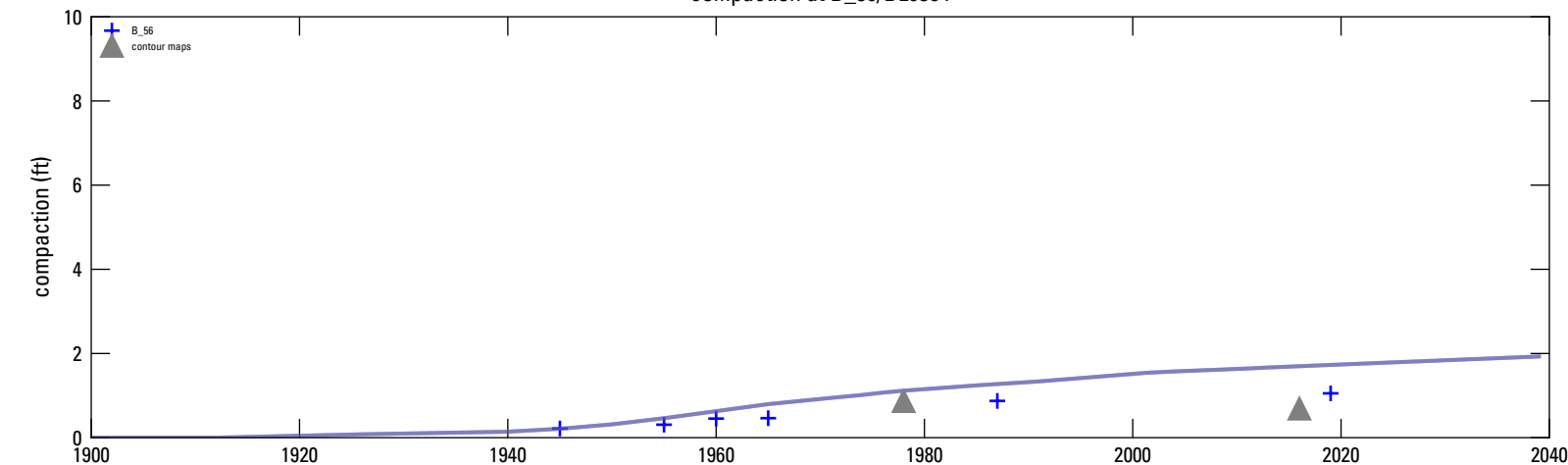
heads near B_56/BL0384 (5 cell radius)



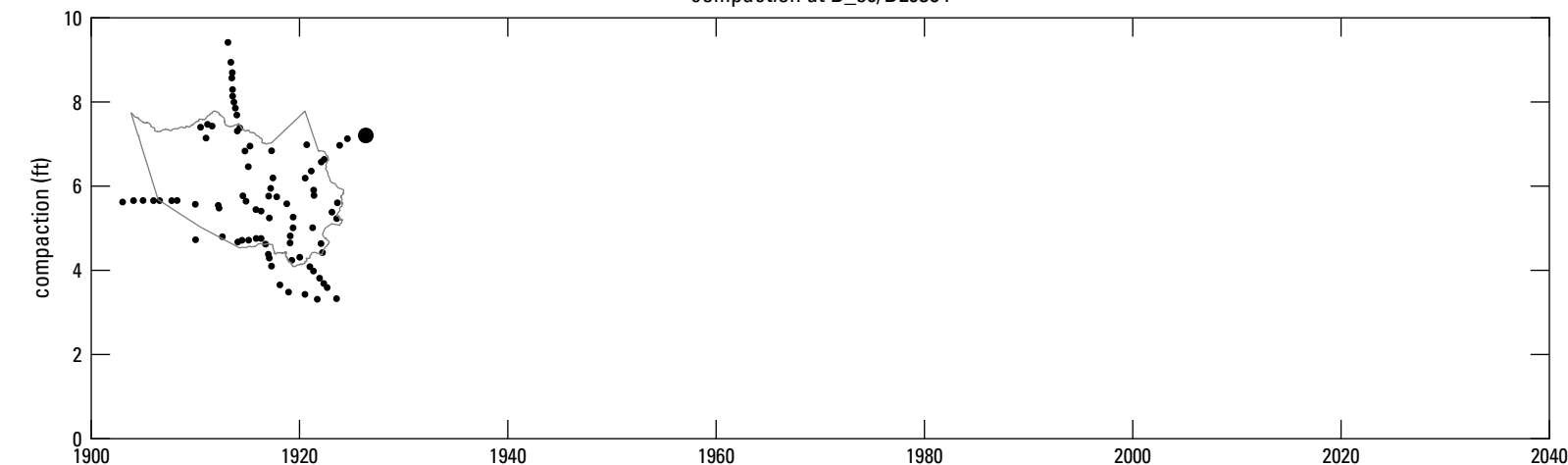
total pumping near B_56/BL0384 (5 cell radius)



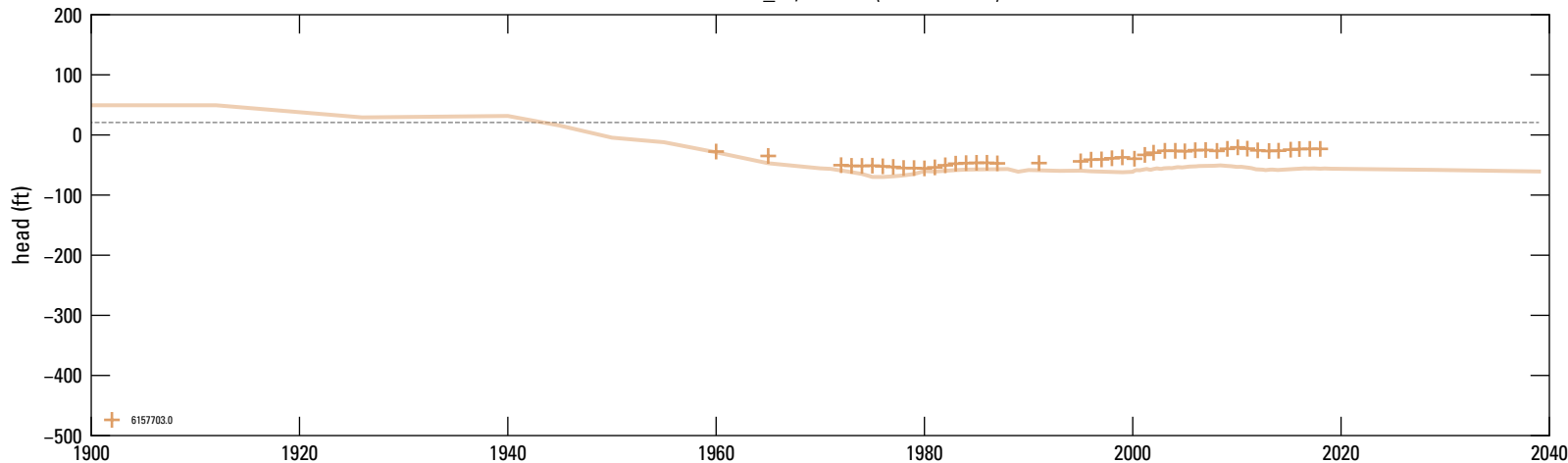
compaction at B_56/BL0384



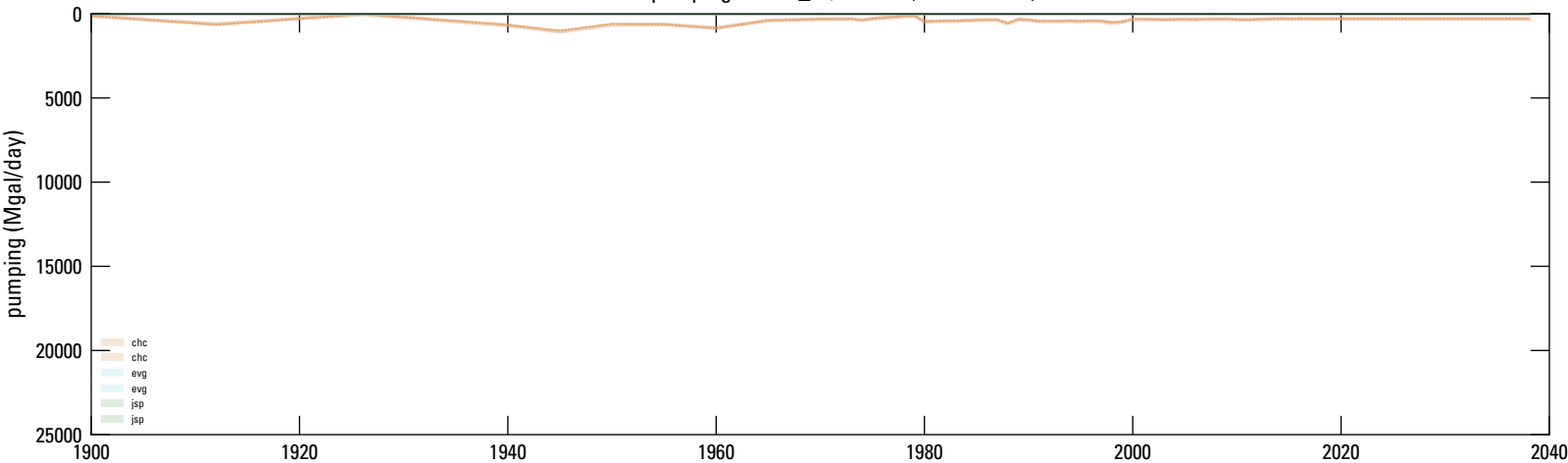
compaction at B_56/BL0384



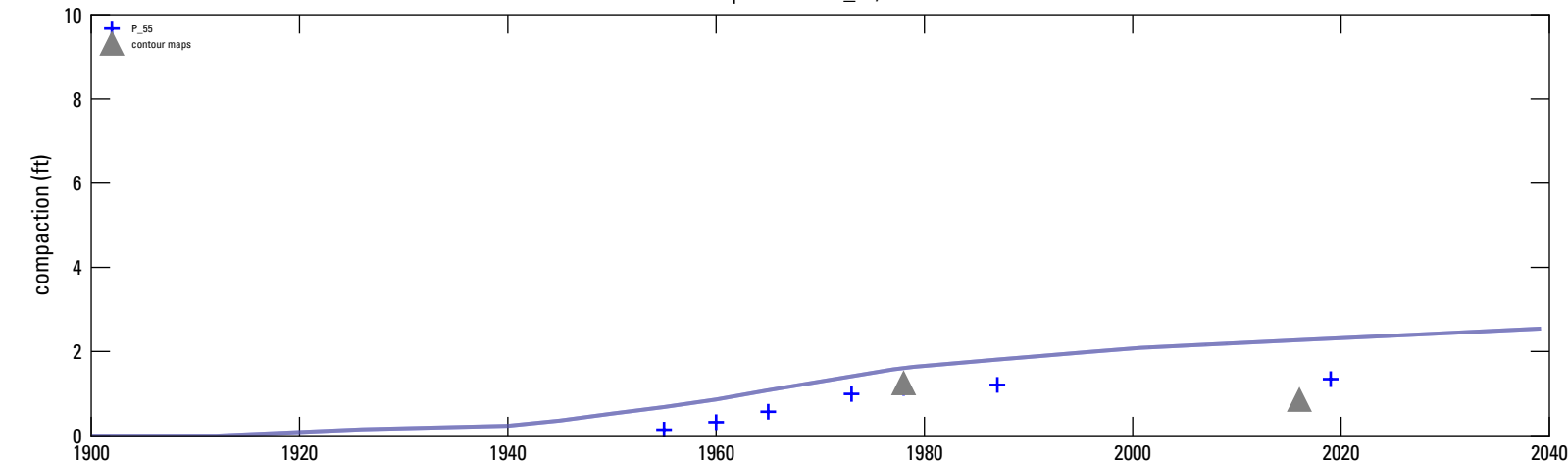
heads near P_55/BL0354 (5 cell radius)



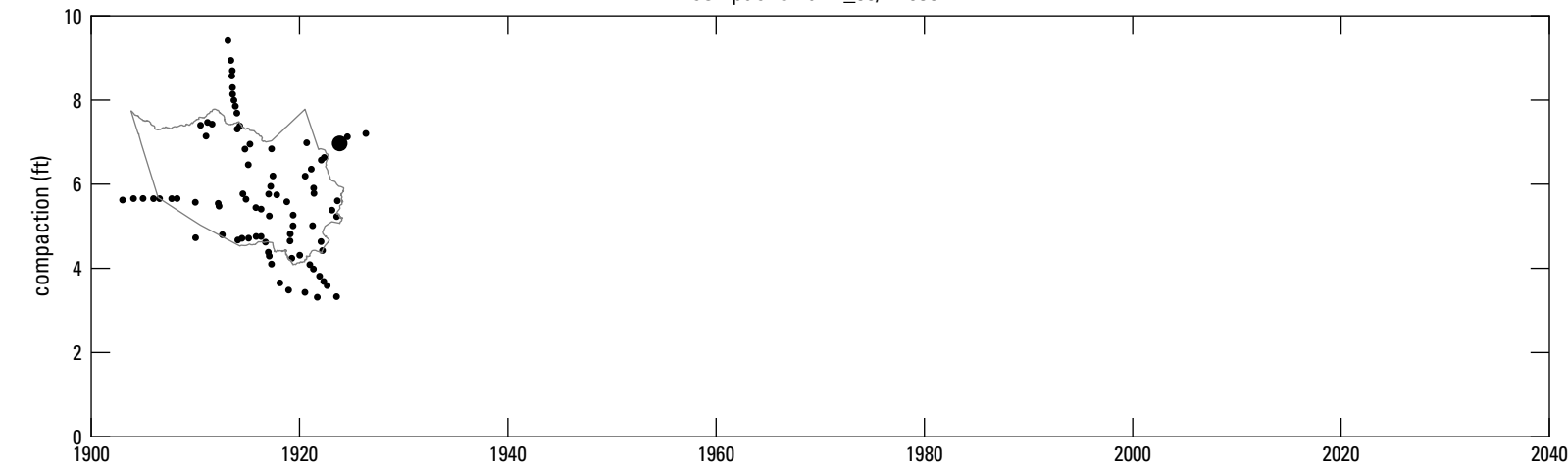
total pumping near P_55/BL0354 (5 cell radius)



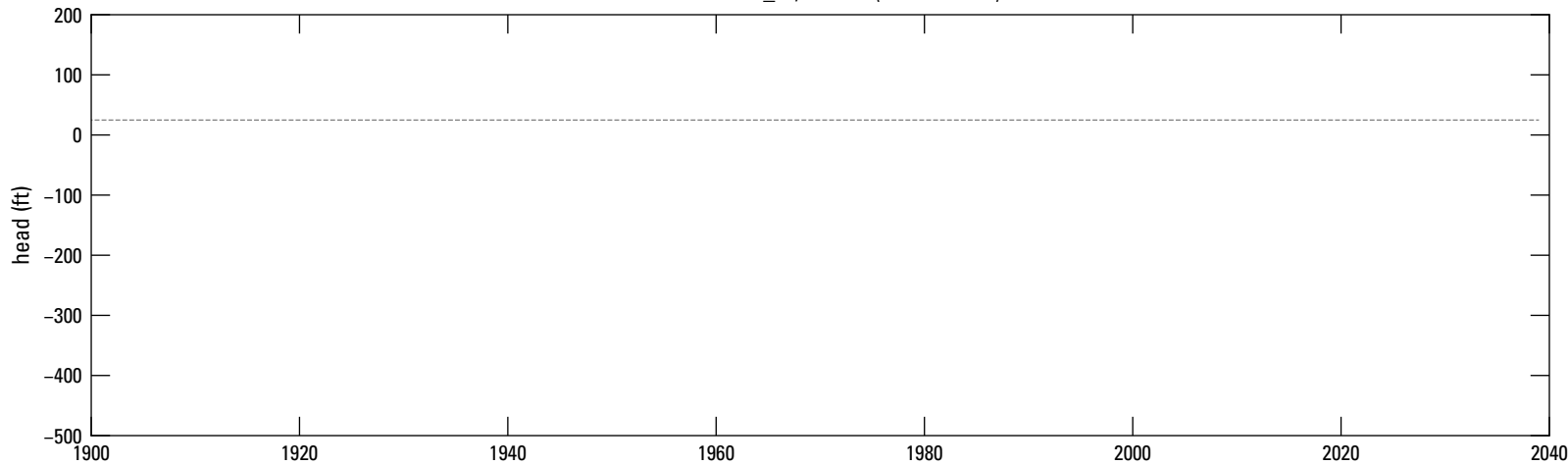
compaction at P_55/BL0354



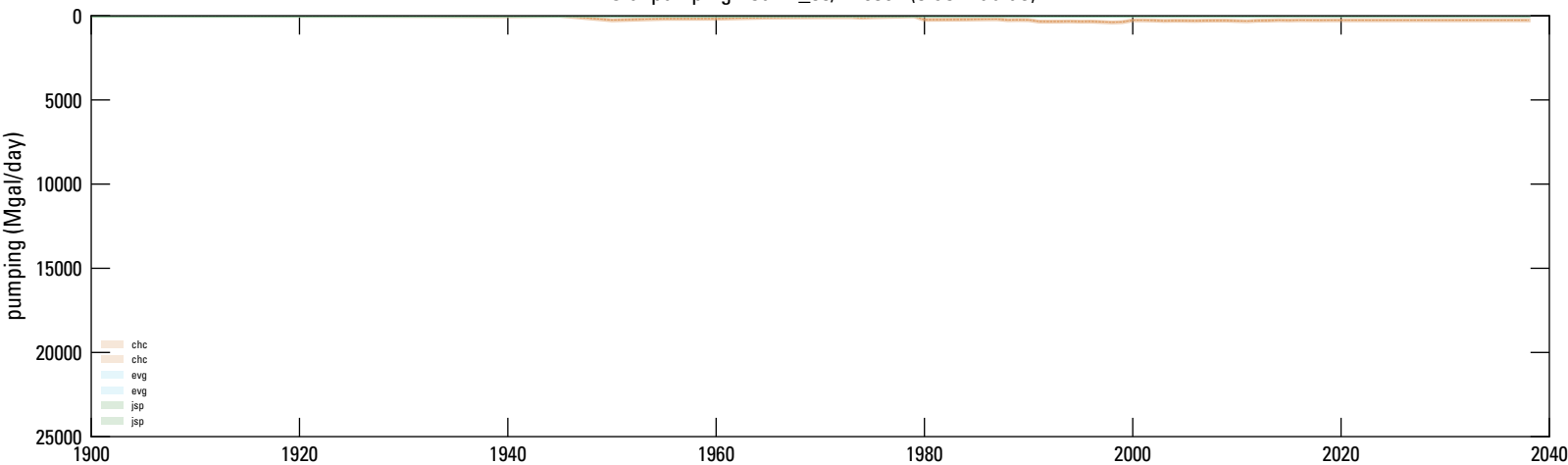
compaction at P_55/BL0354



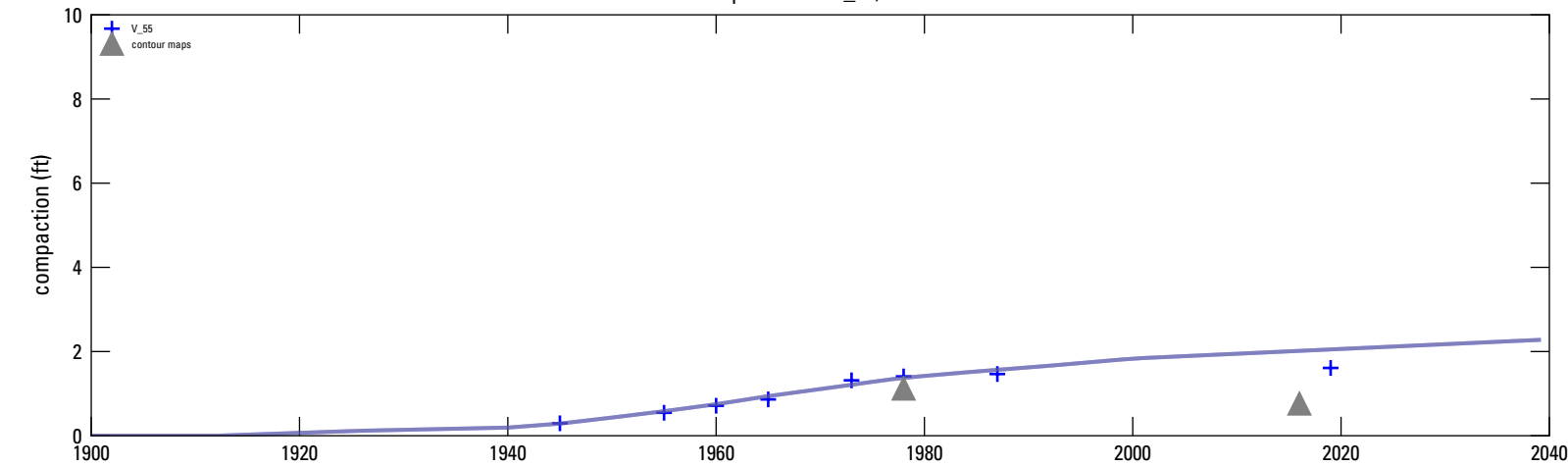
heads near V_55/BL0362 (5 cell radius)



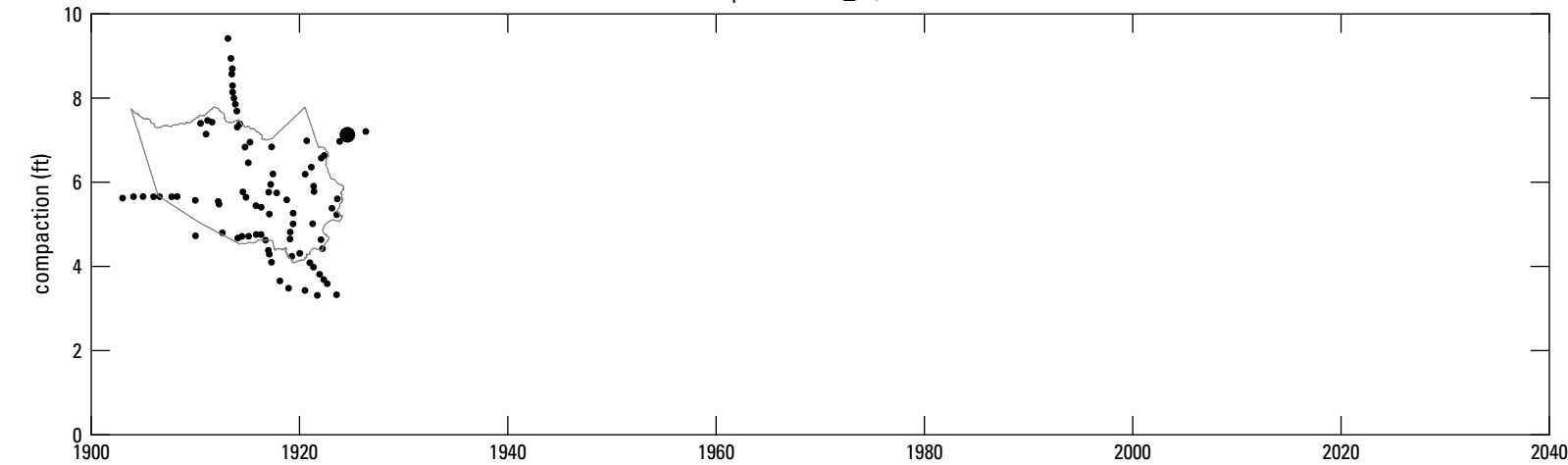
total pumping near V_55/BL0362 (5 cell radius)

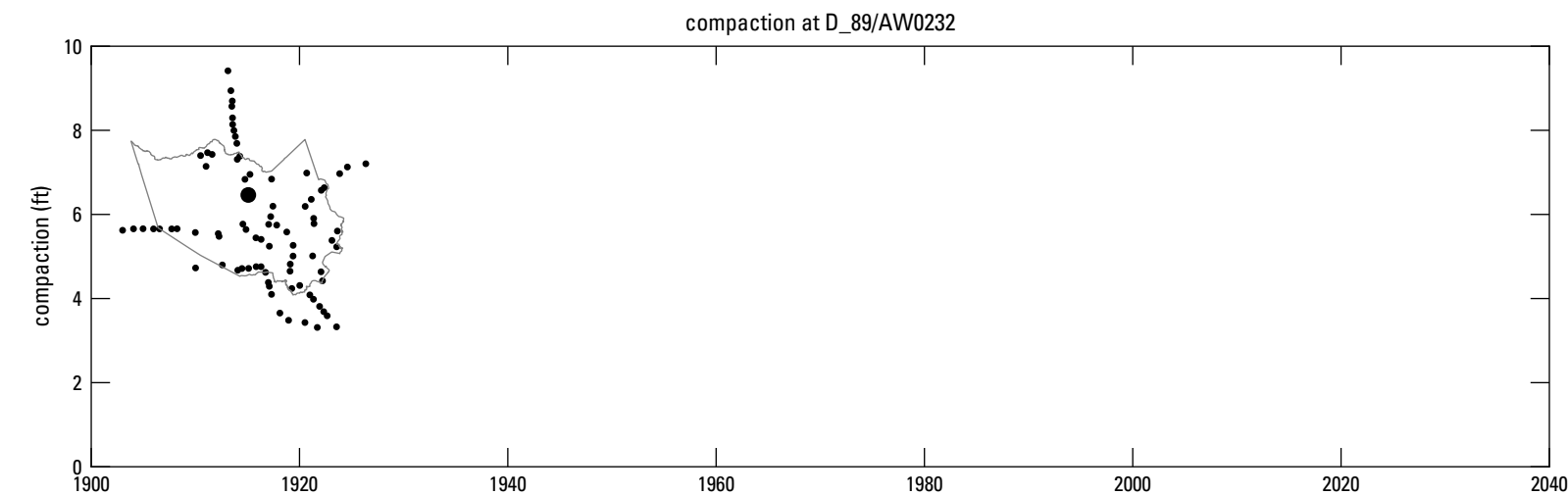
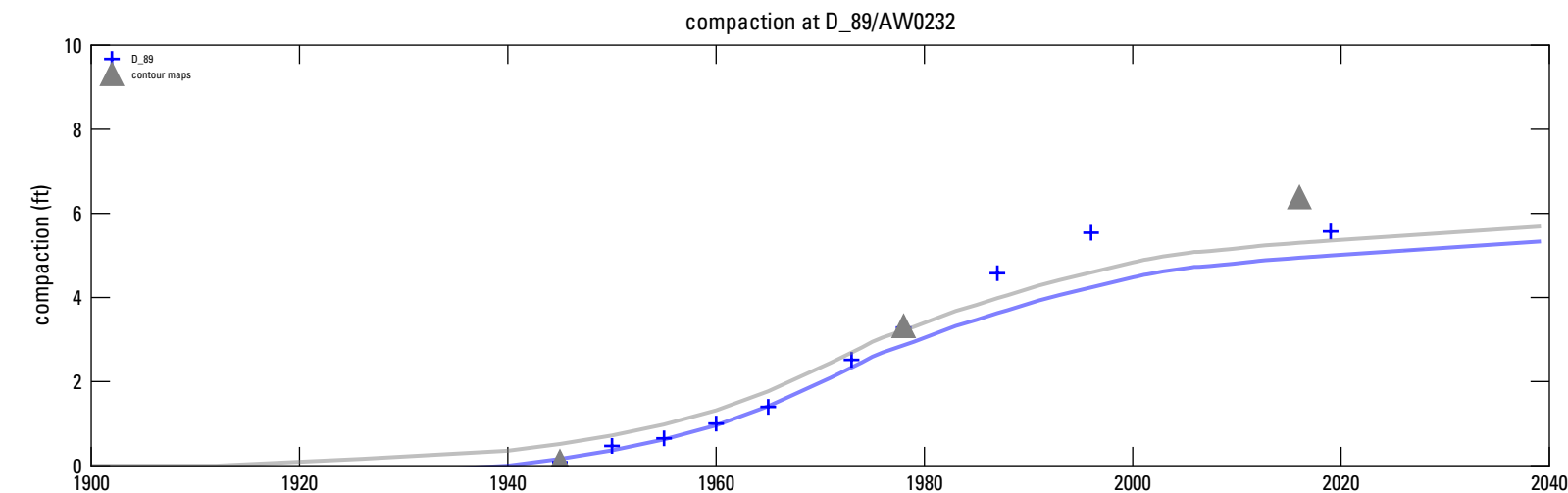
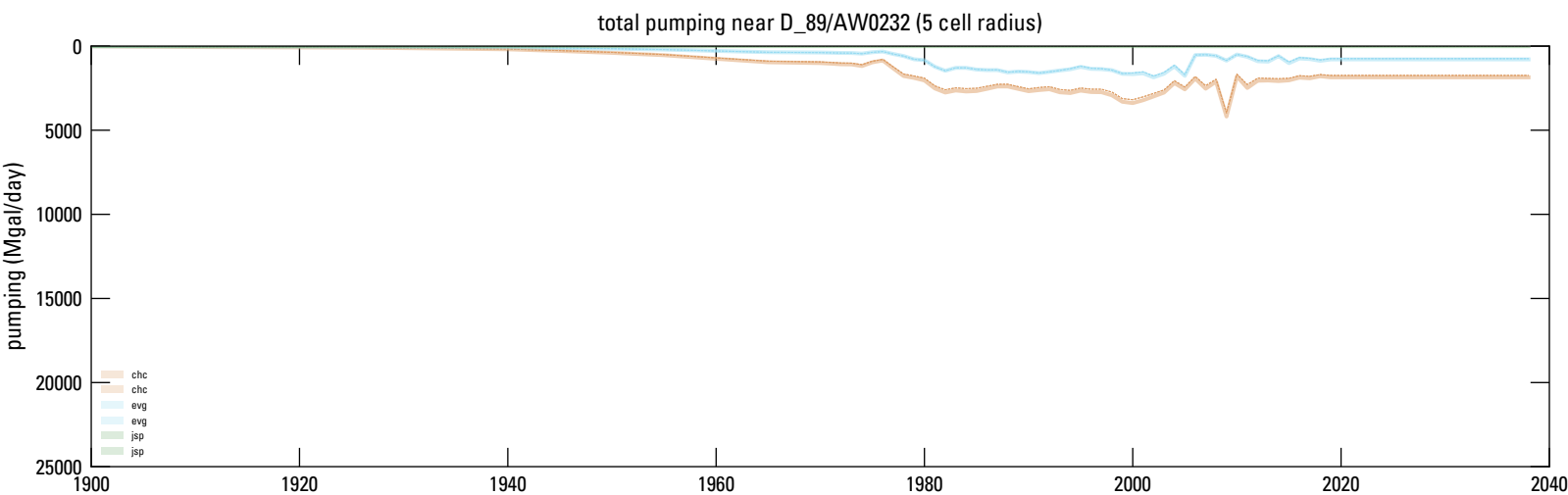
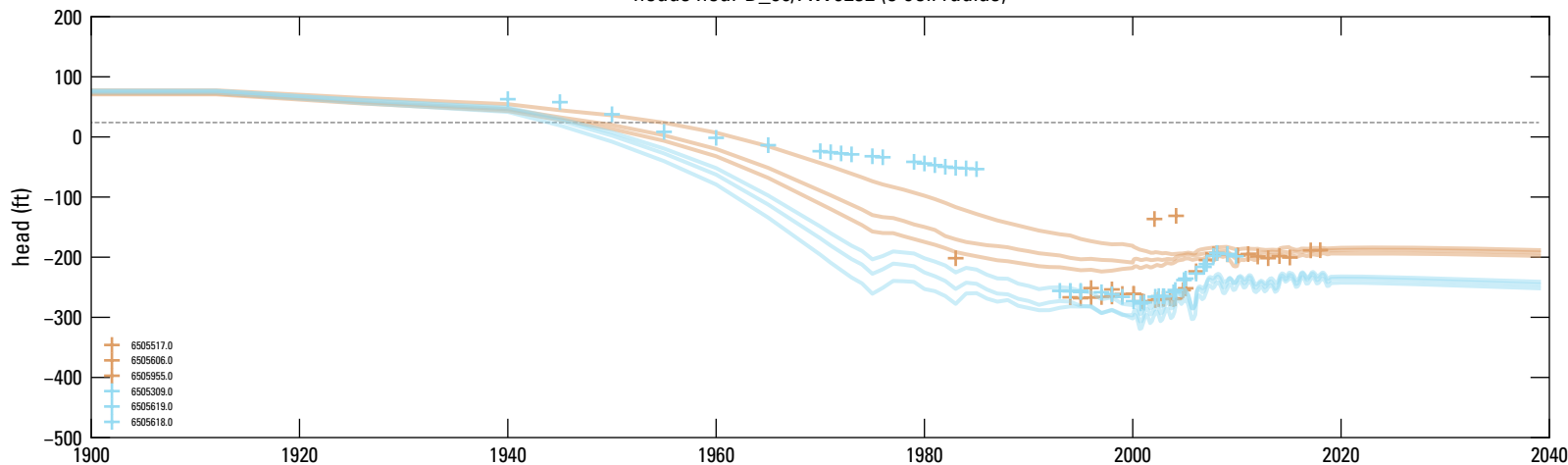


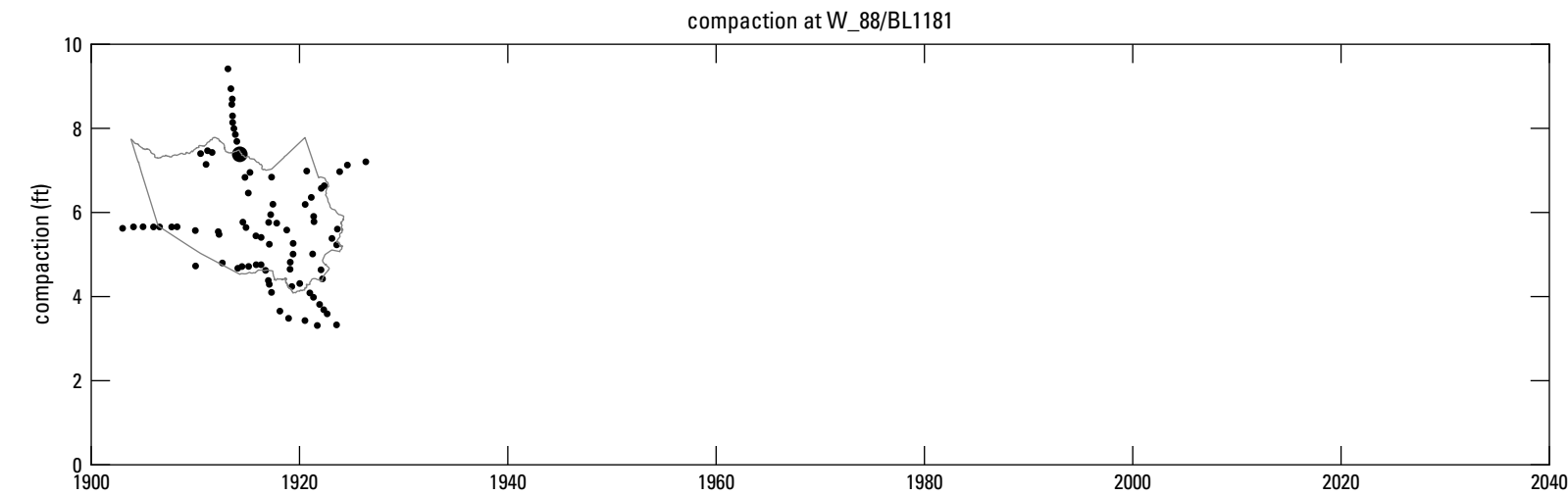
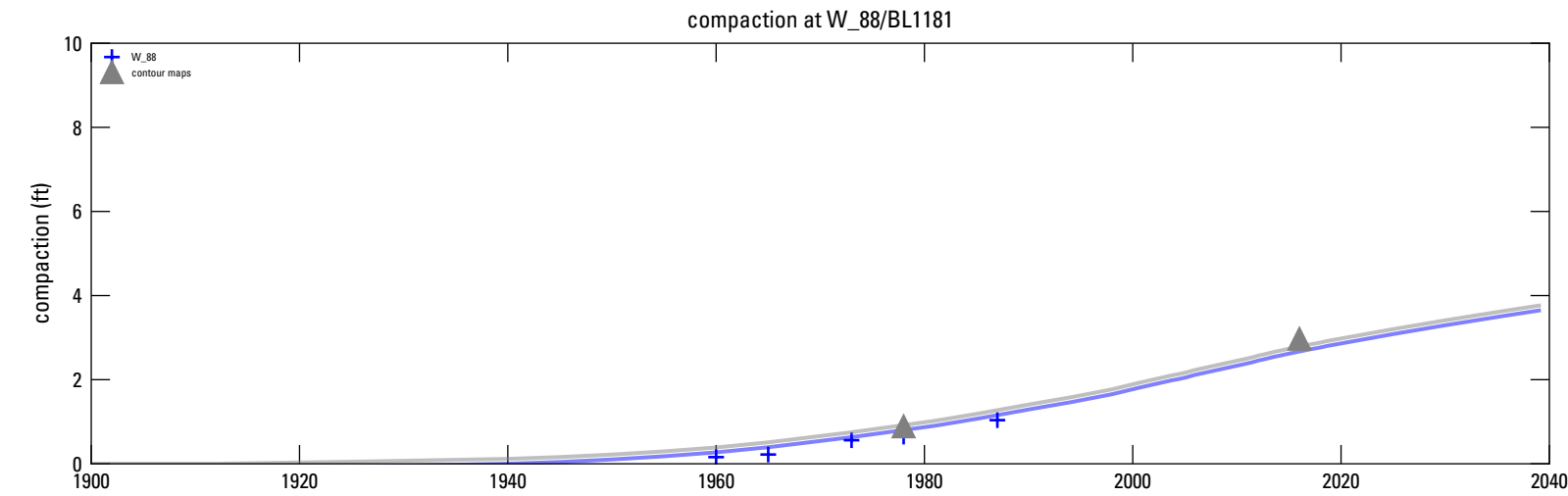
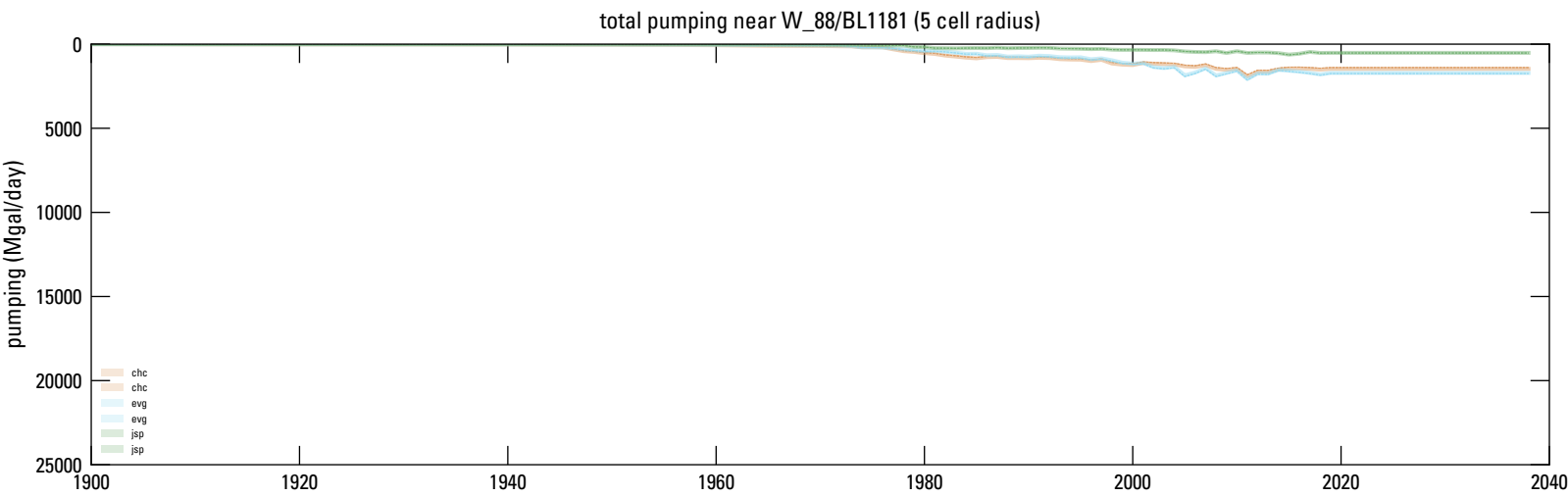
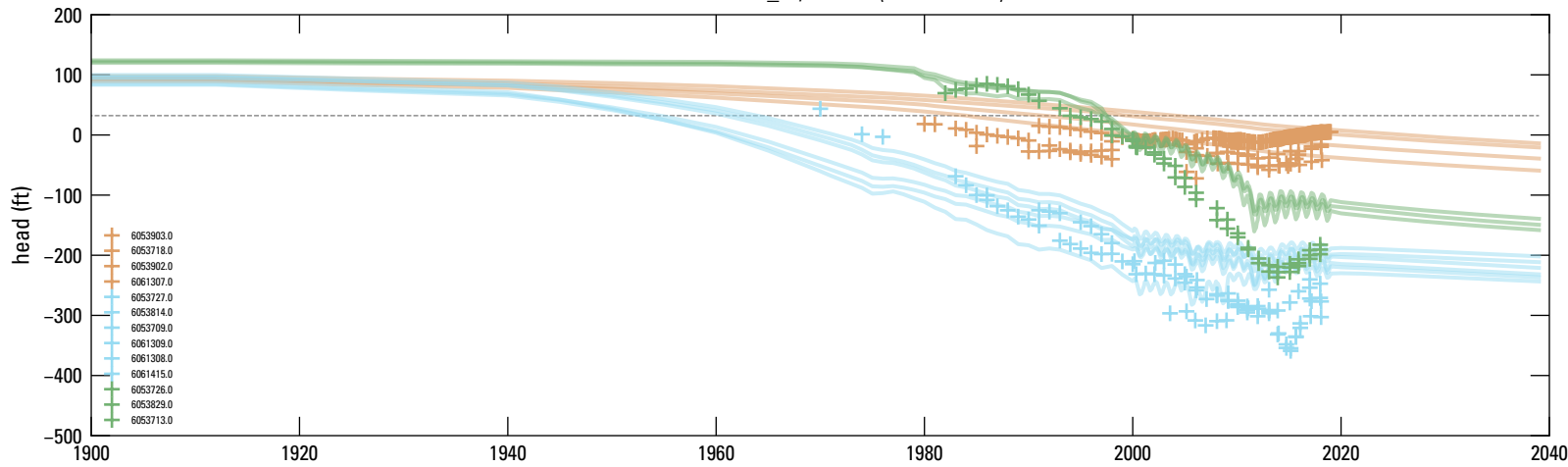
compaction at V_55/BL0362



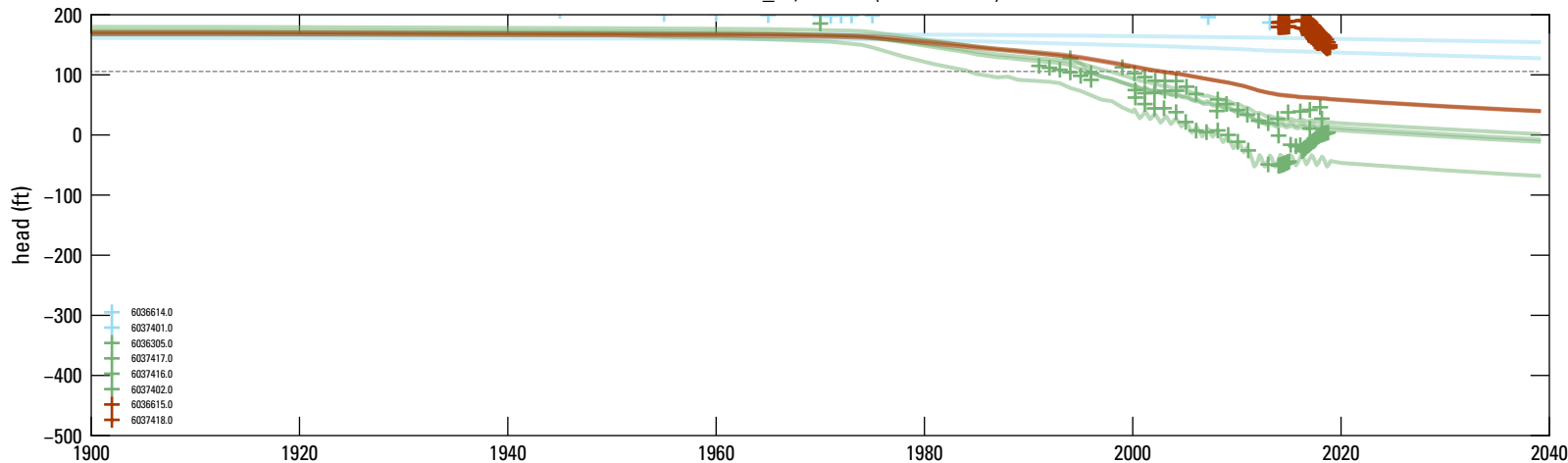
compaction at V_55/BL0362



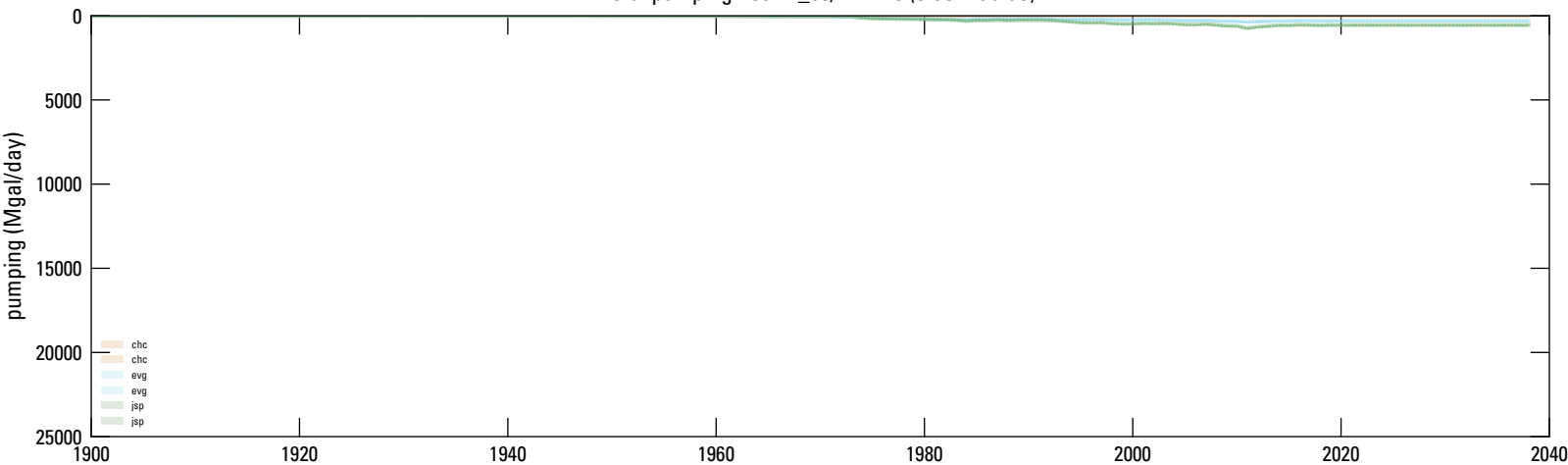




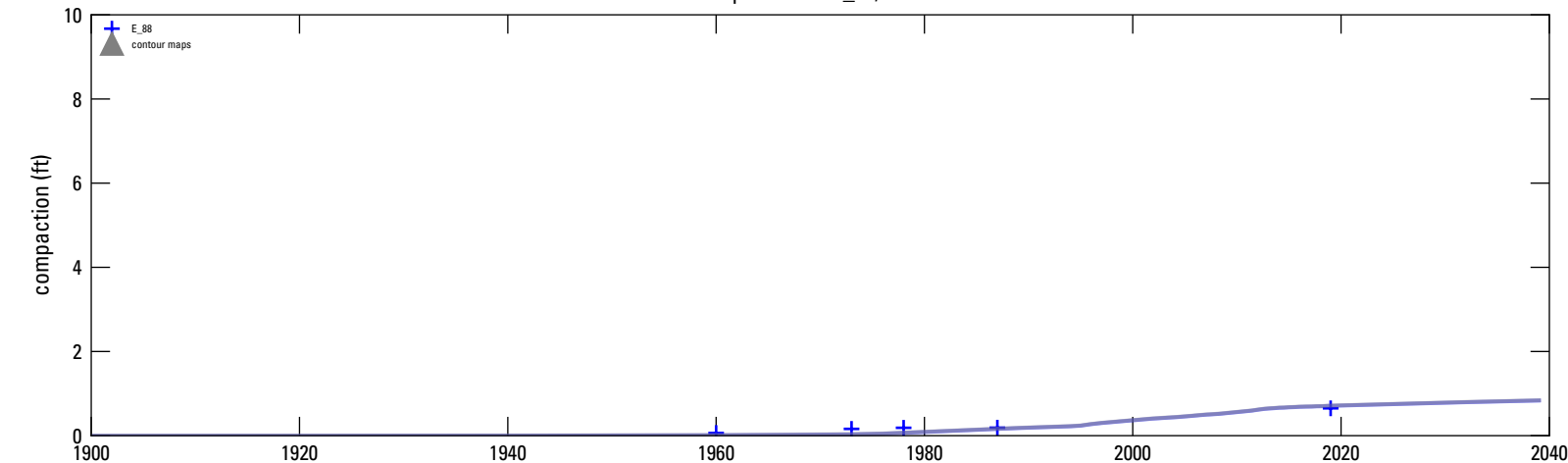
heads near E_88/BL1278 (5 cell radius)



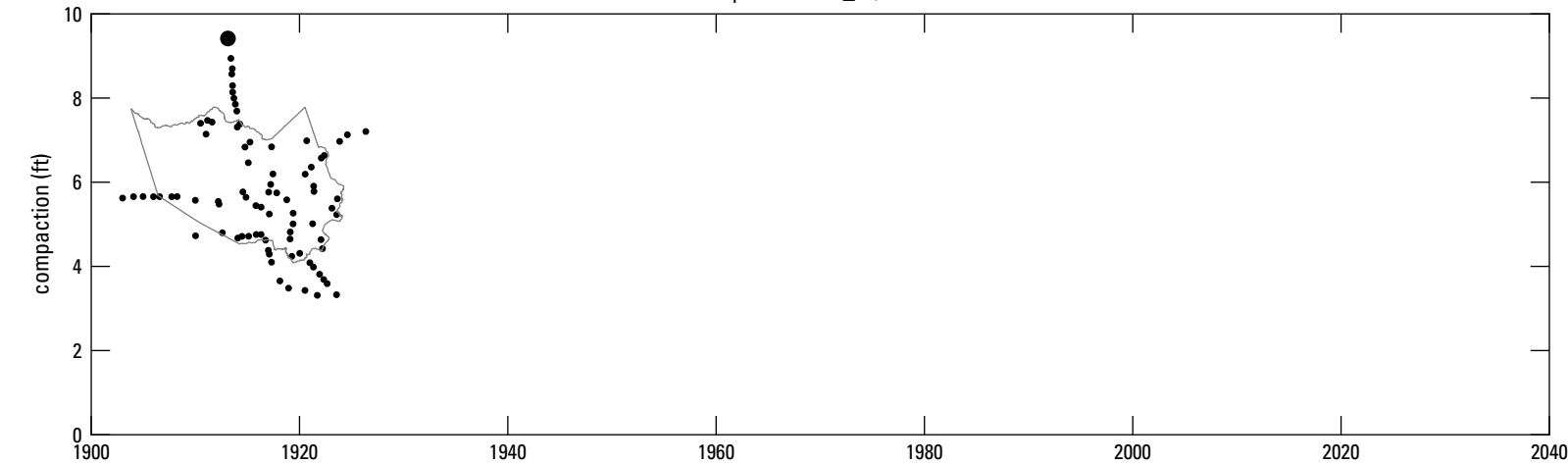
total pumping near E_88/BL1278 (5 cell radius)



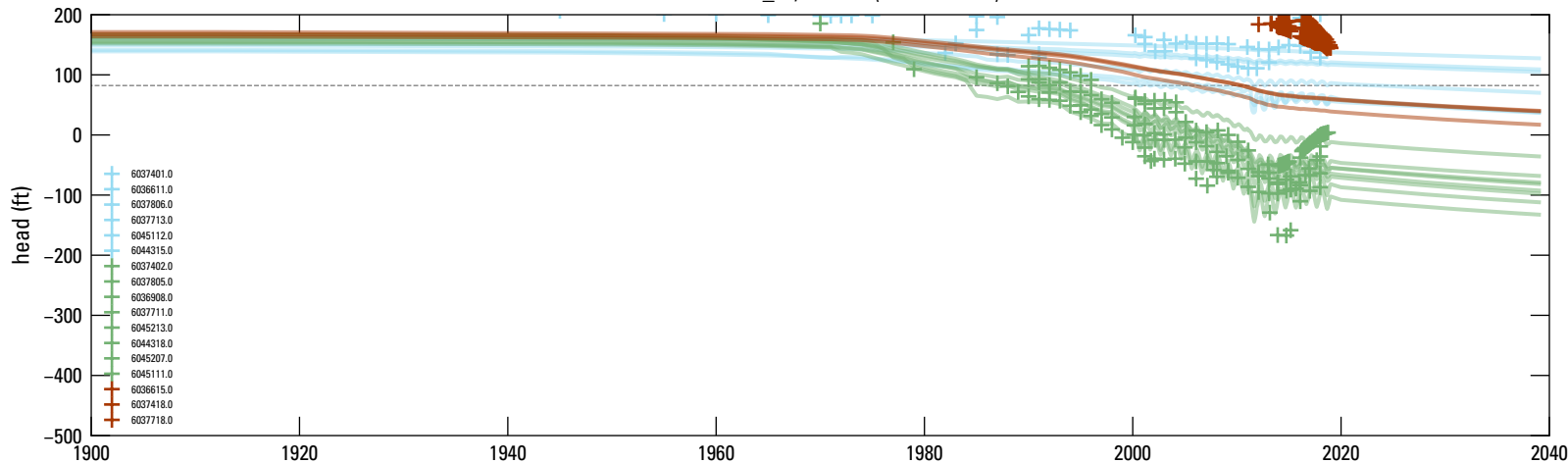
compaction at E_88/BL1278



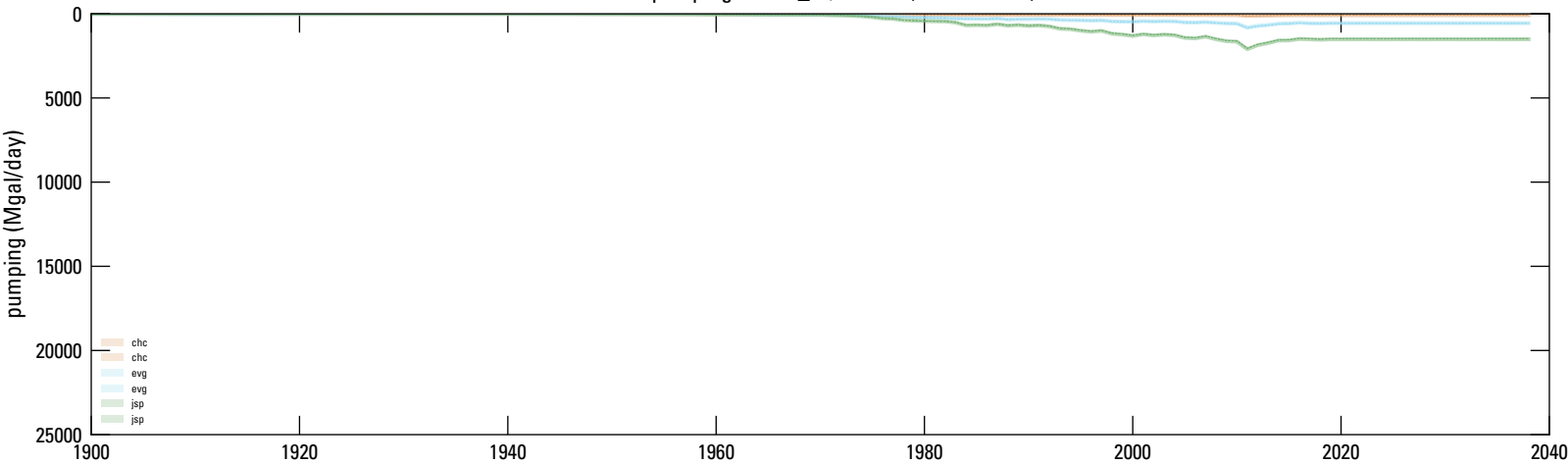
compaction at E_88/BL1278



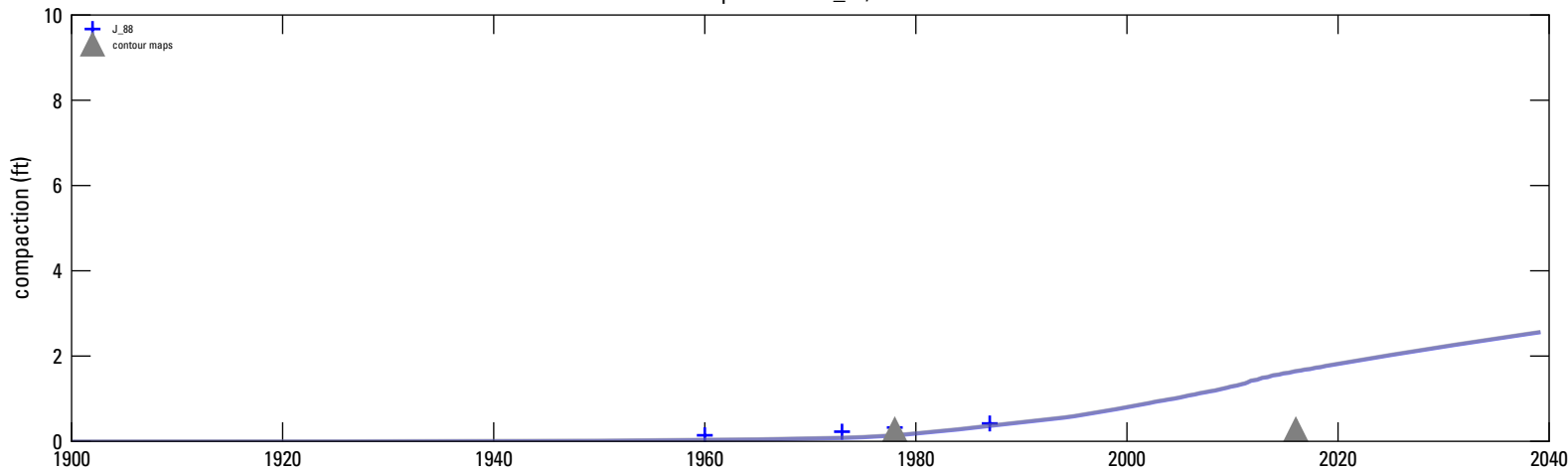
heads near J_88/BL1264 (5 cell radius)



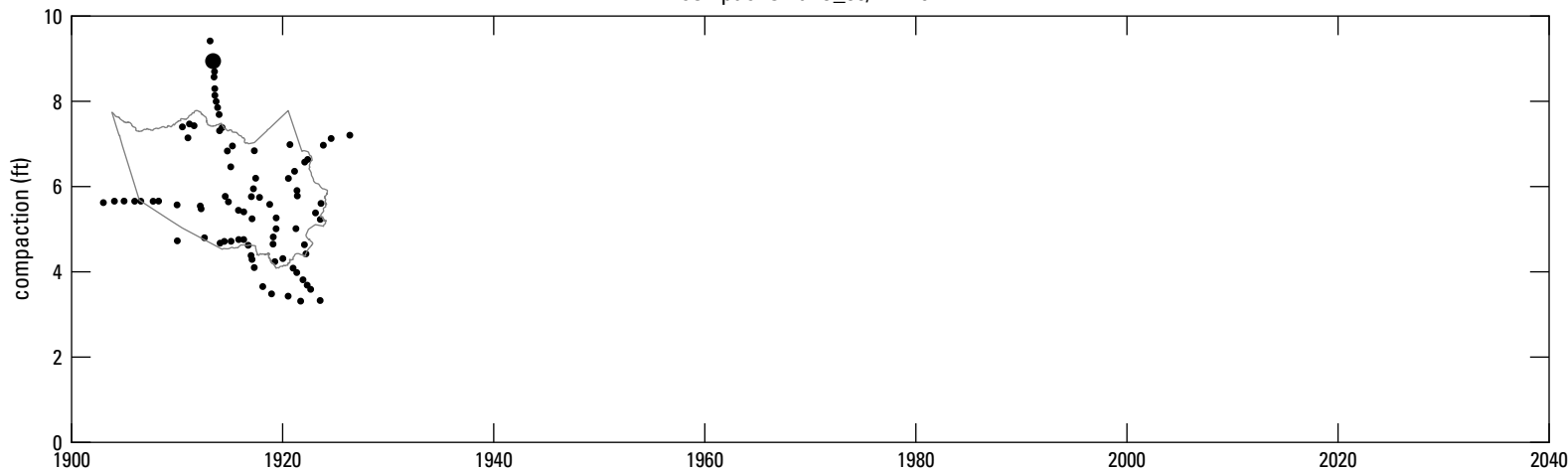
total pumping near J_88/BL1264 (5 cell radius)



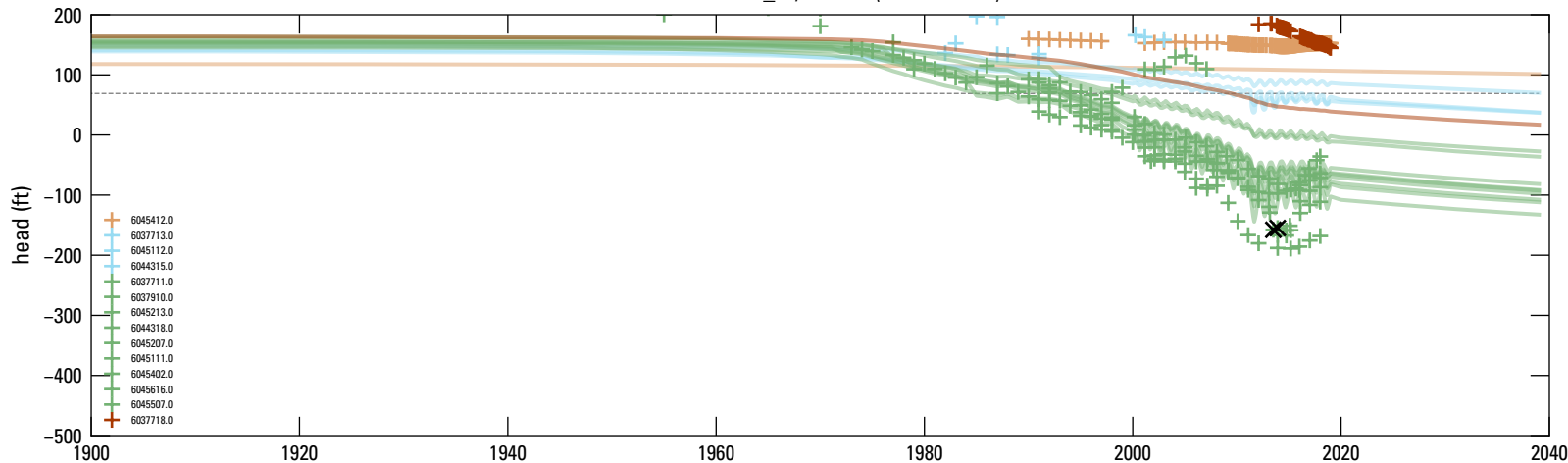
compaction at J_88/BL1264



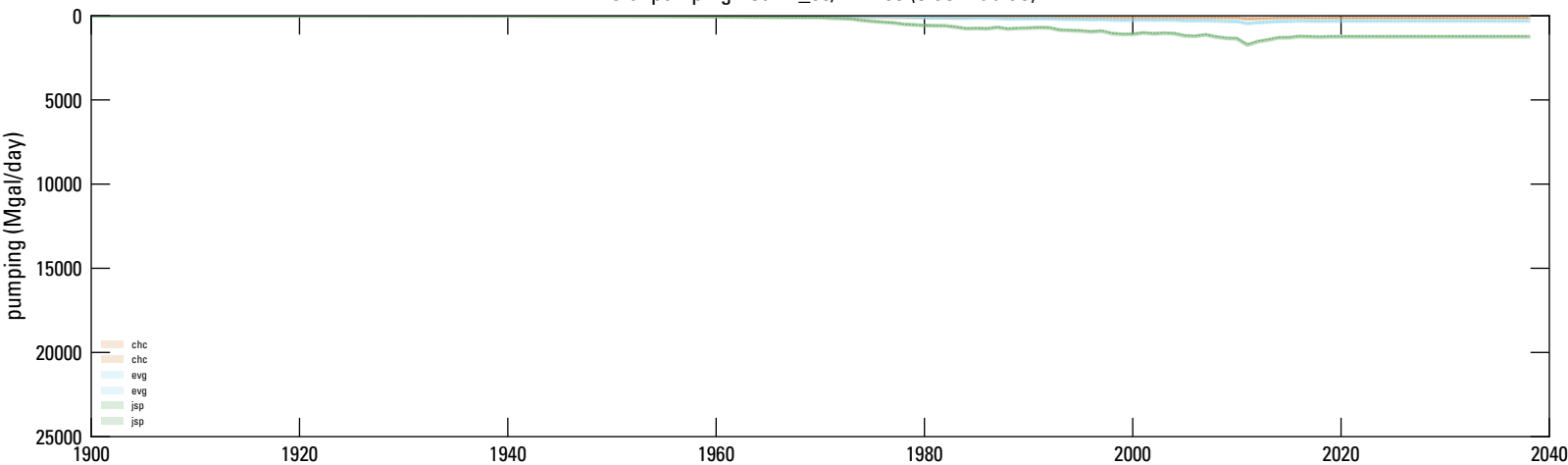
compaction at J_88/BL1264



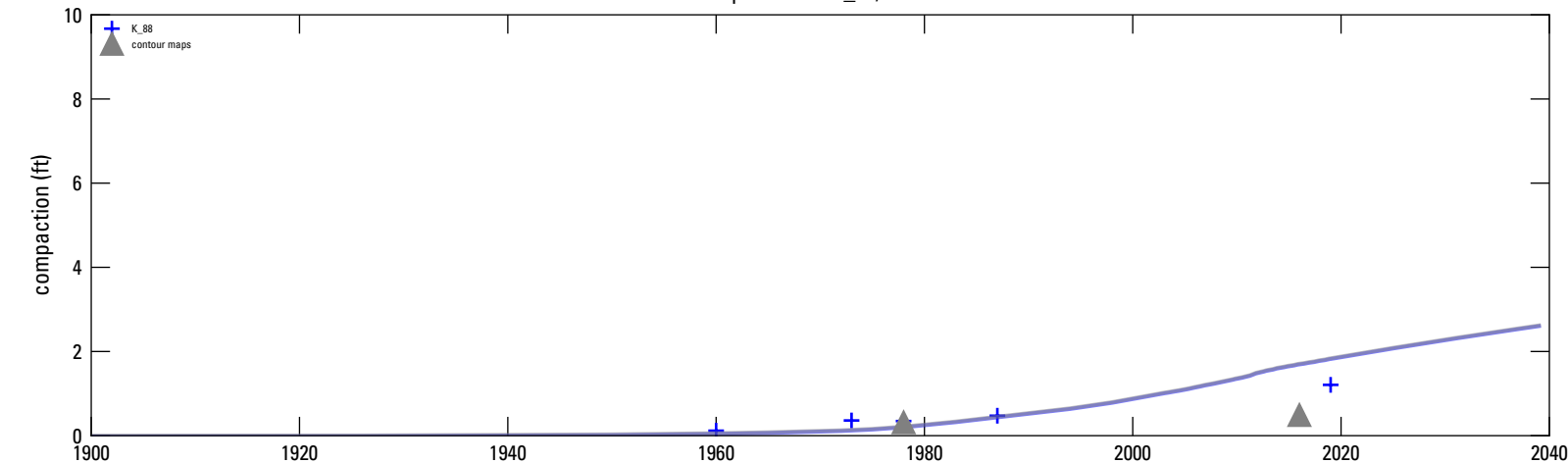
heads near K_88/BL1260 (5 cell radius)



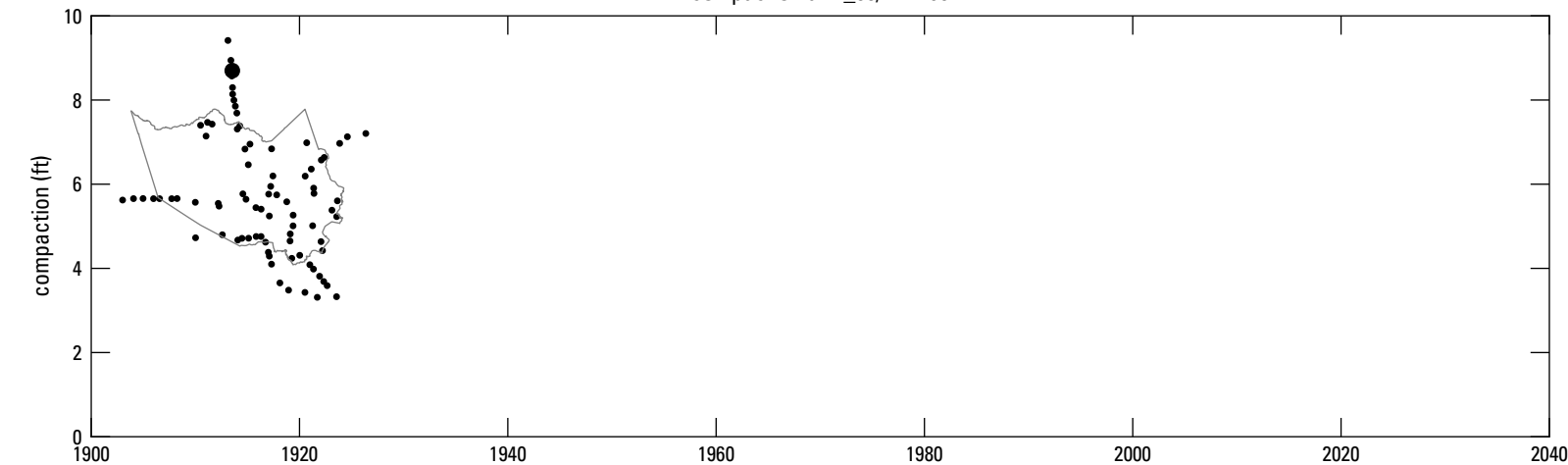
total pumping near K_88/BL1260 (5 cell radius)



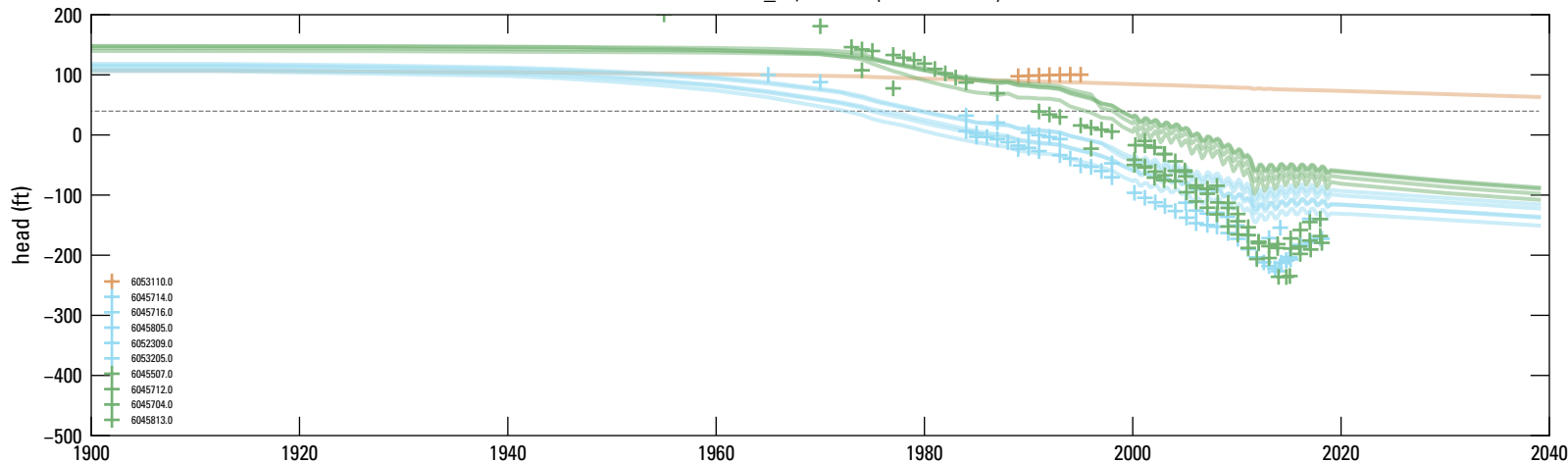
compaction at K_88/BL1260



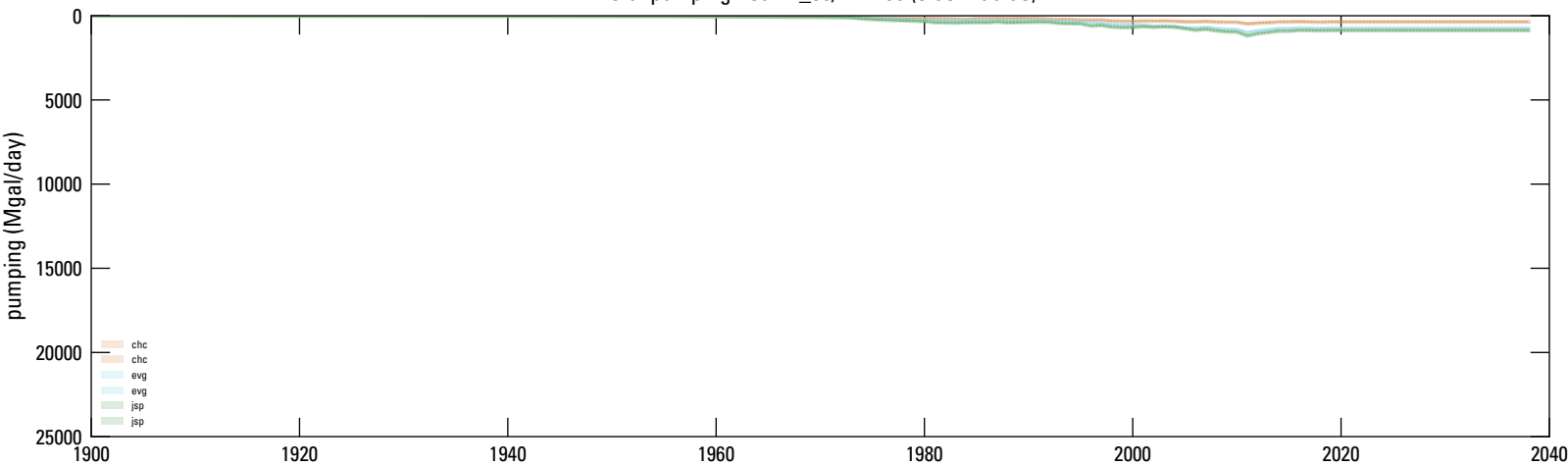
compaction at K_88/BL1260



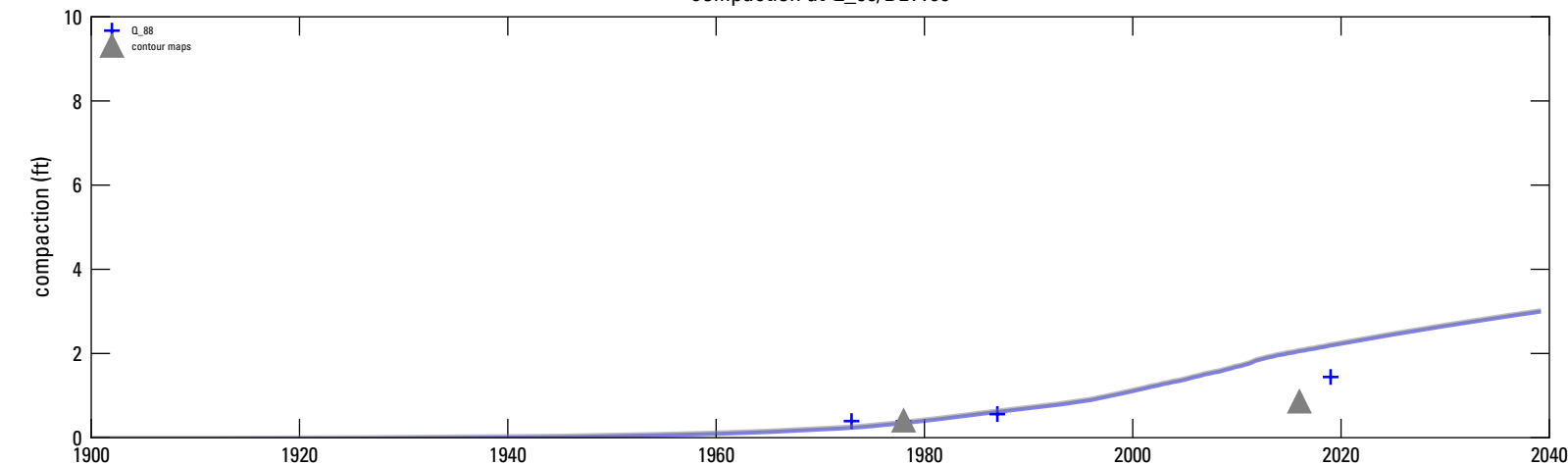
heads near Q_88/BL1166 (5 cell radius)



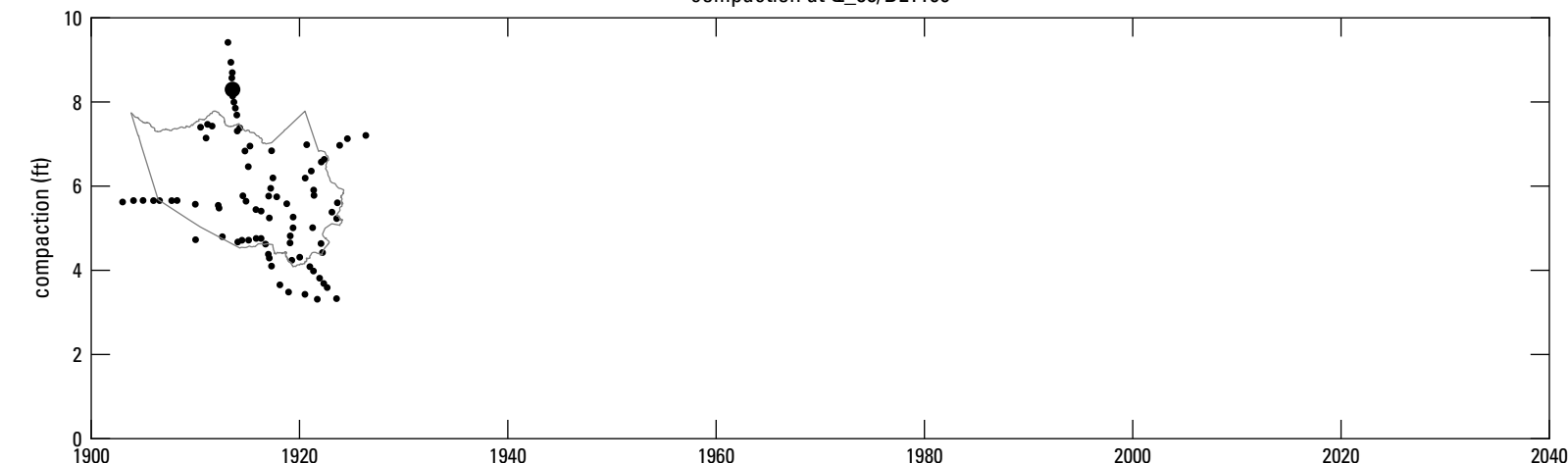
total pumping near Q_88/BL1166 (5 cell radius)



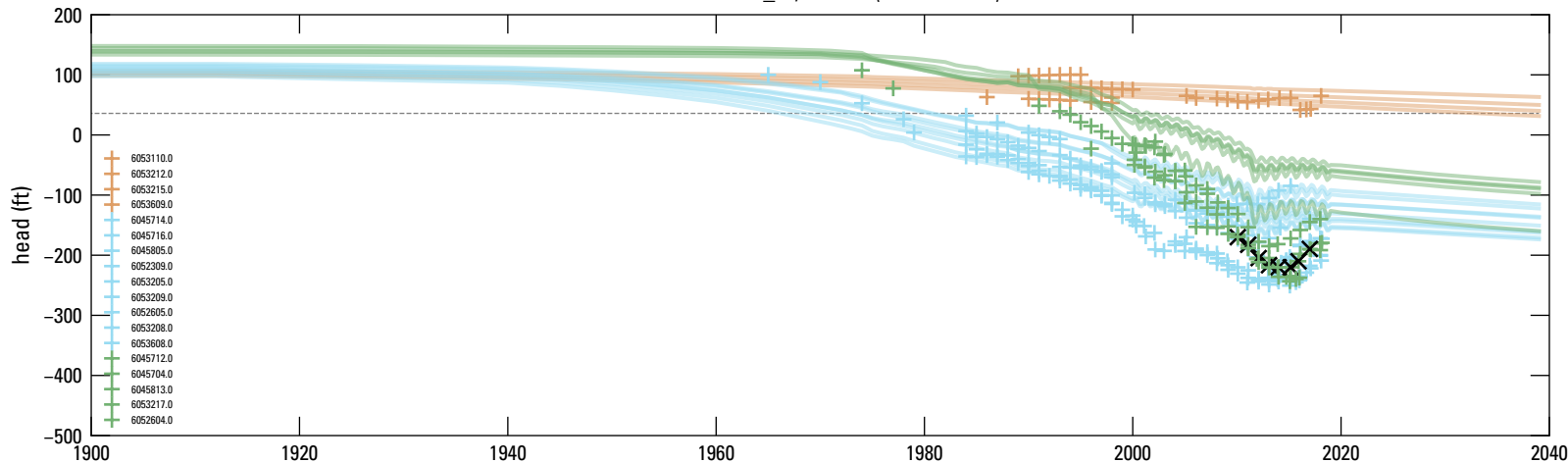
compaction at Q_88/BL1166



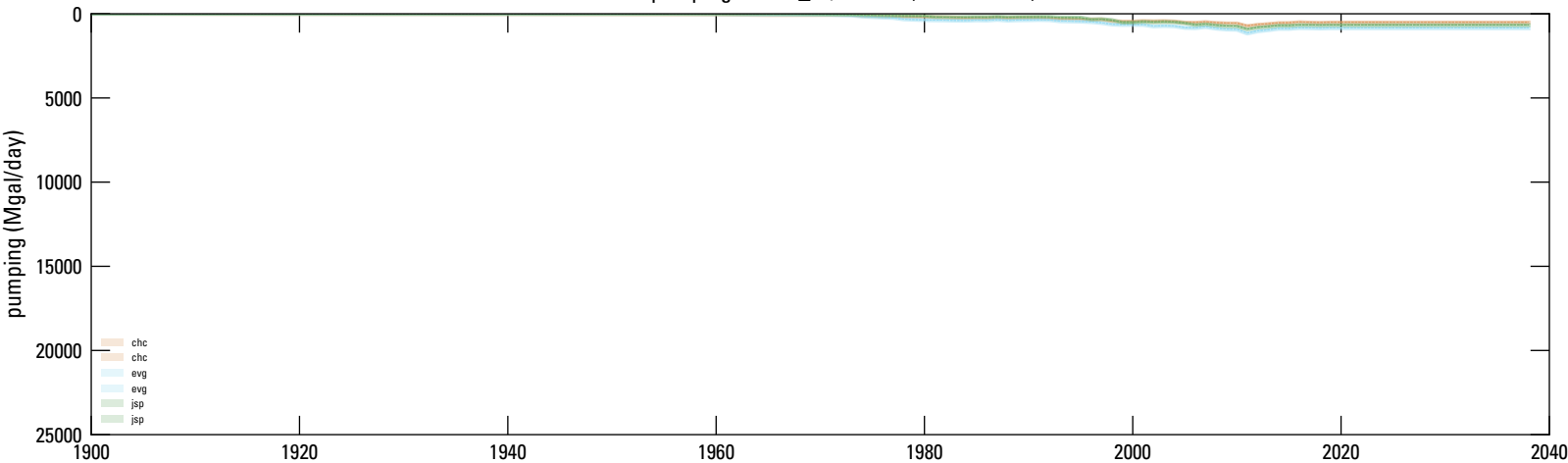
compaction at Q_88/BL1166



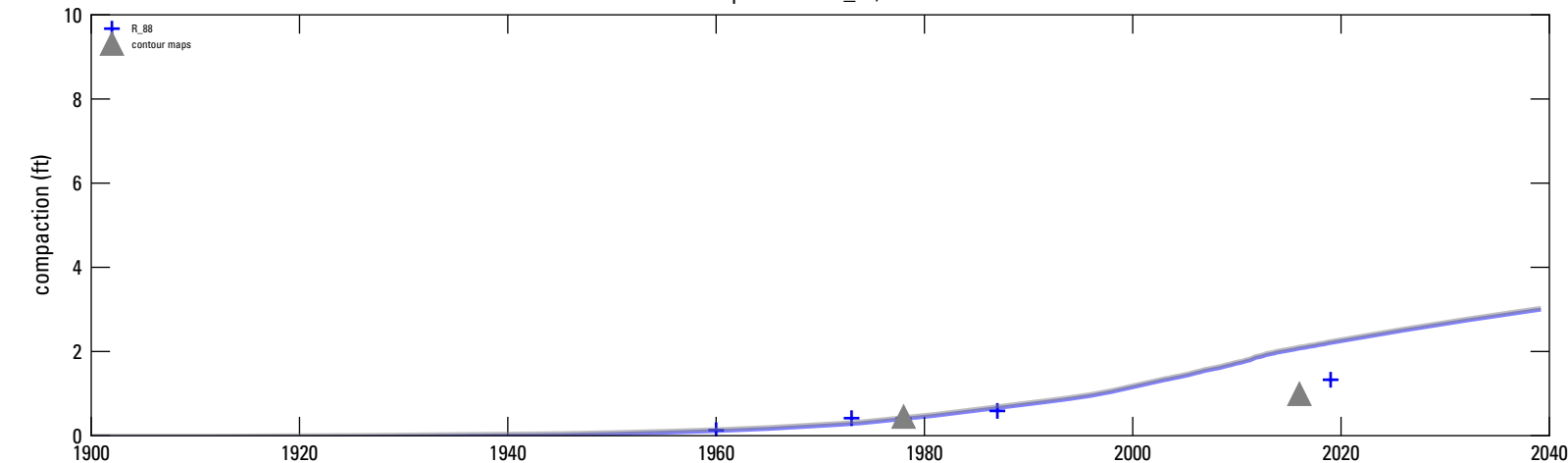
heads near R_88/BL1169 (5 cell radius)



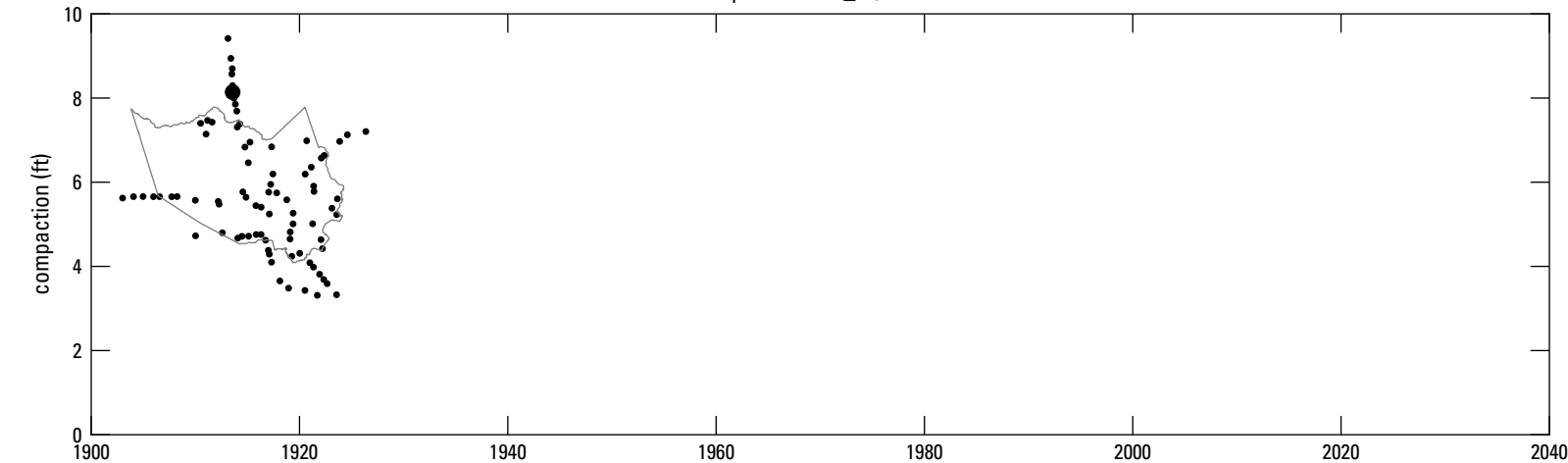
total pumping near R_88/BL1169 (5 cell radius)



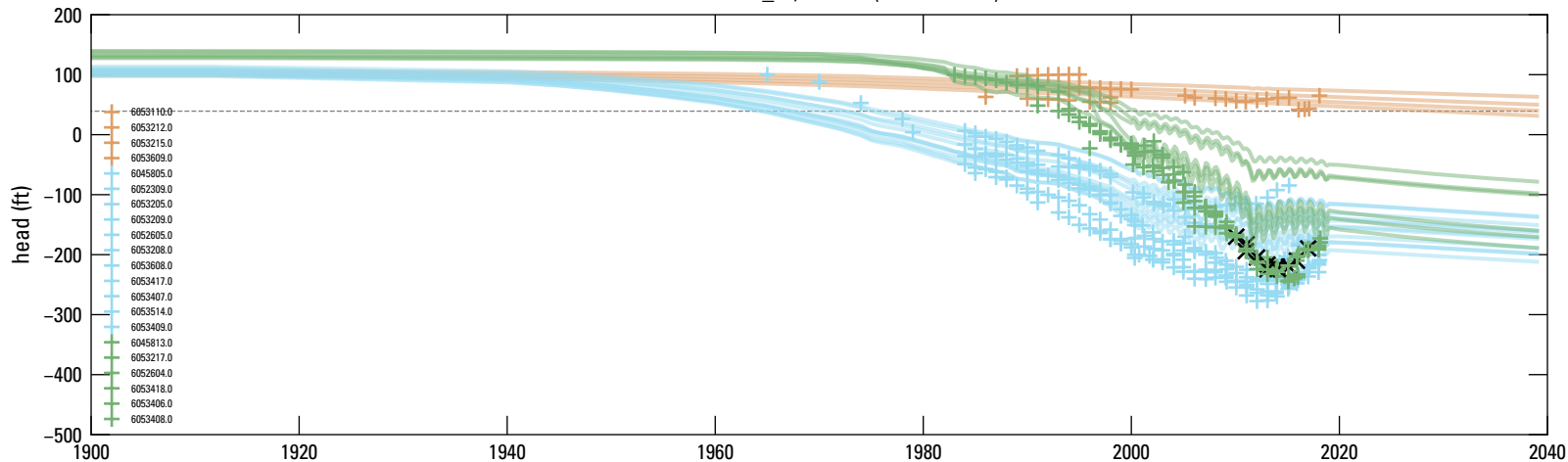
compaction at R_88/BL1169



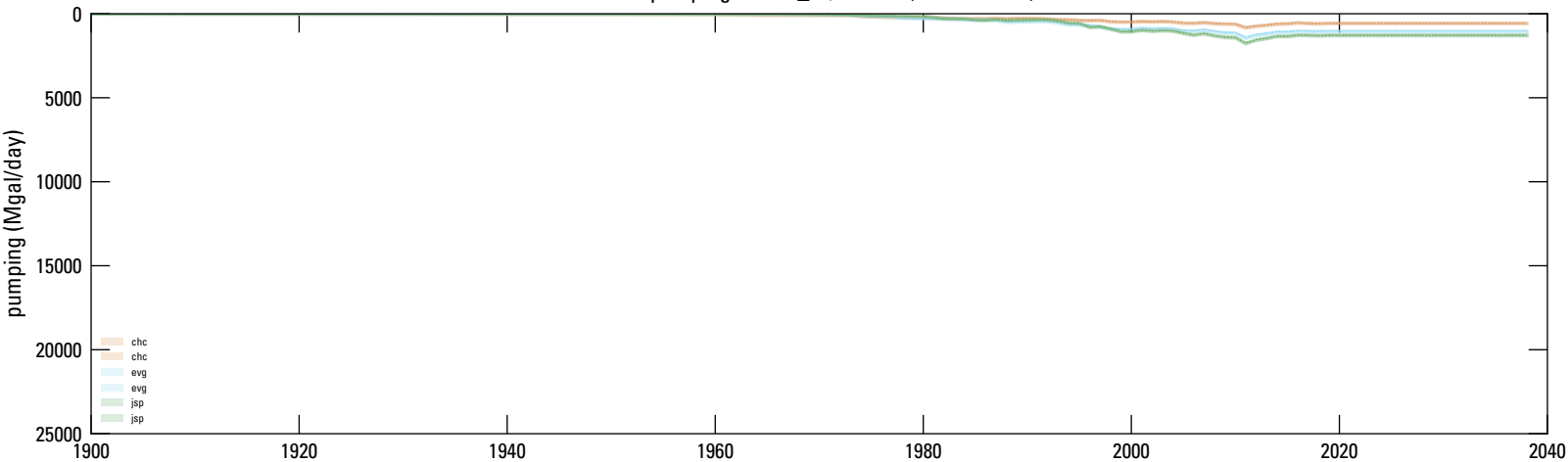
compaction at R_88/BL1169



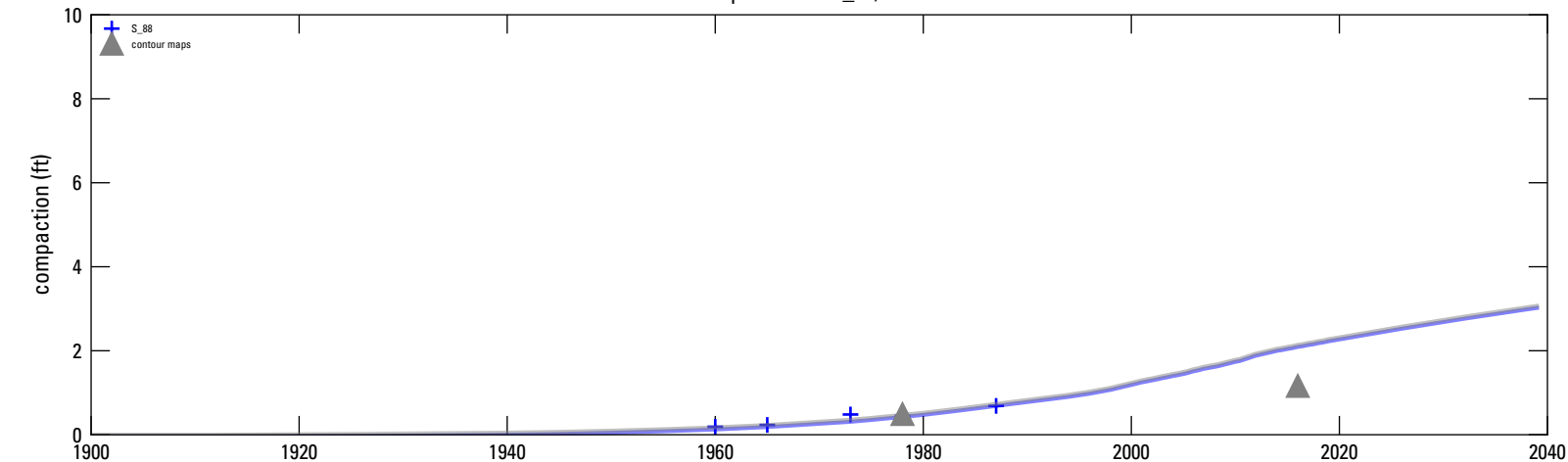
heads near S_88/BL1171 (5 cell radius)



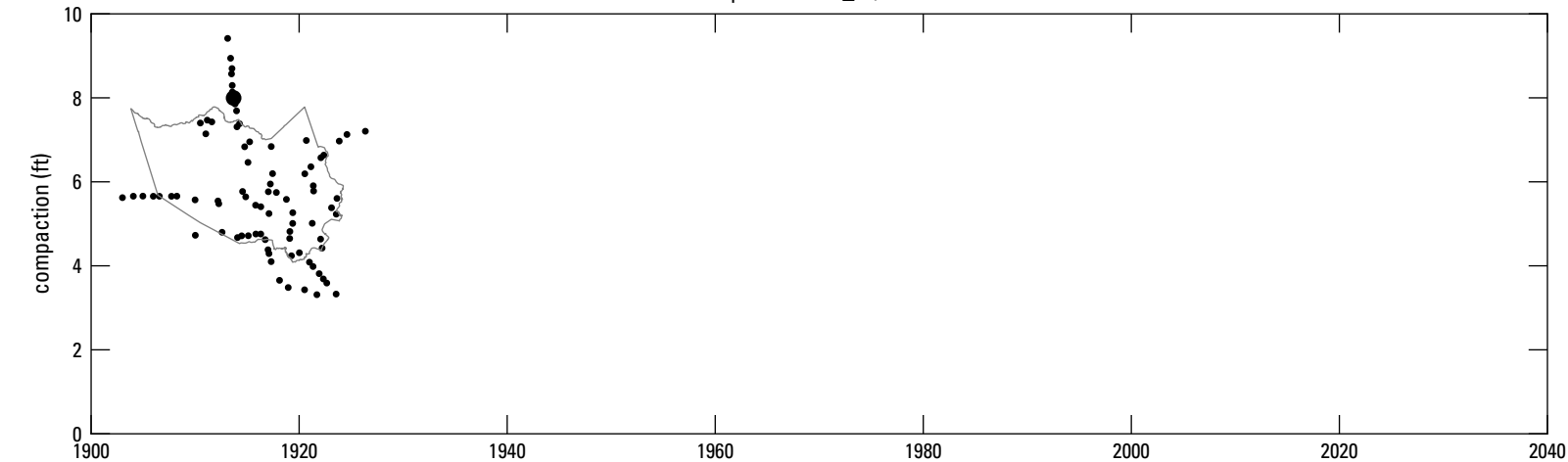
total pumping near S_88/BL1171 (5 cell radius)

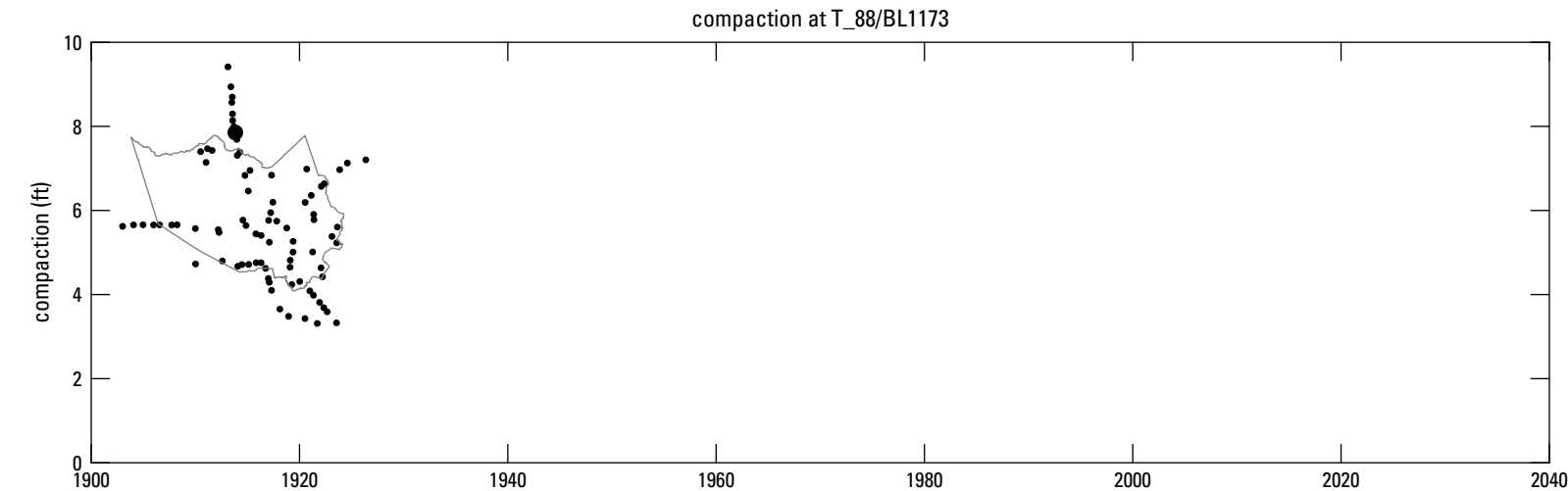
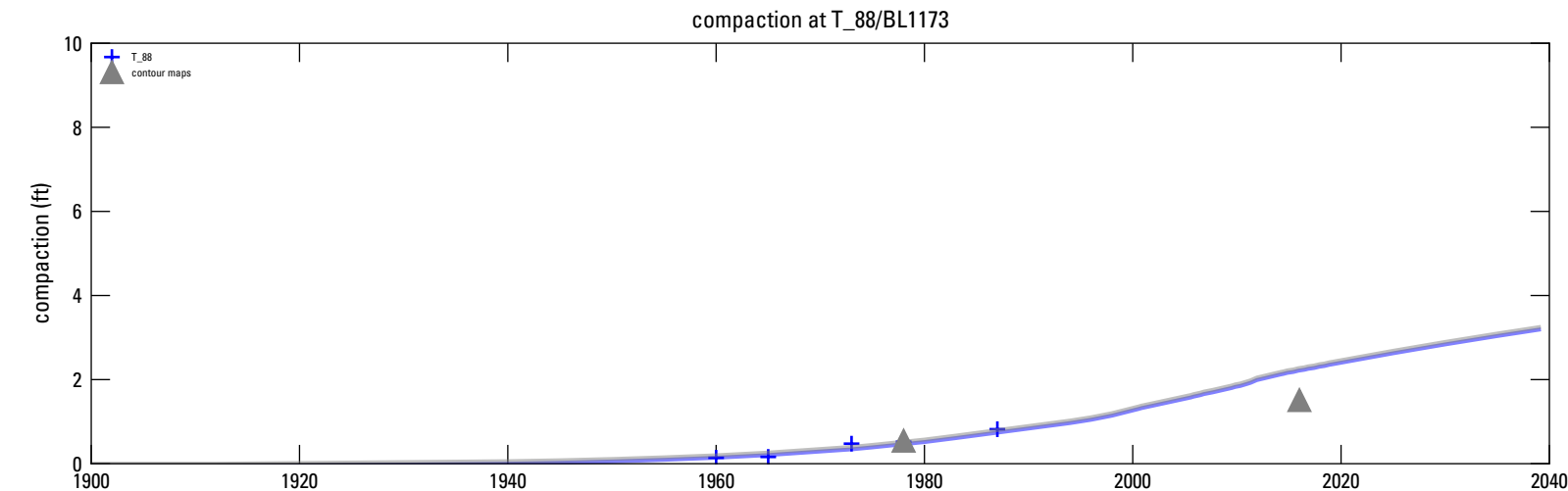
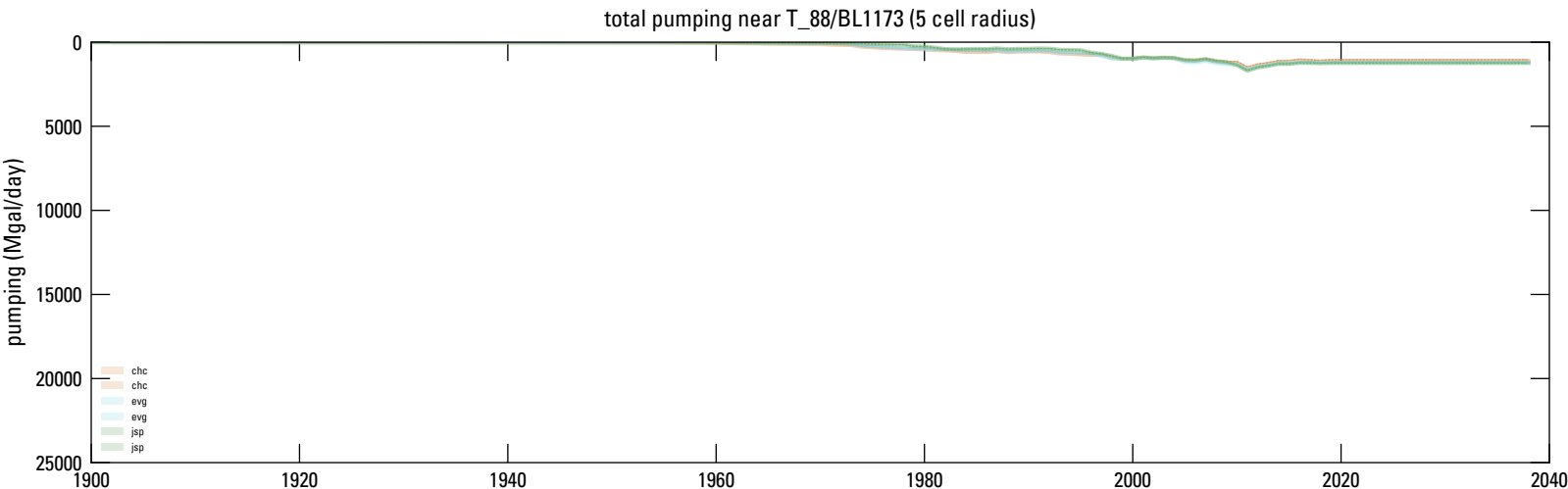
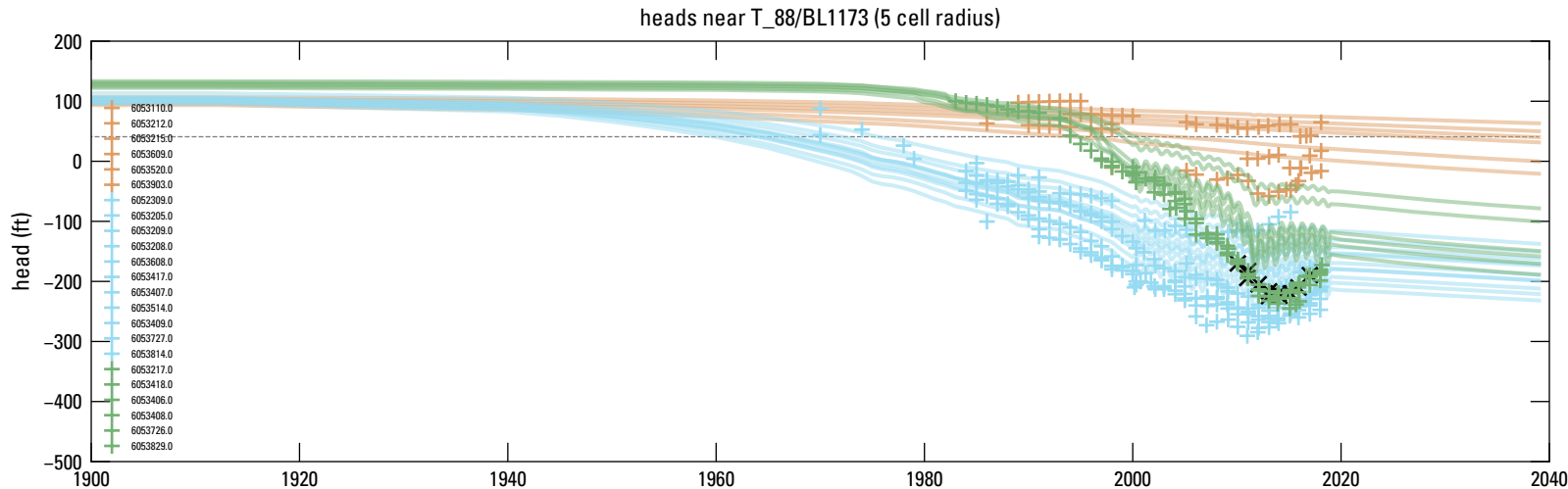


compaction at S_88/BL1171

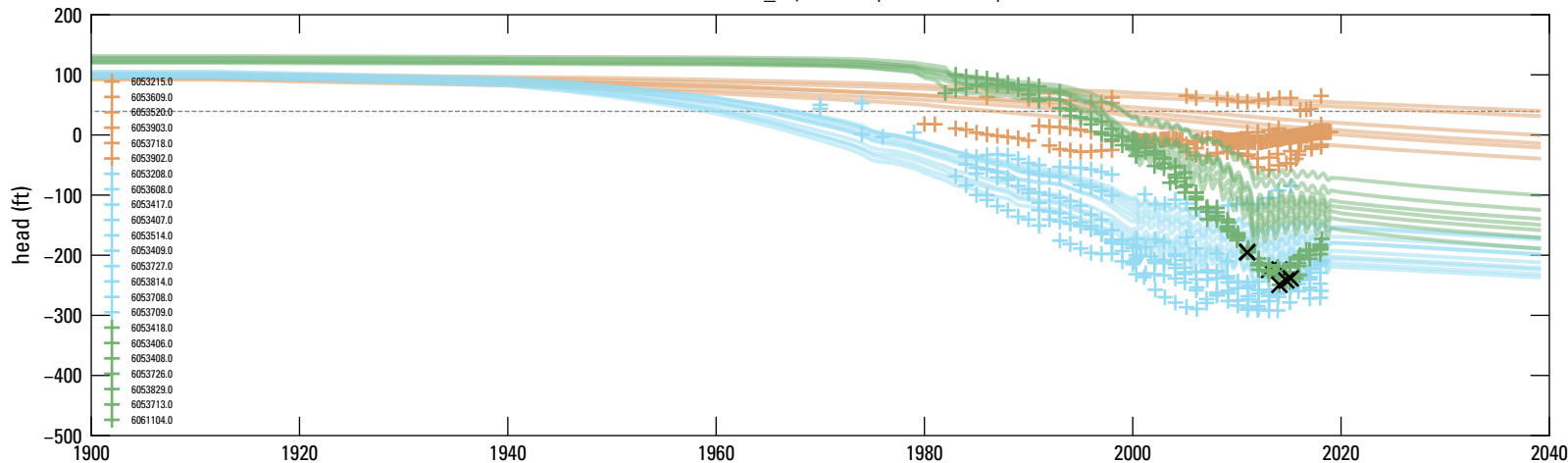


compaction at S_88/BL1171

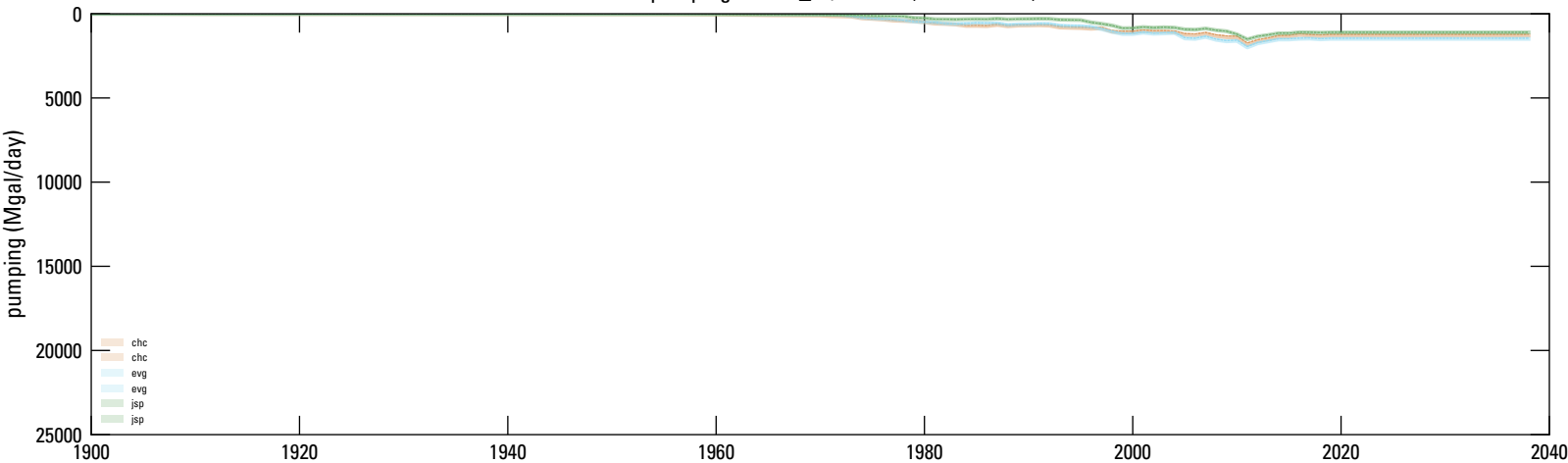




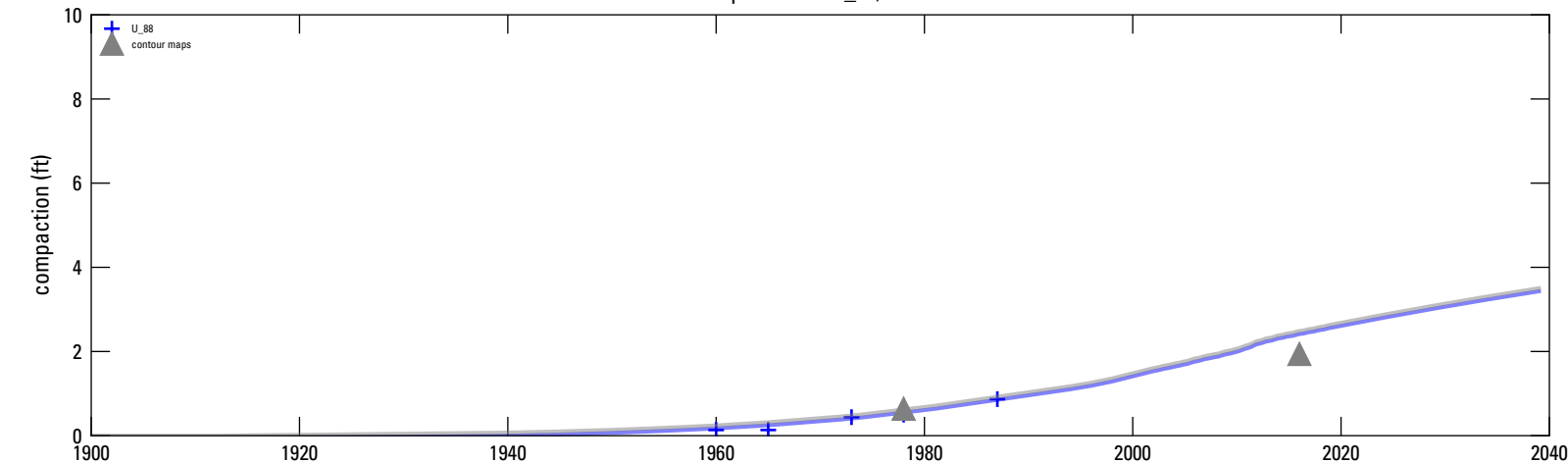
heads near U_88/BL1175 (5 cell radius)



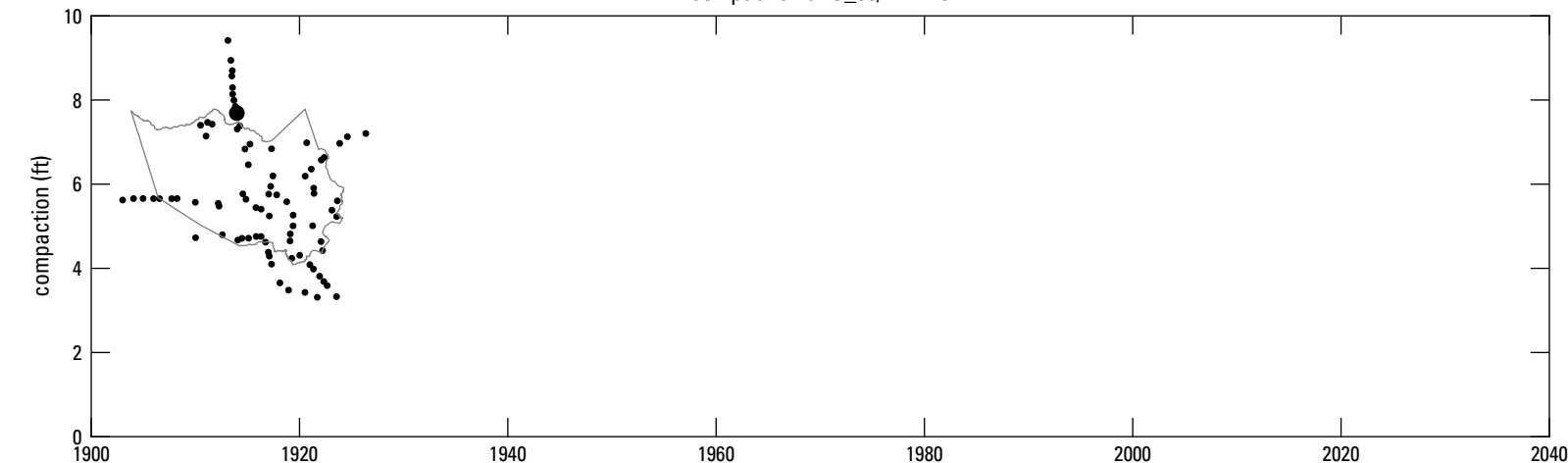
total pumping near U_88/BL1175 (5 cell radius)

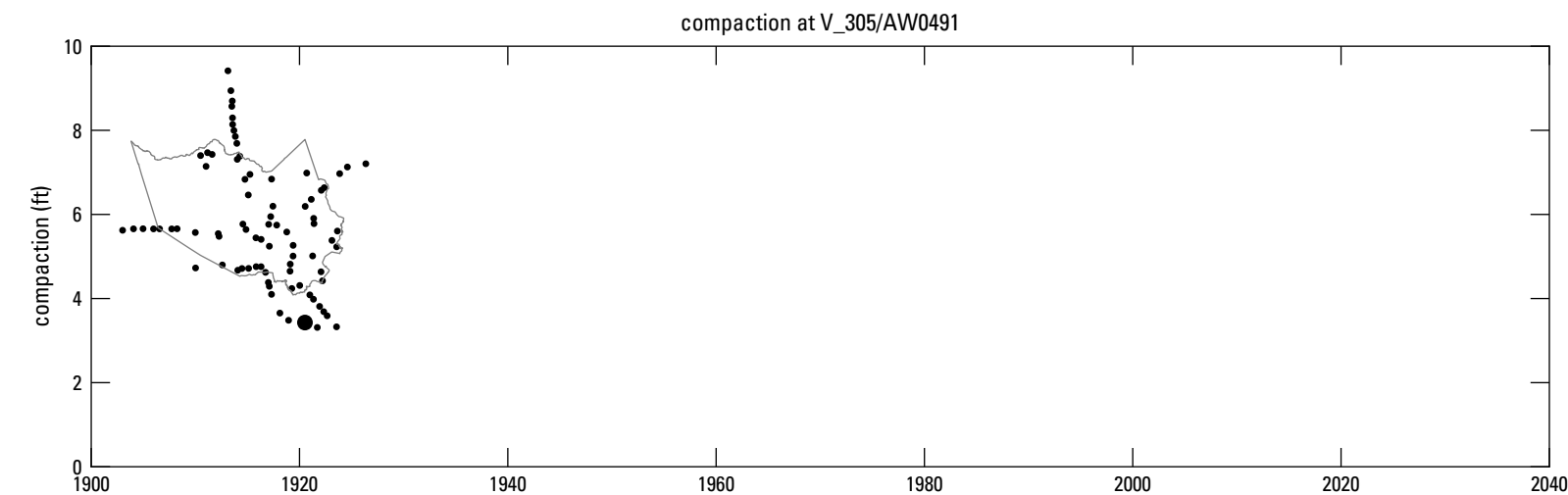
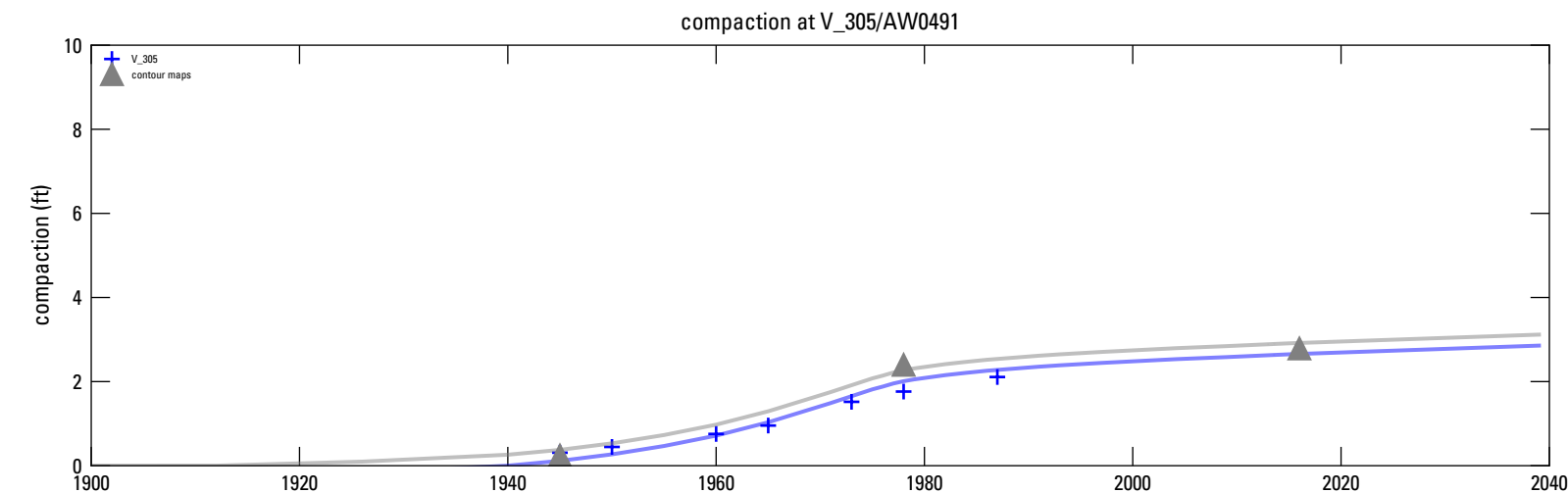
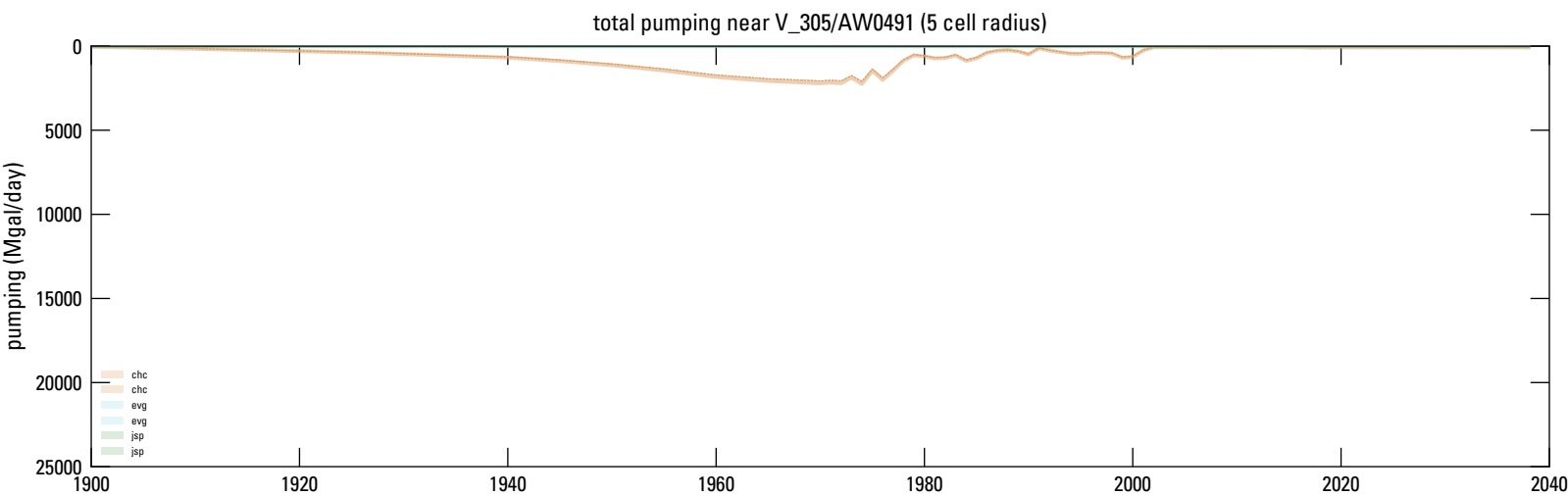
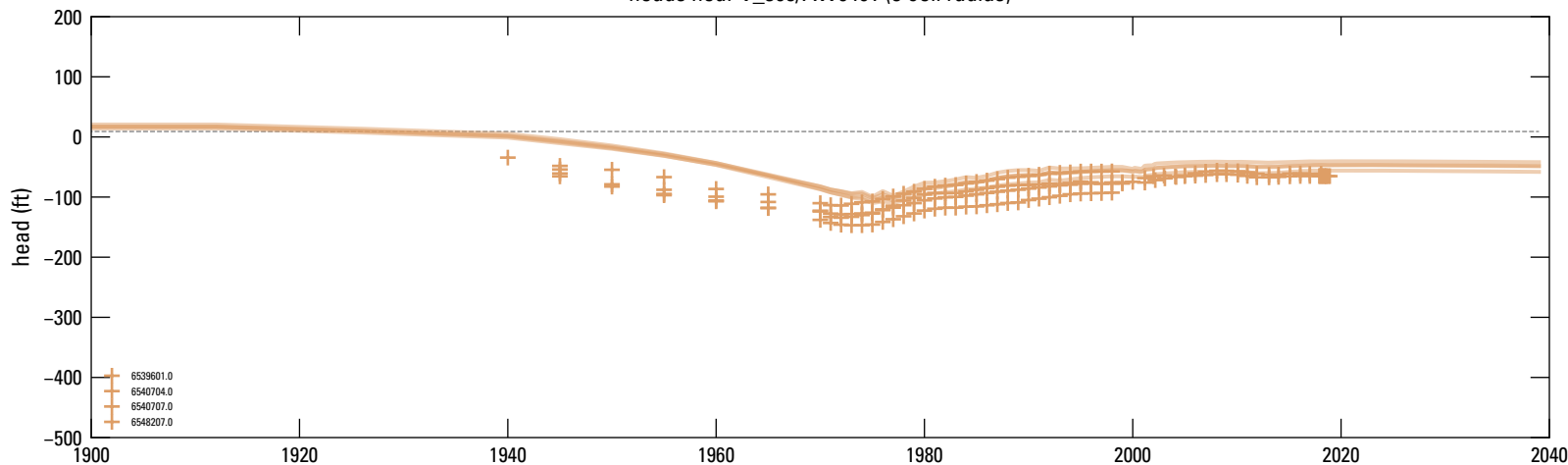


compaction at U_88/BL1175

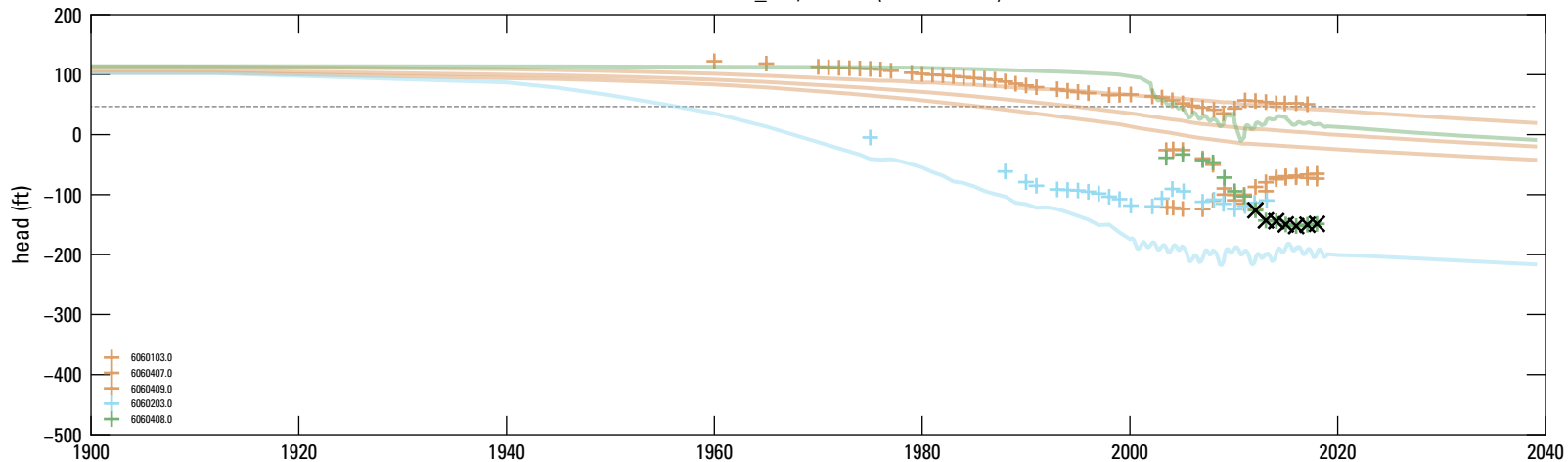


compaction at U_88/BL1175

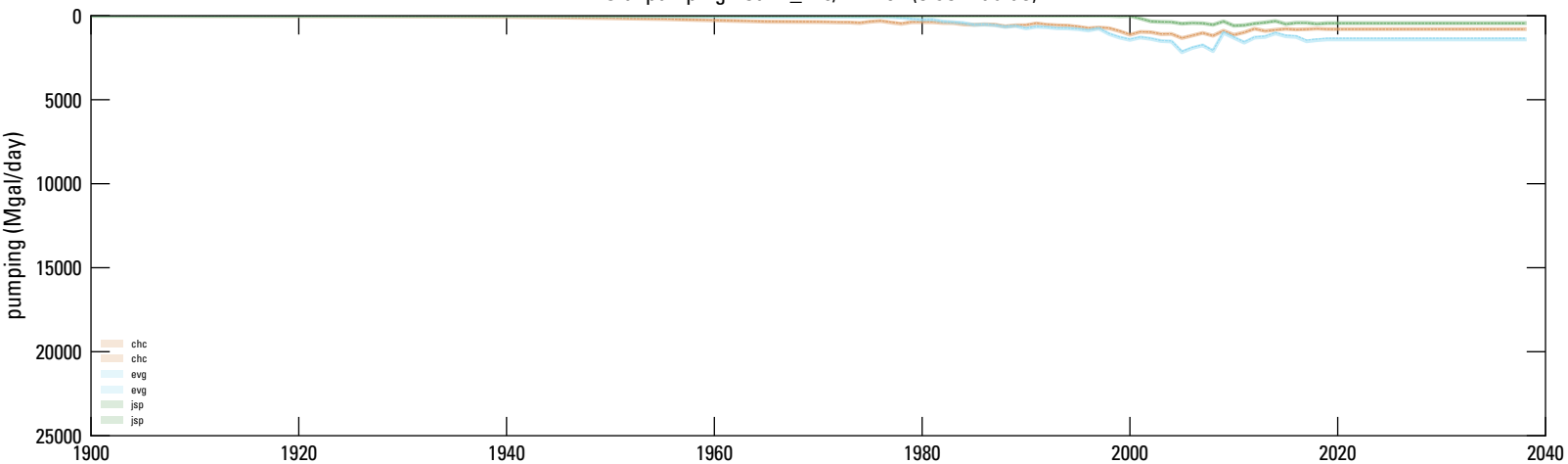




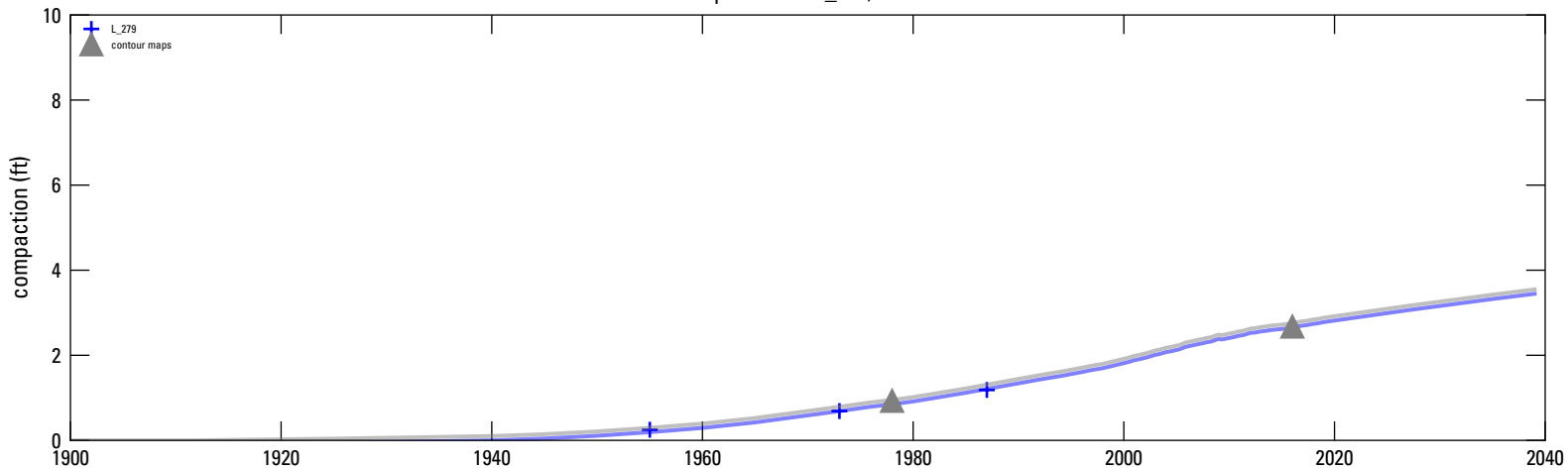
heads near L_279/BL1407 (5 cell radius)



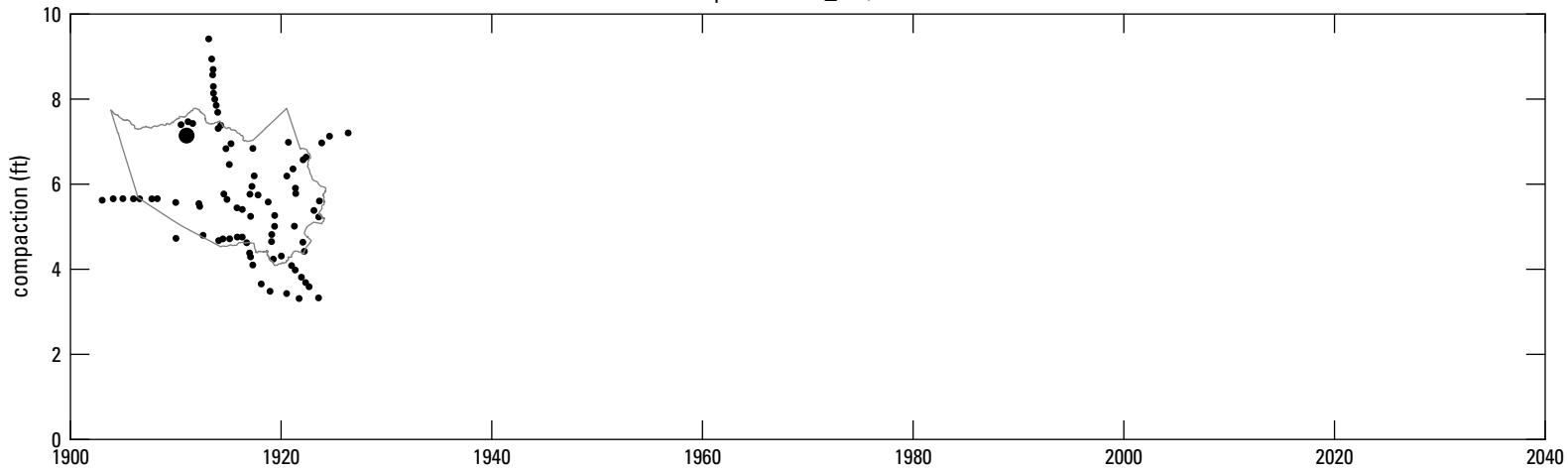
total pumping near L_279/BL1407 (5 cell radius)



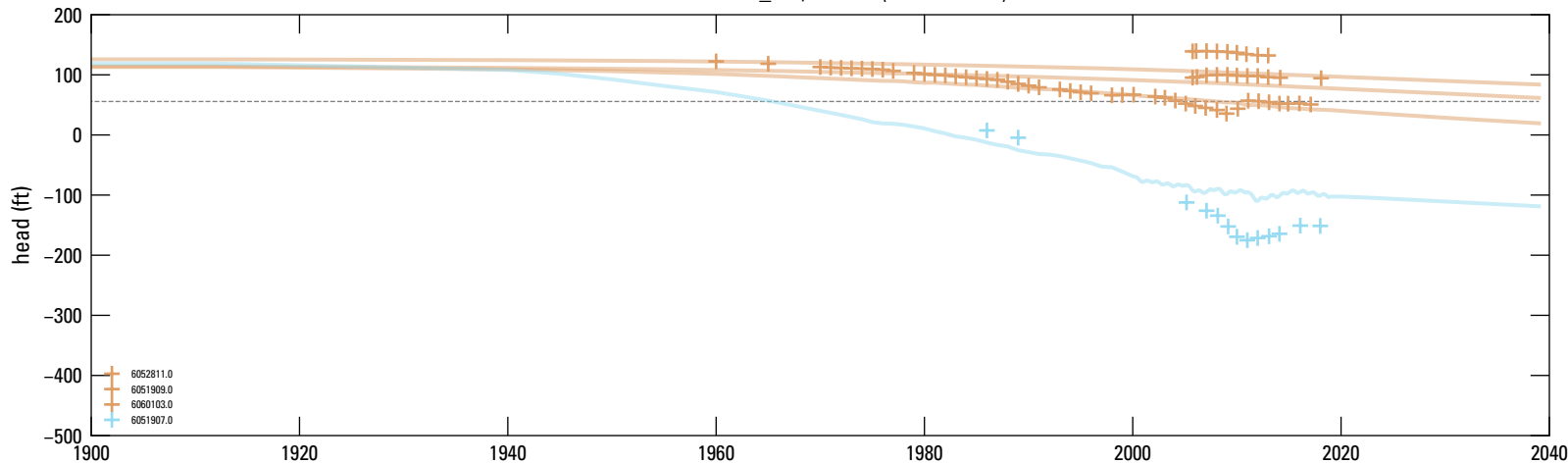
compaction at L_279/BL1407



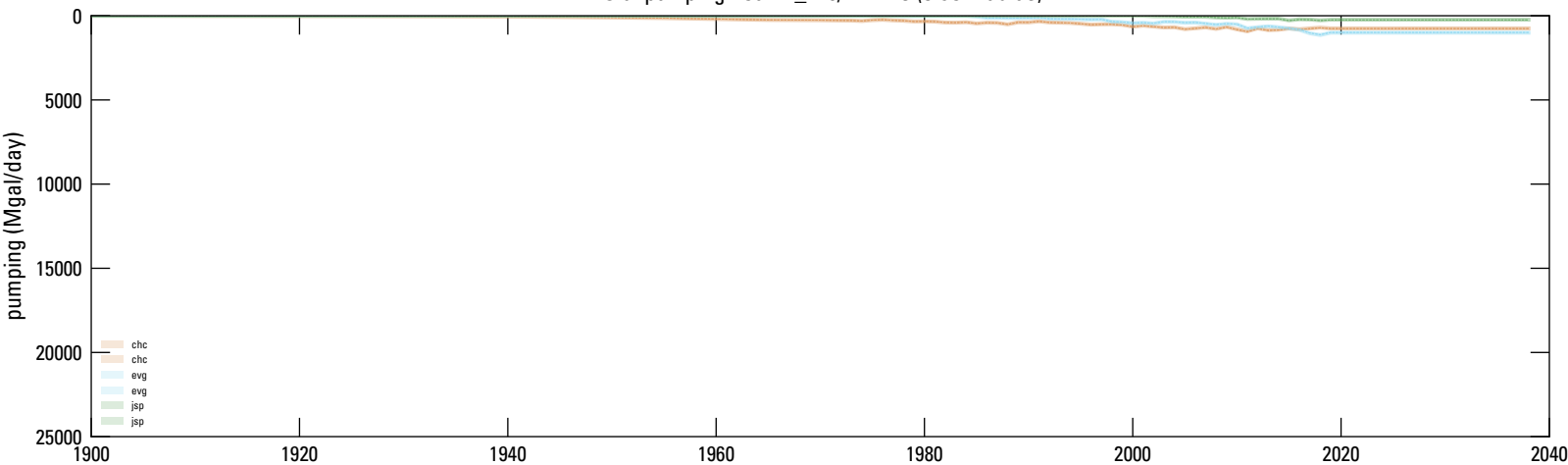
compaction at L_279/BL1407



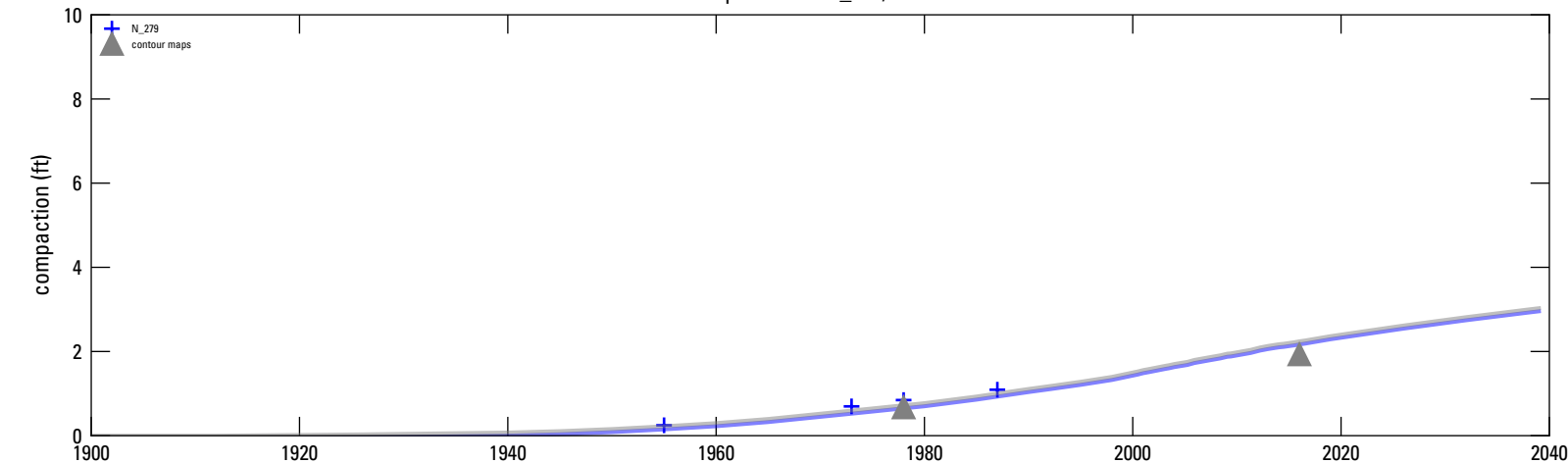
heads near N_279/BL1413 (5 cell radius)



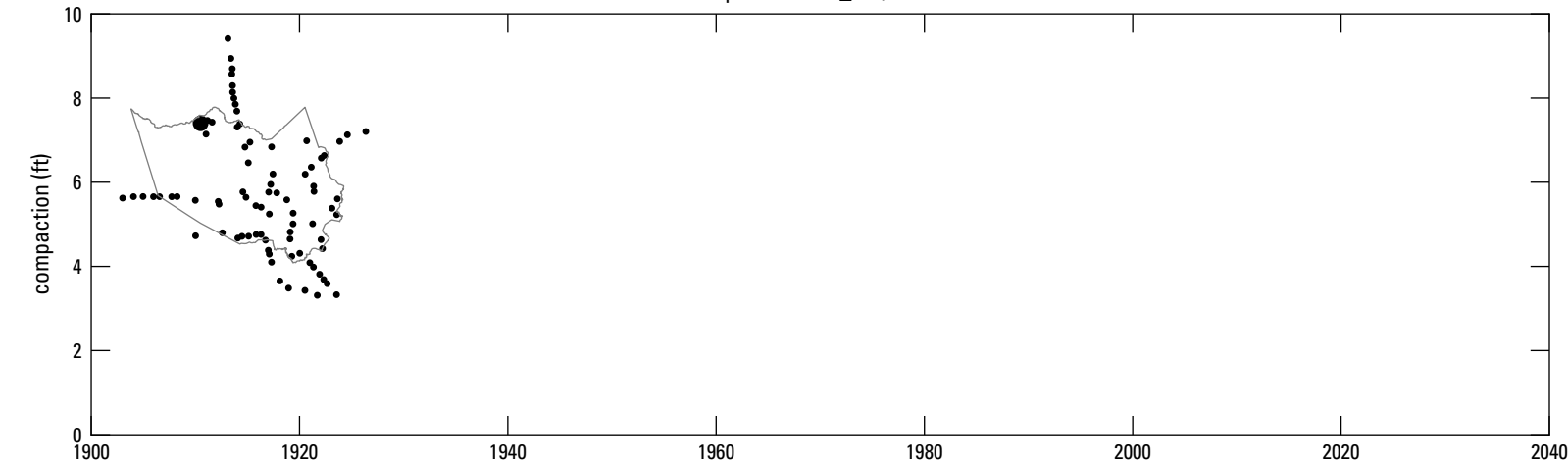
total pumping near N_279/BL1413 (5 cell radius)

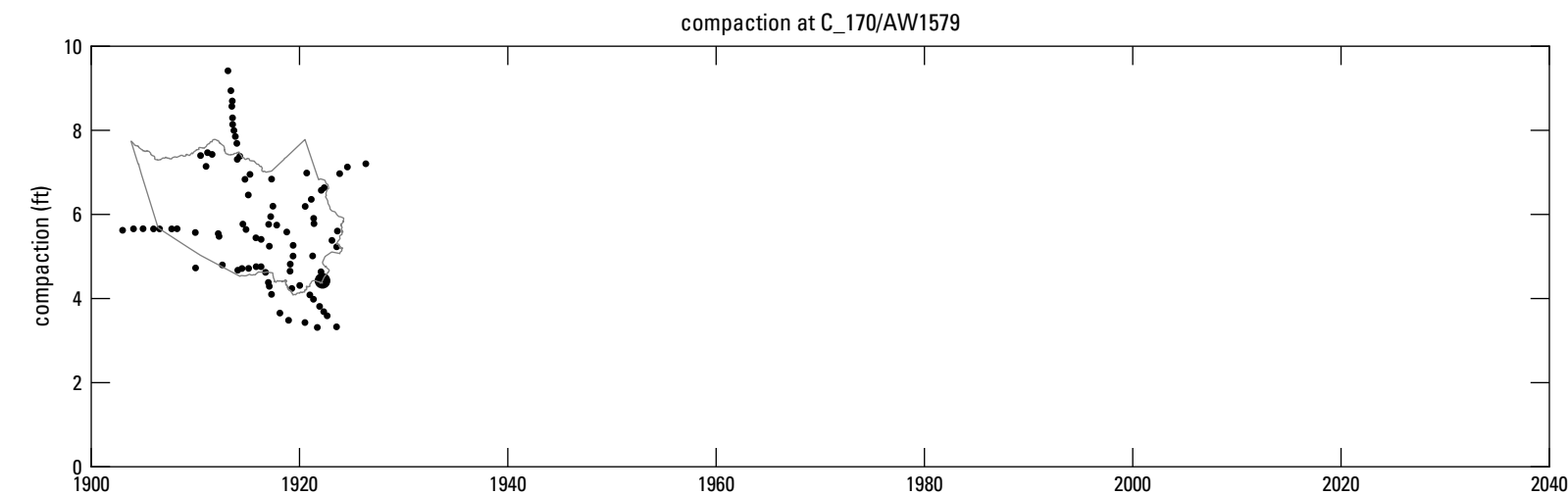
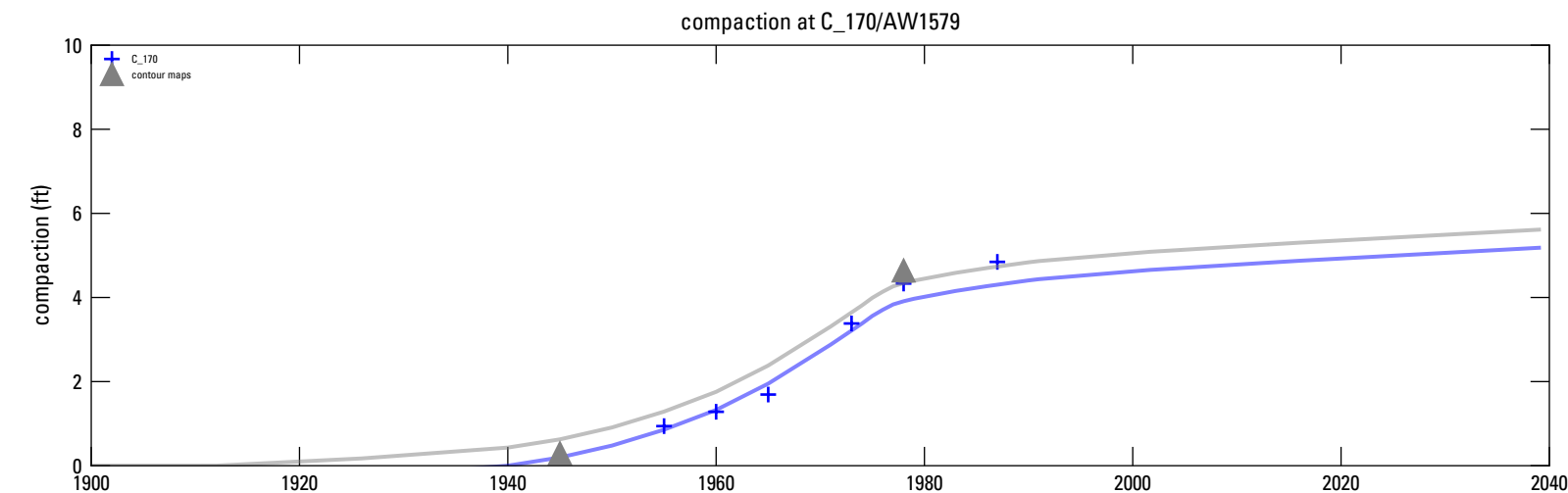
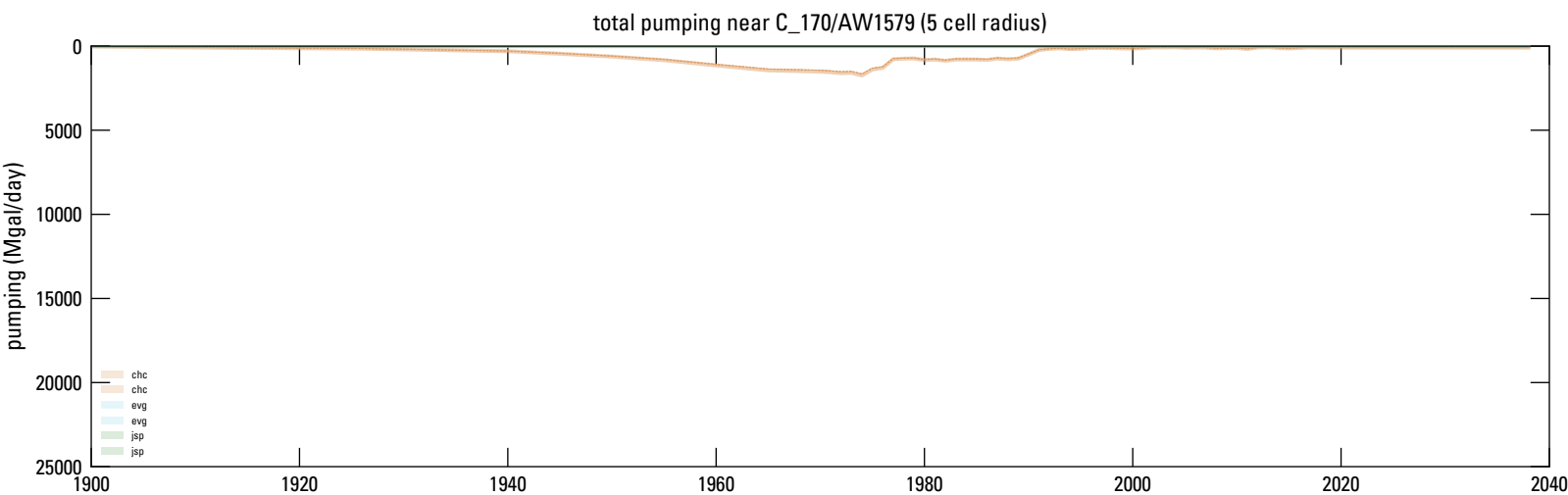
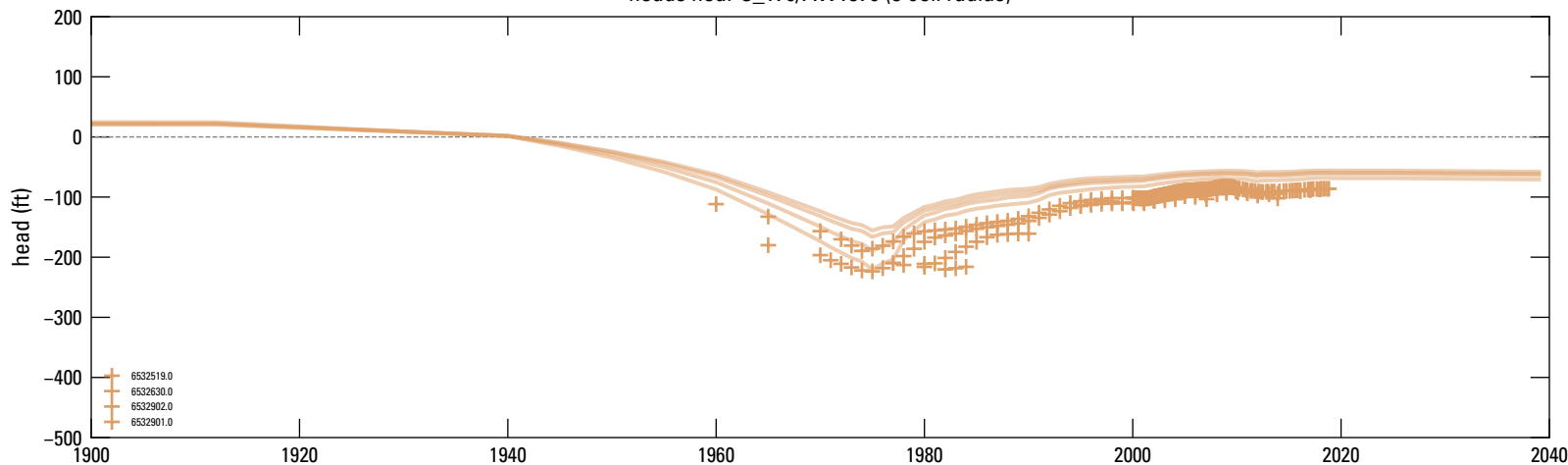


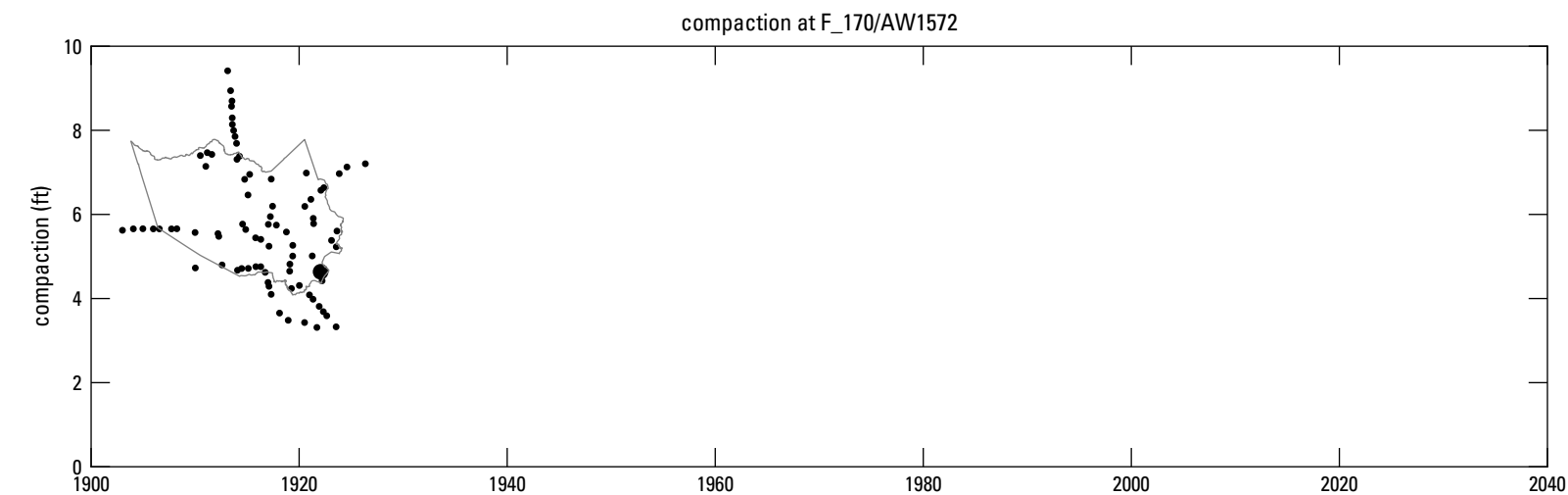
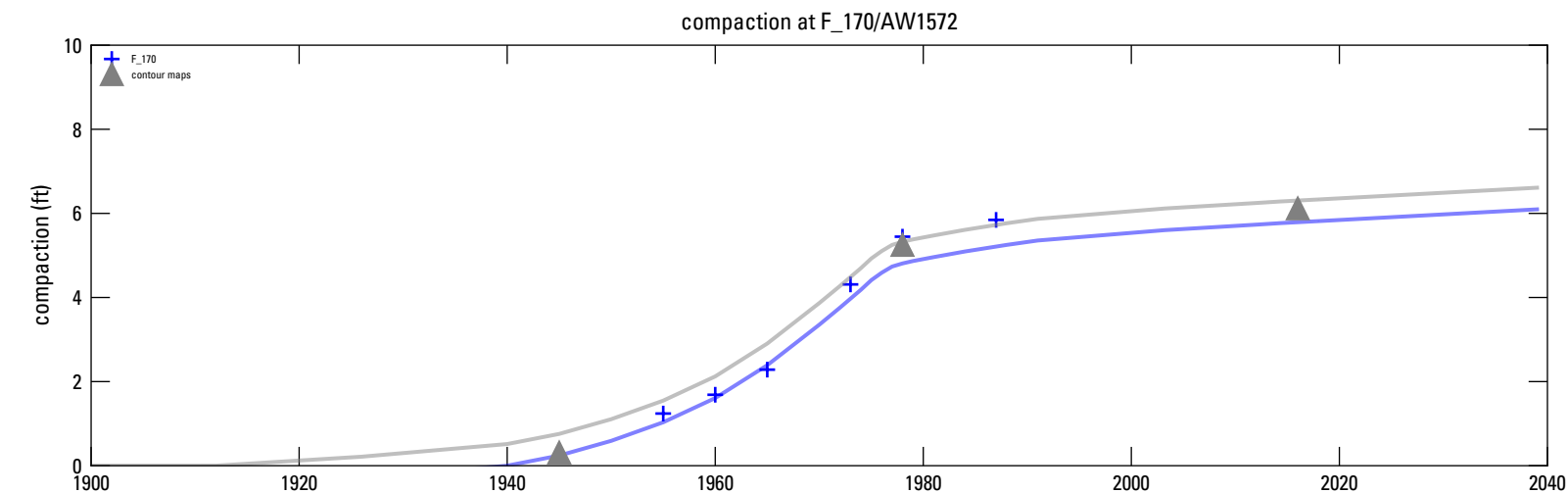
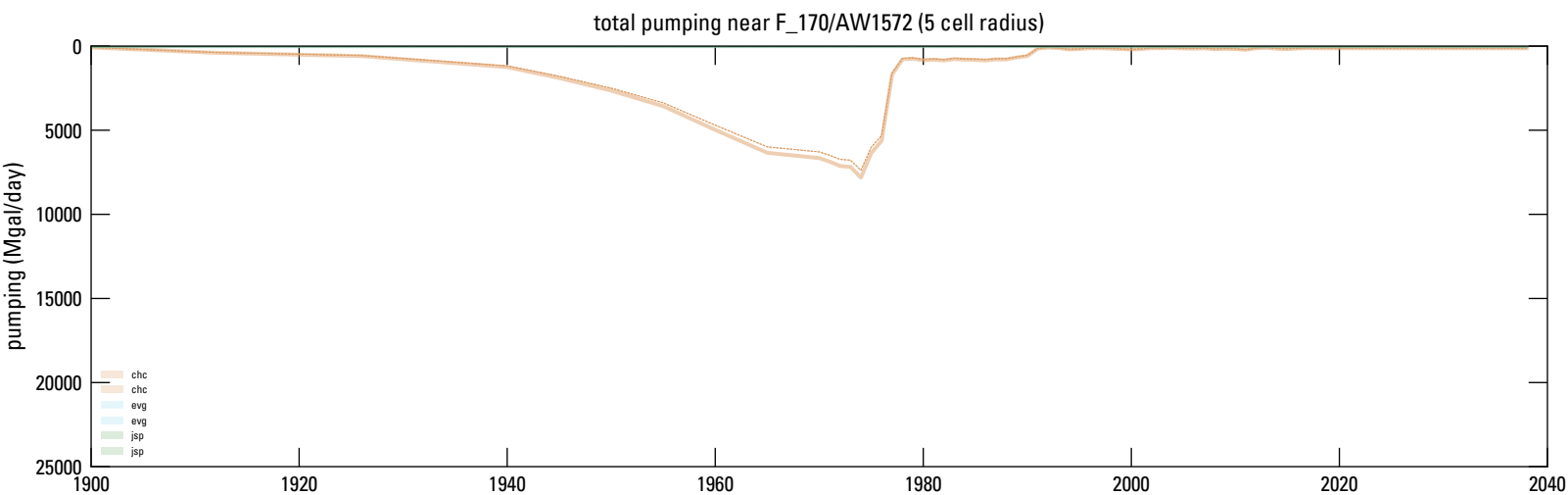
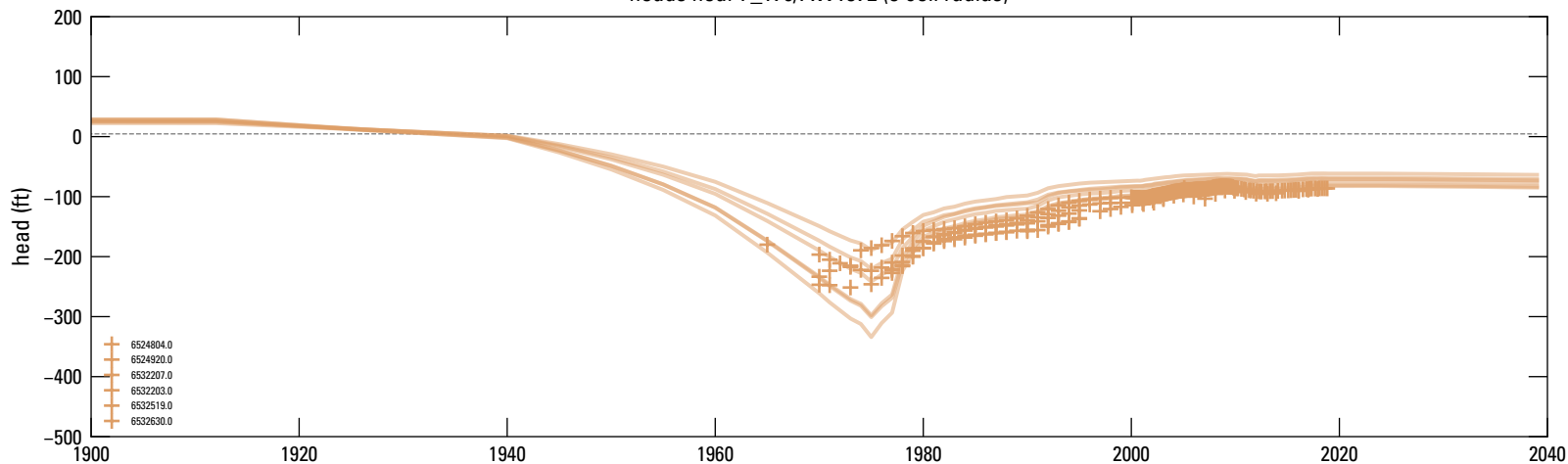
compaction at N_279/BL1413

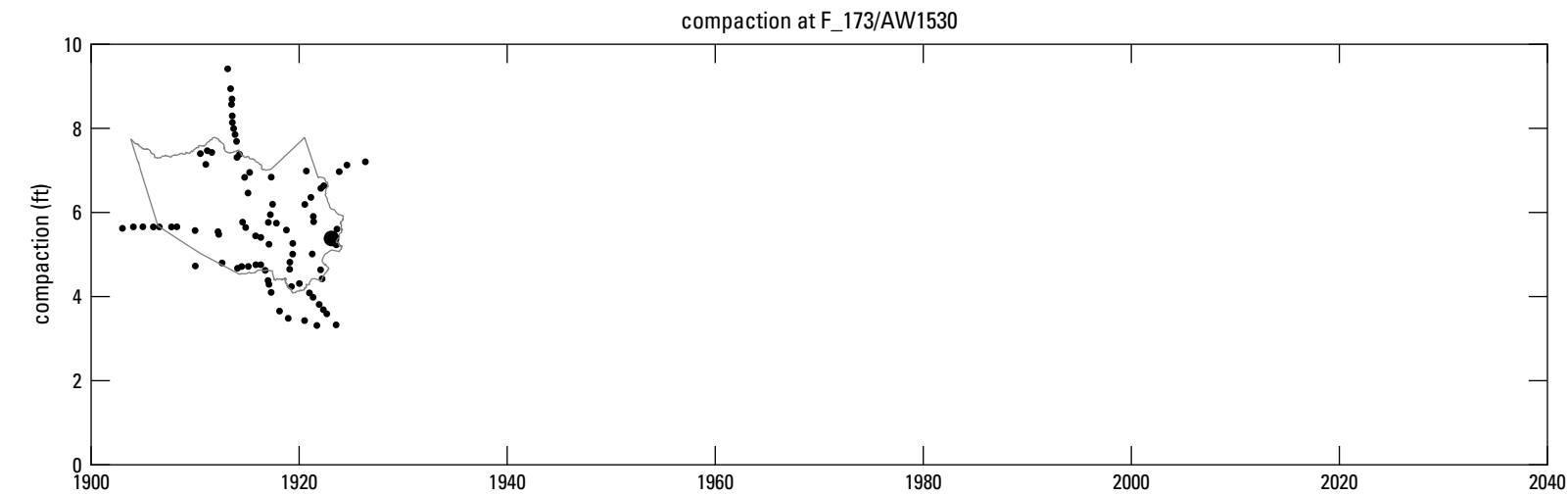
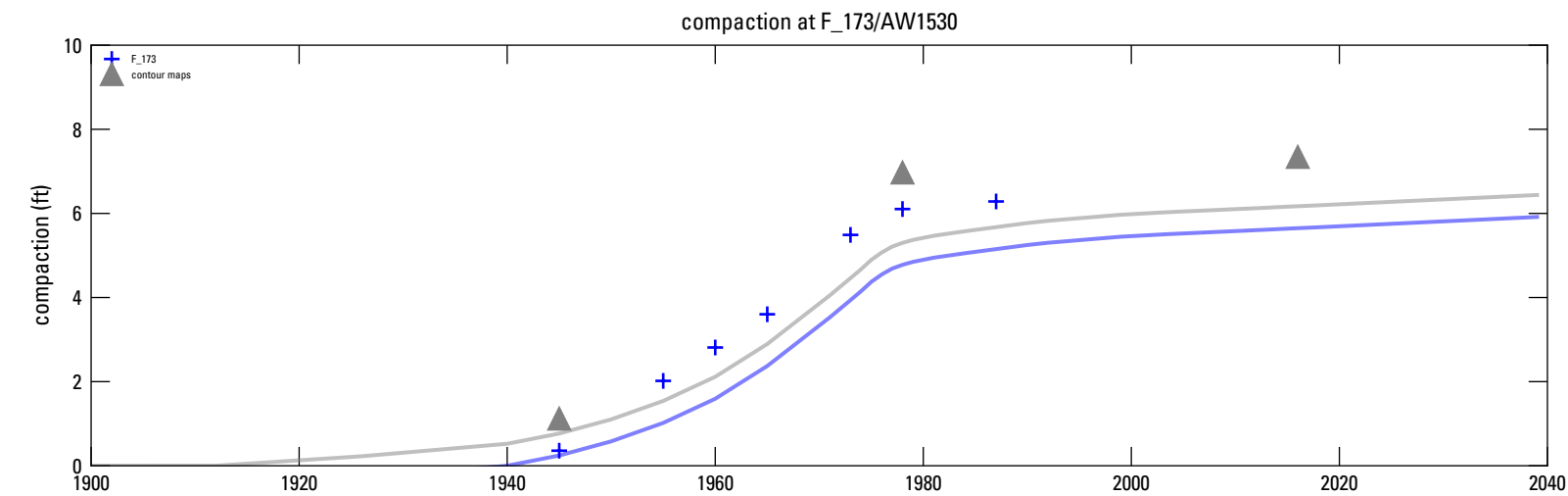
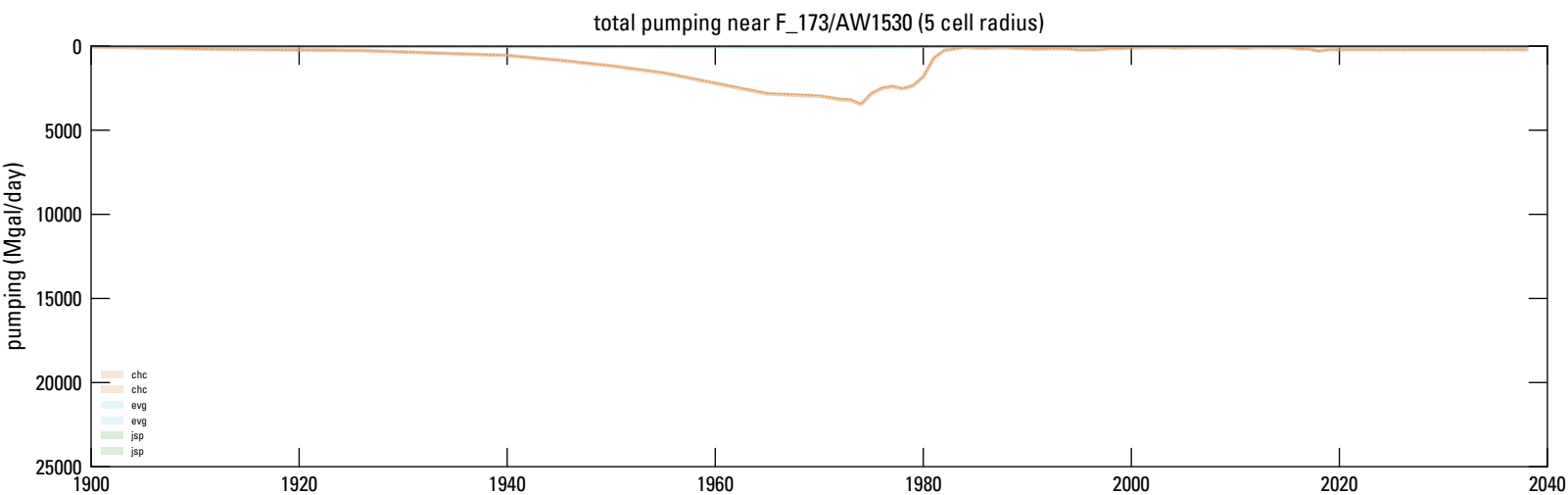
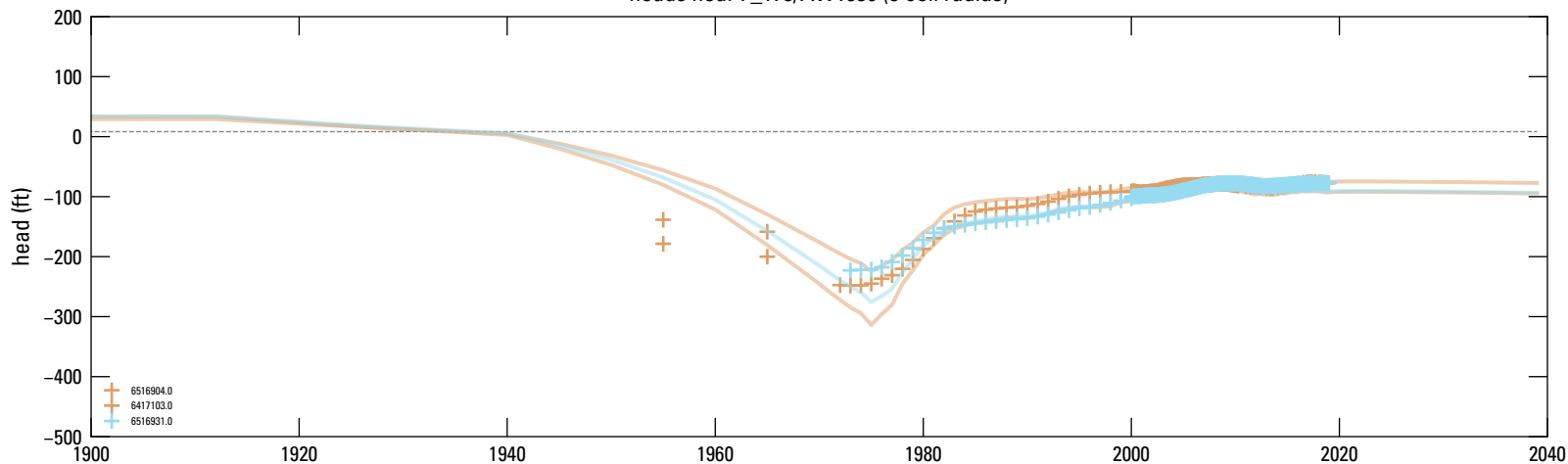


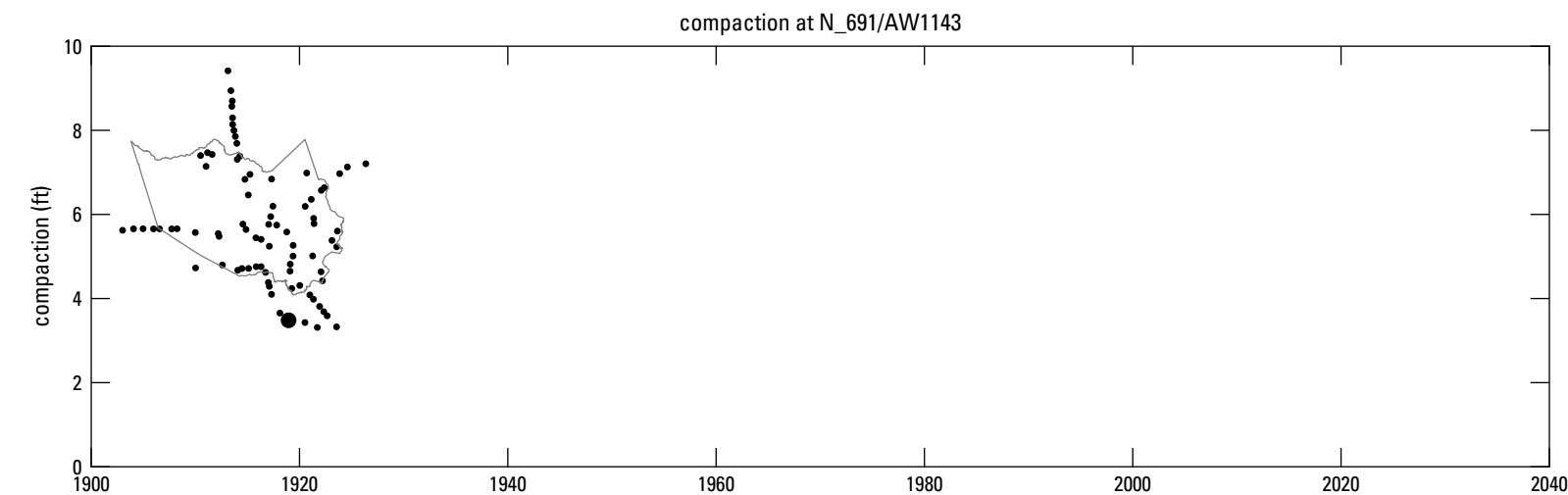
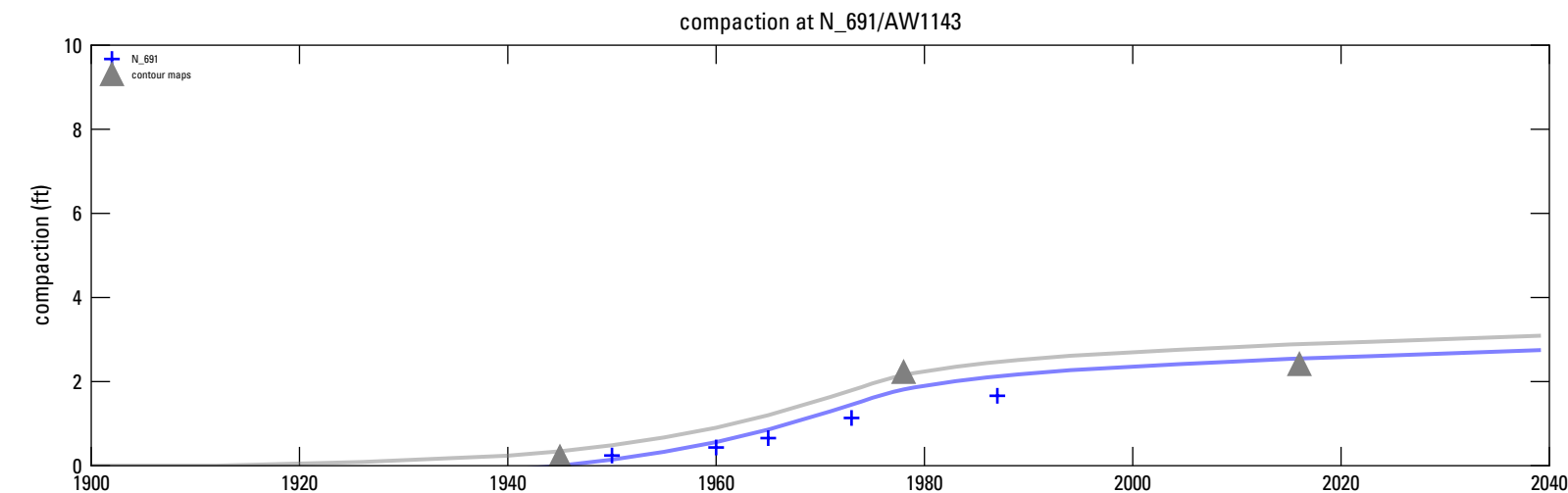
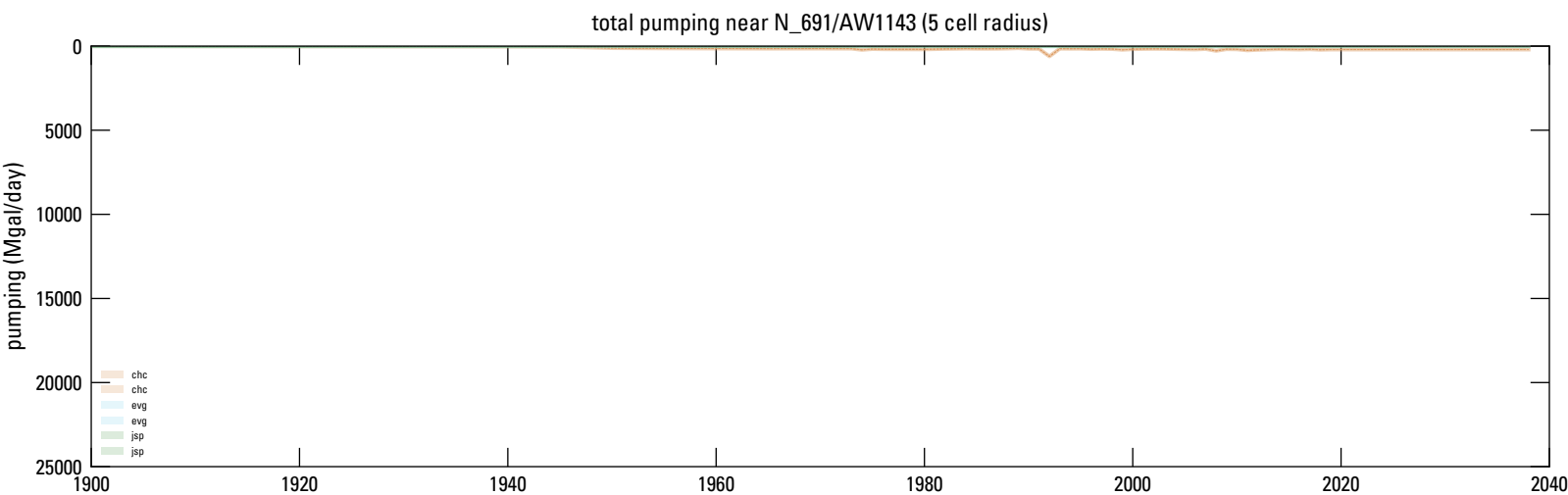
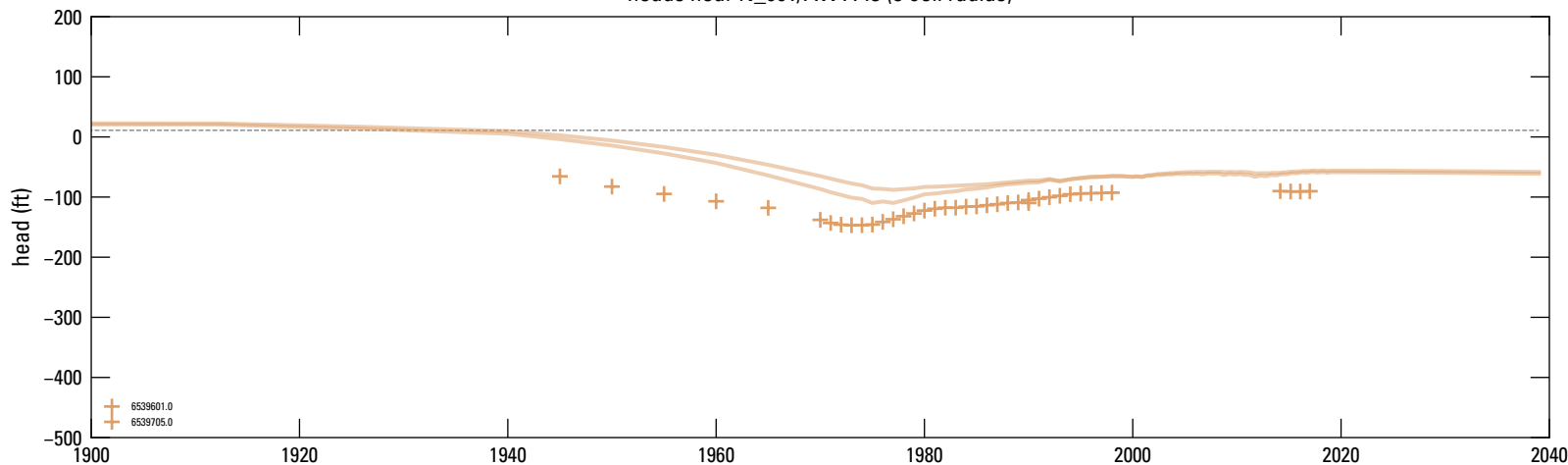
compaction at N_279/BL1413

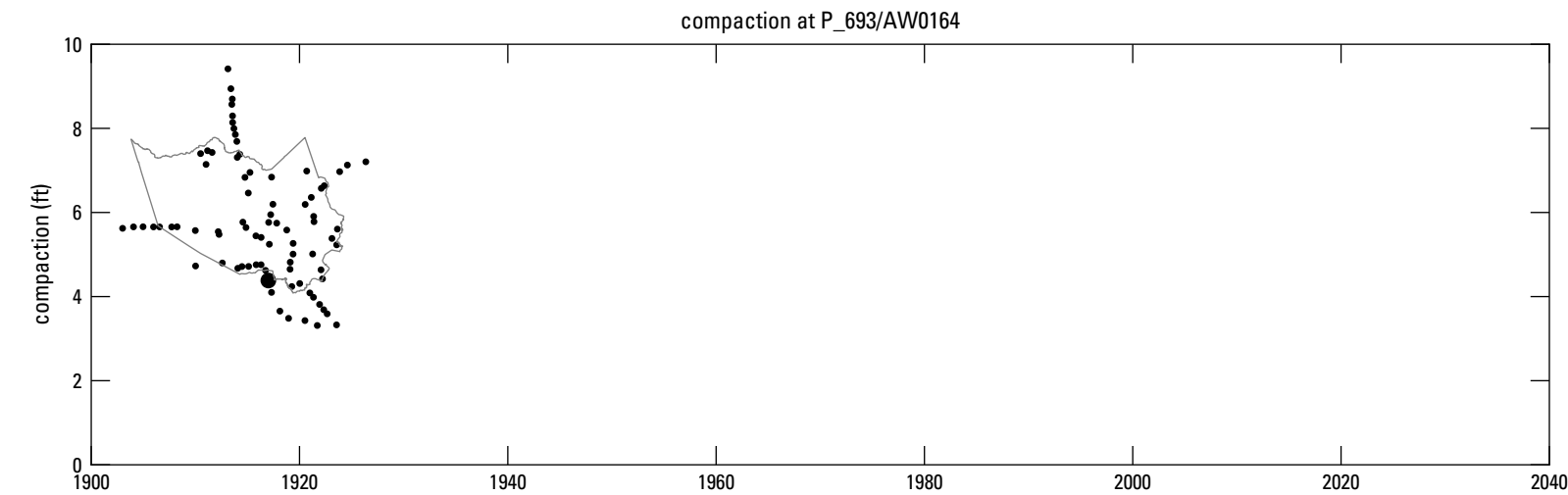
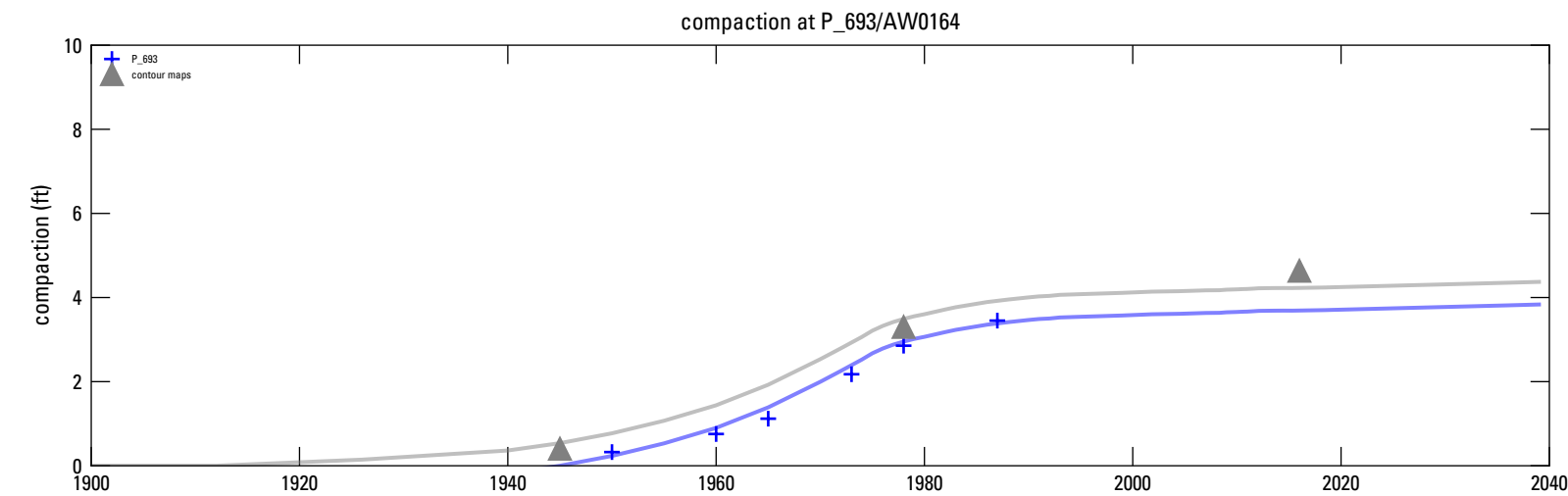
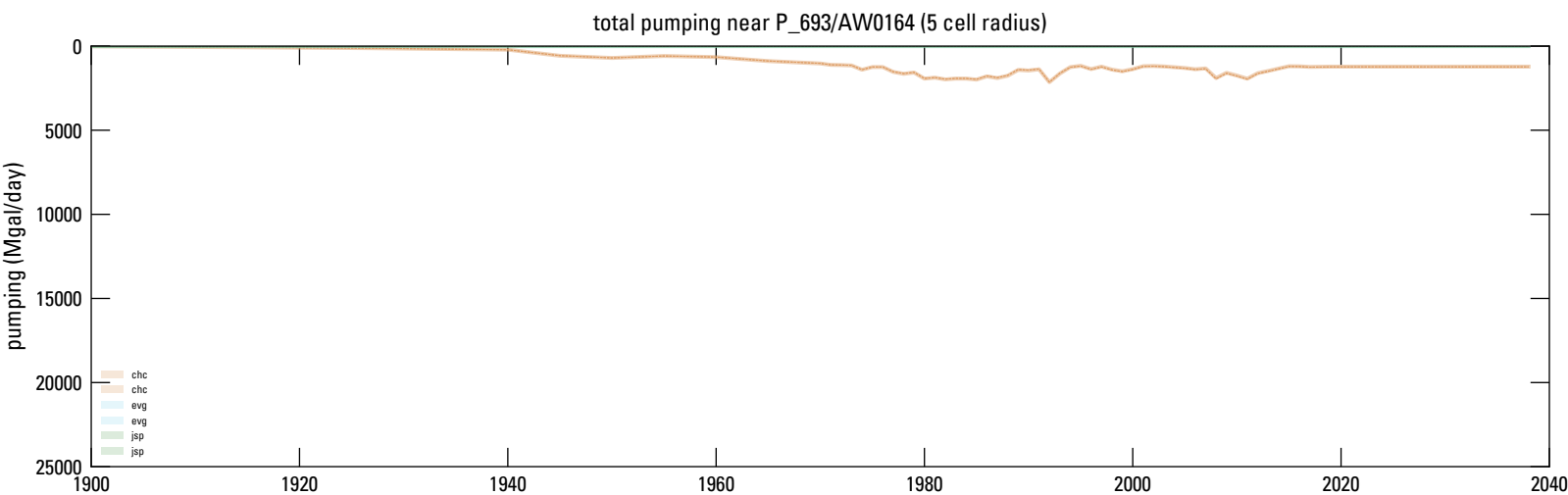
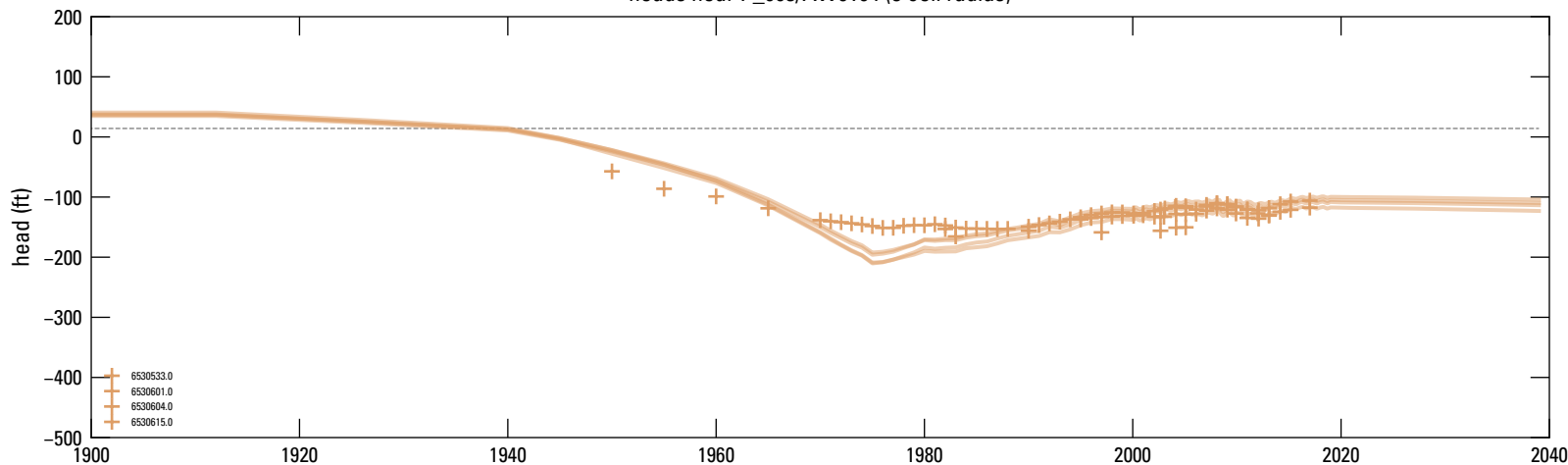


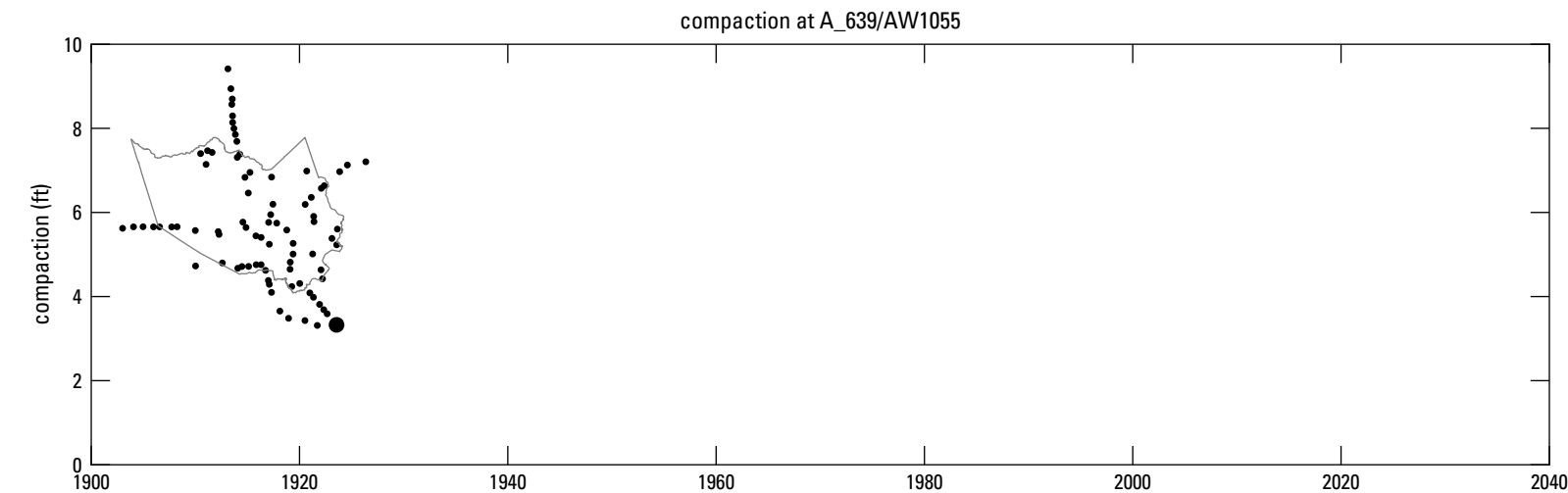
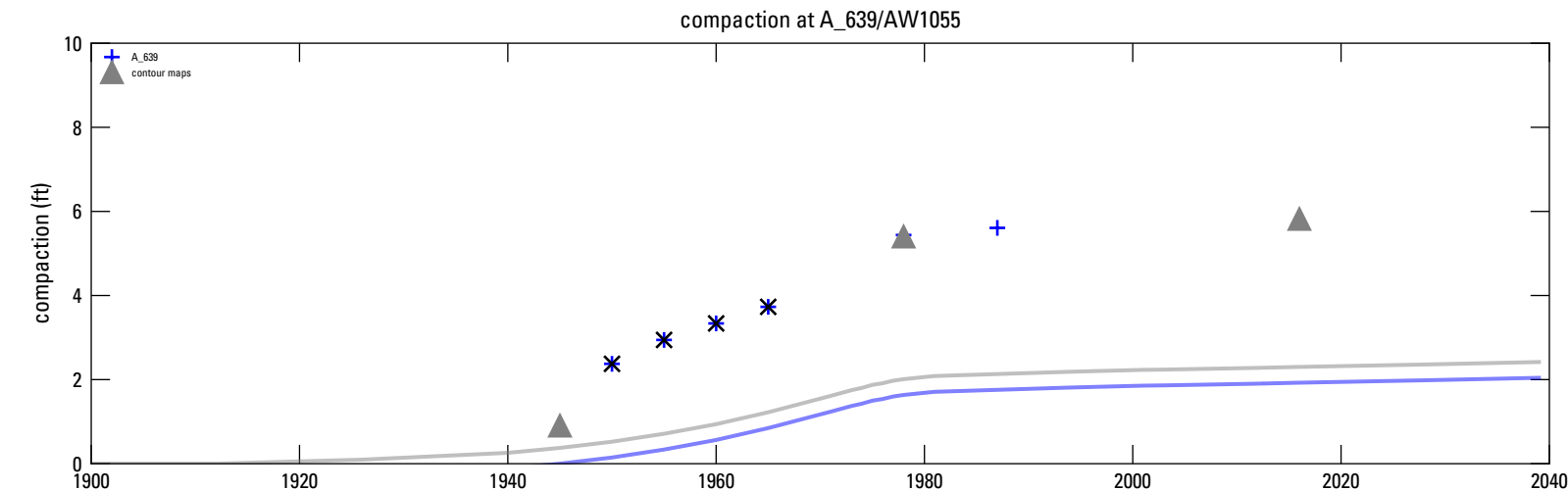
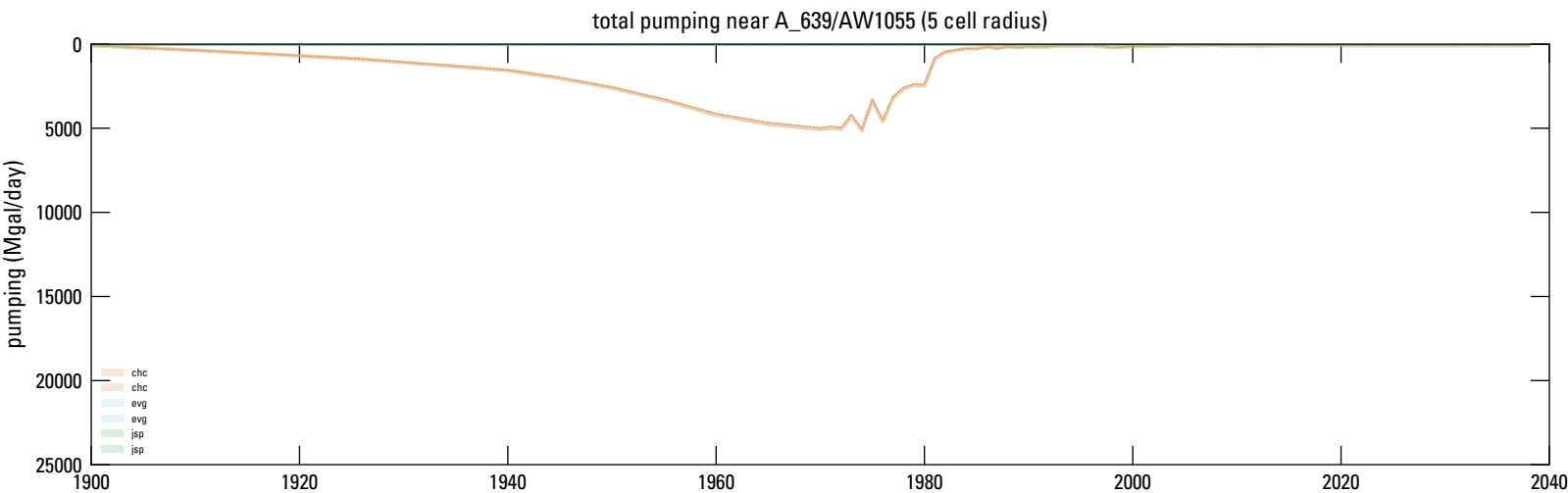
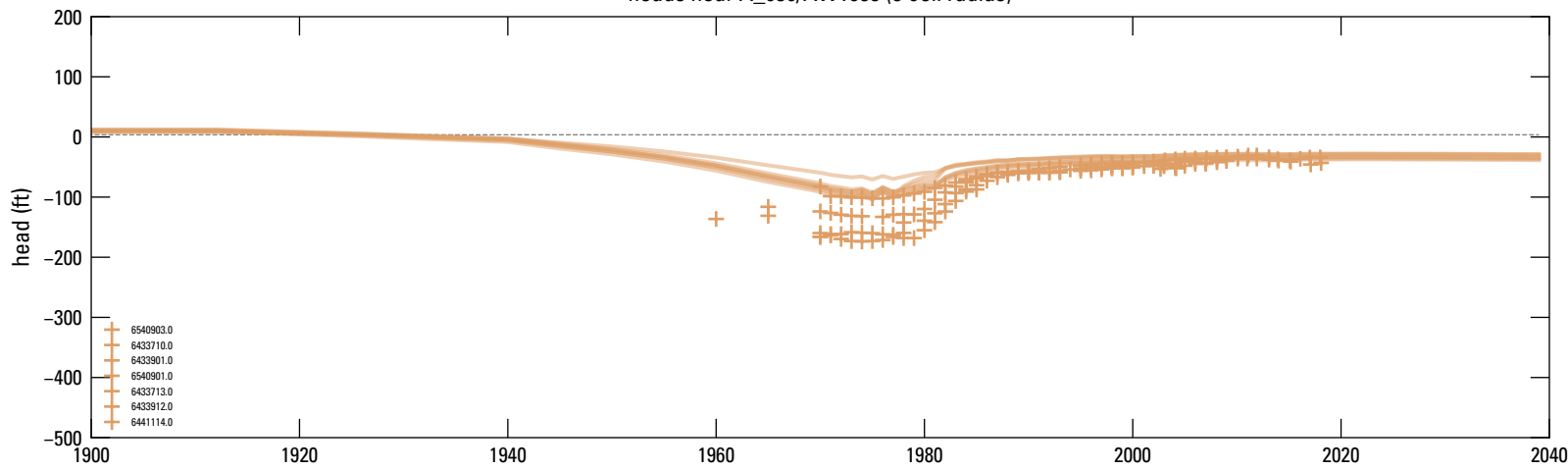


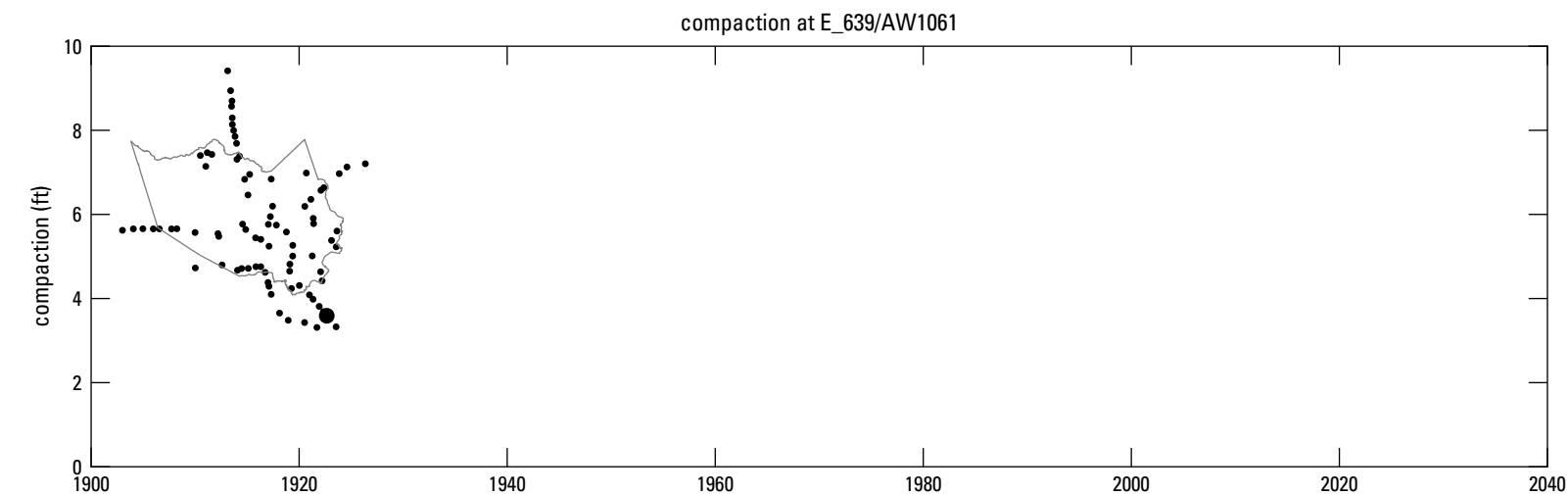
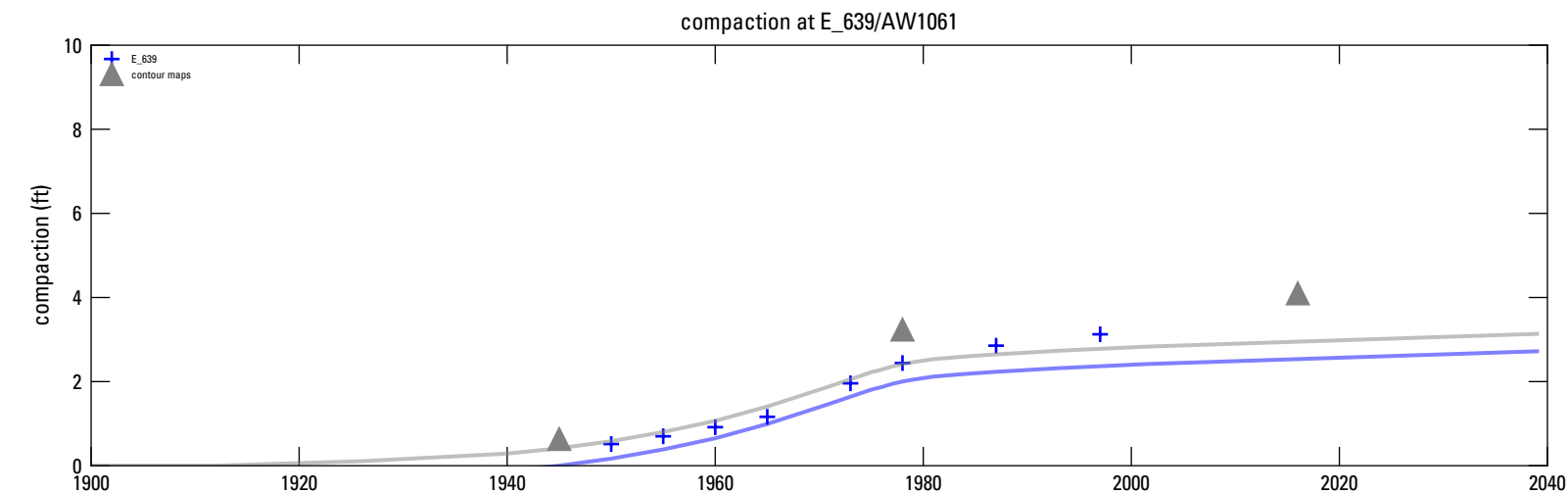
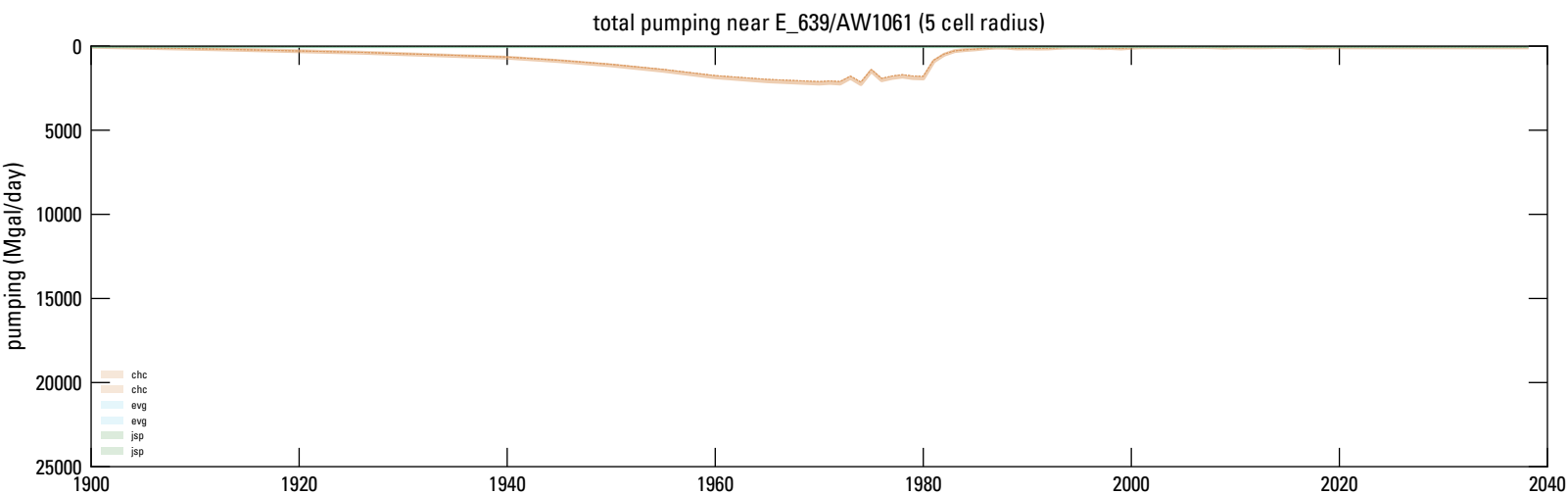
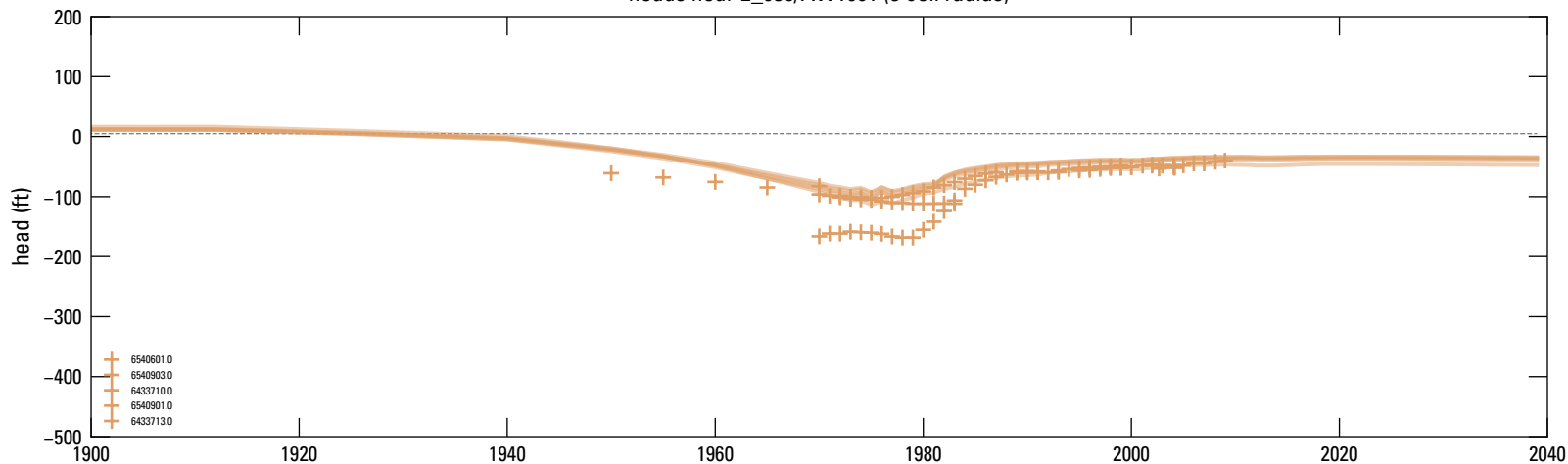


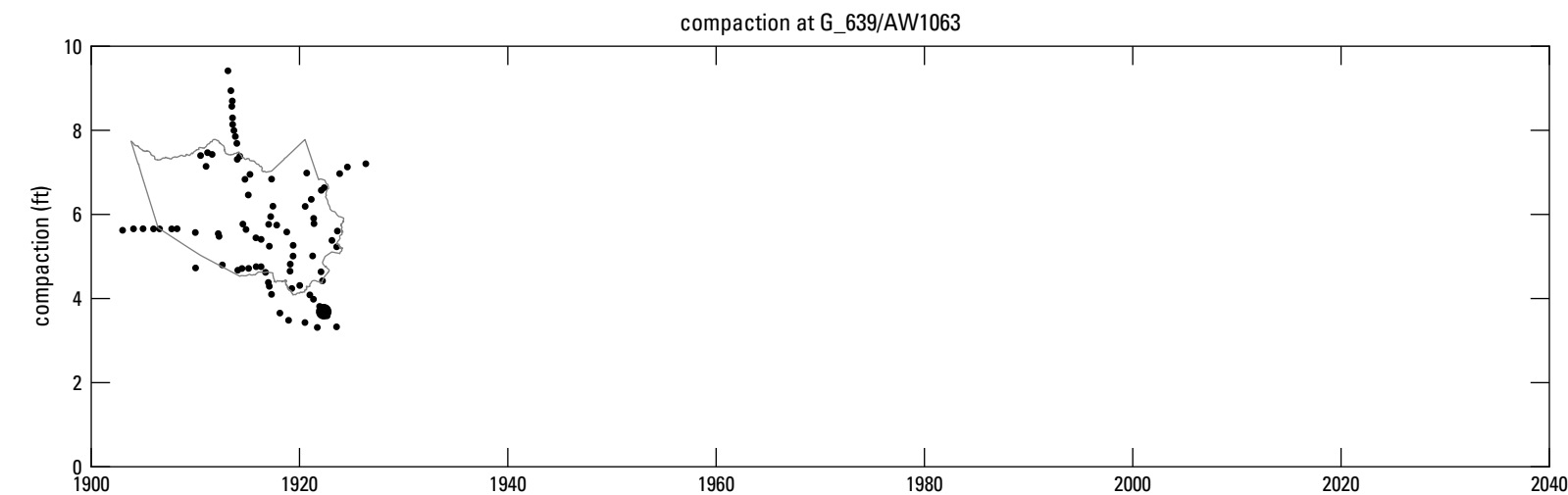
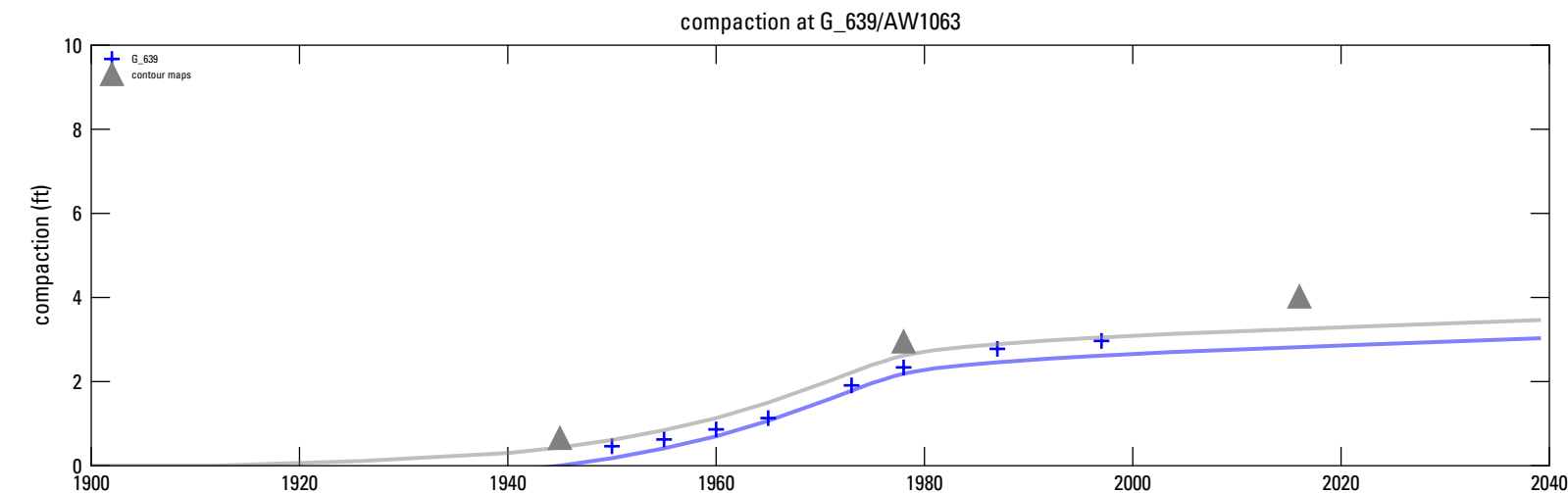
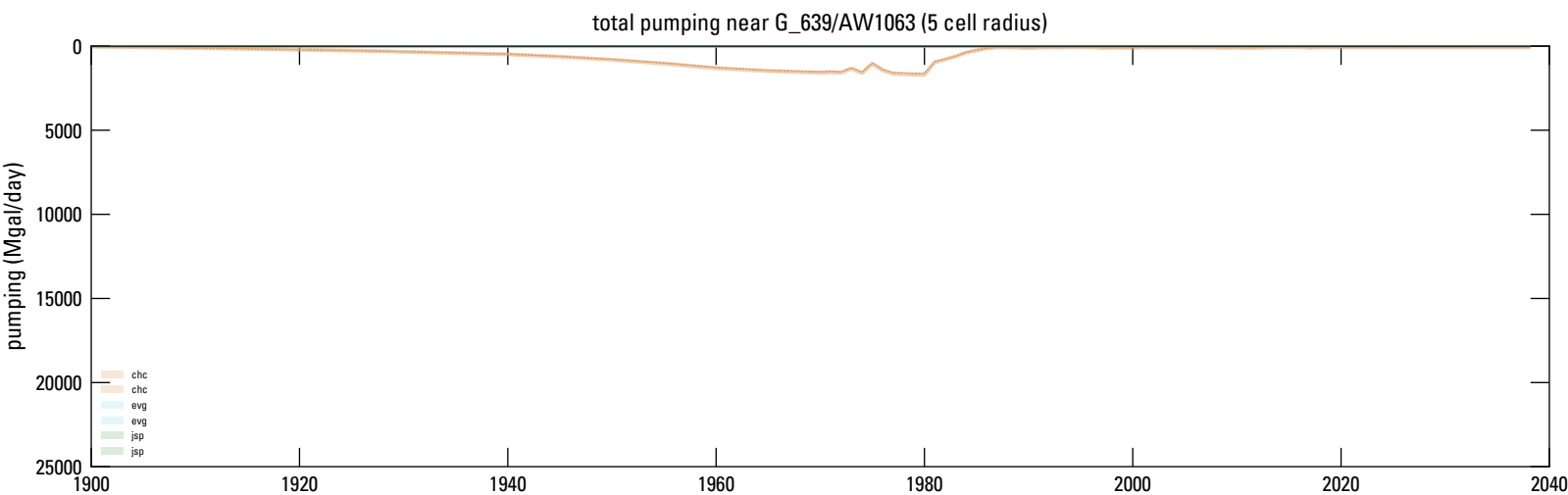
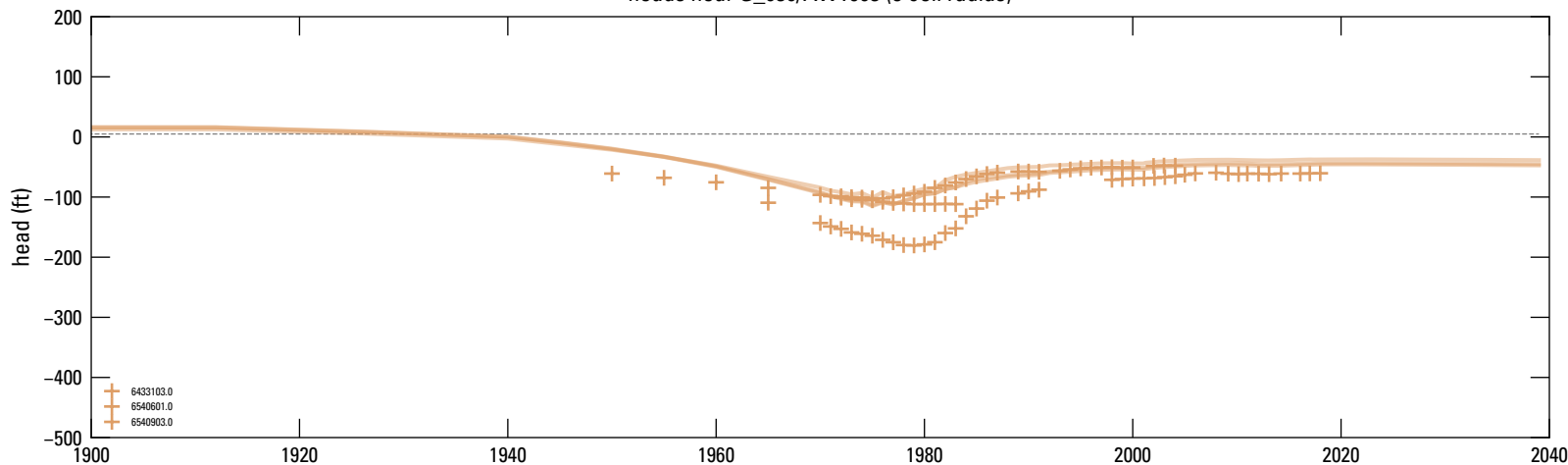


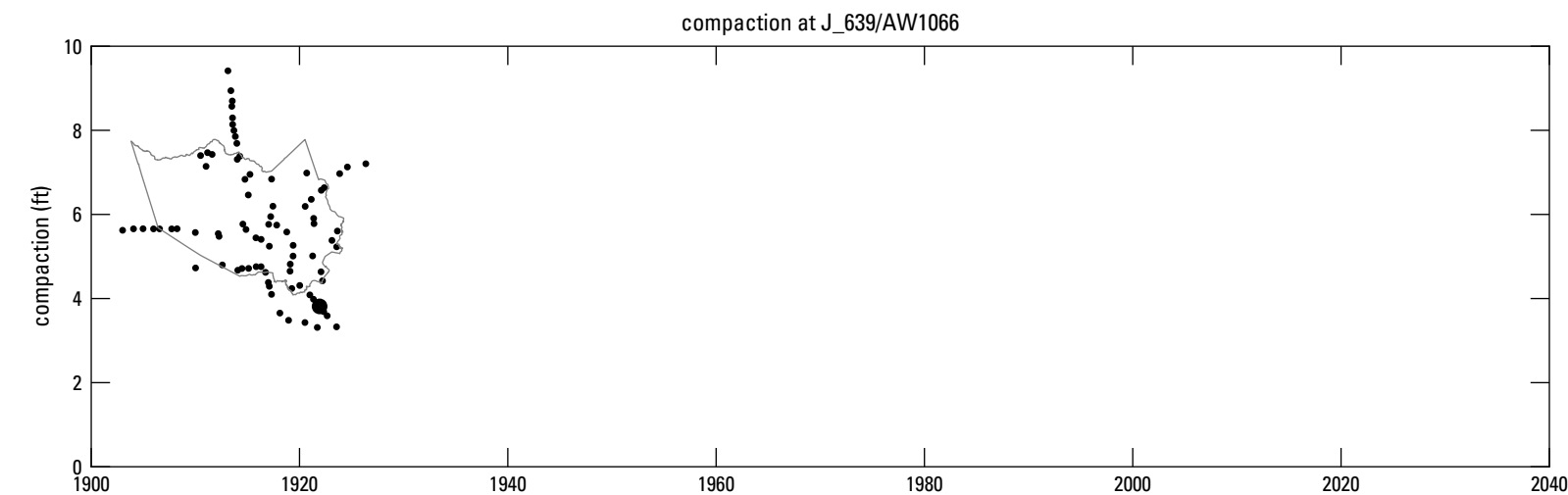
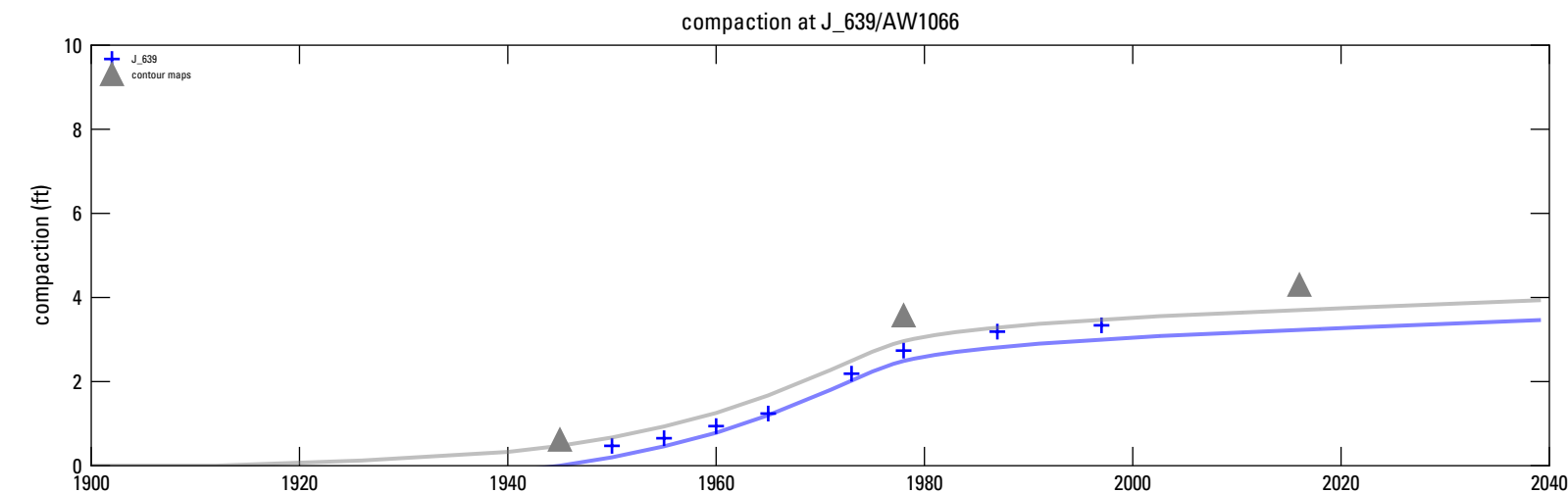
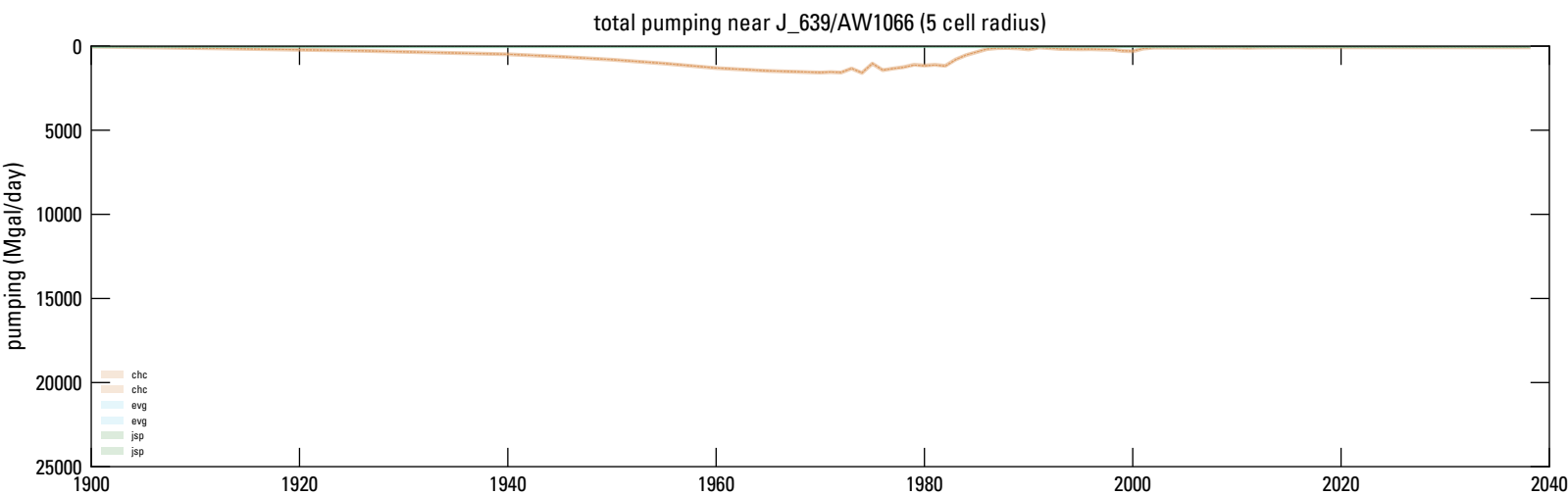
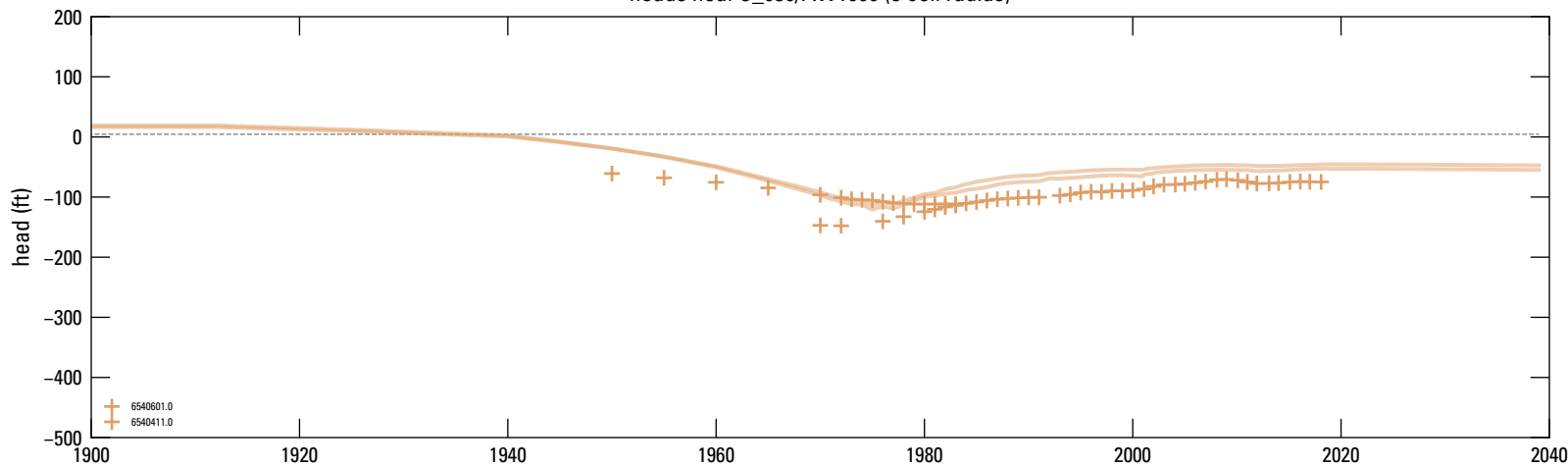


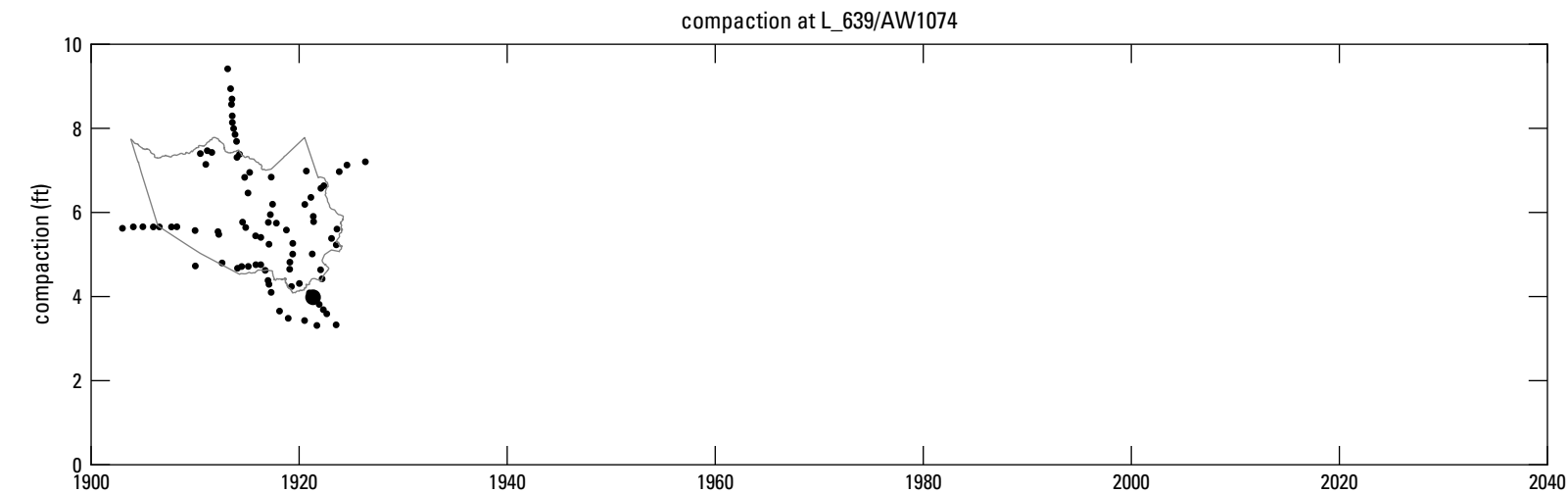
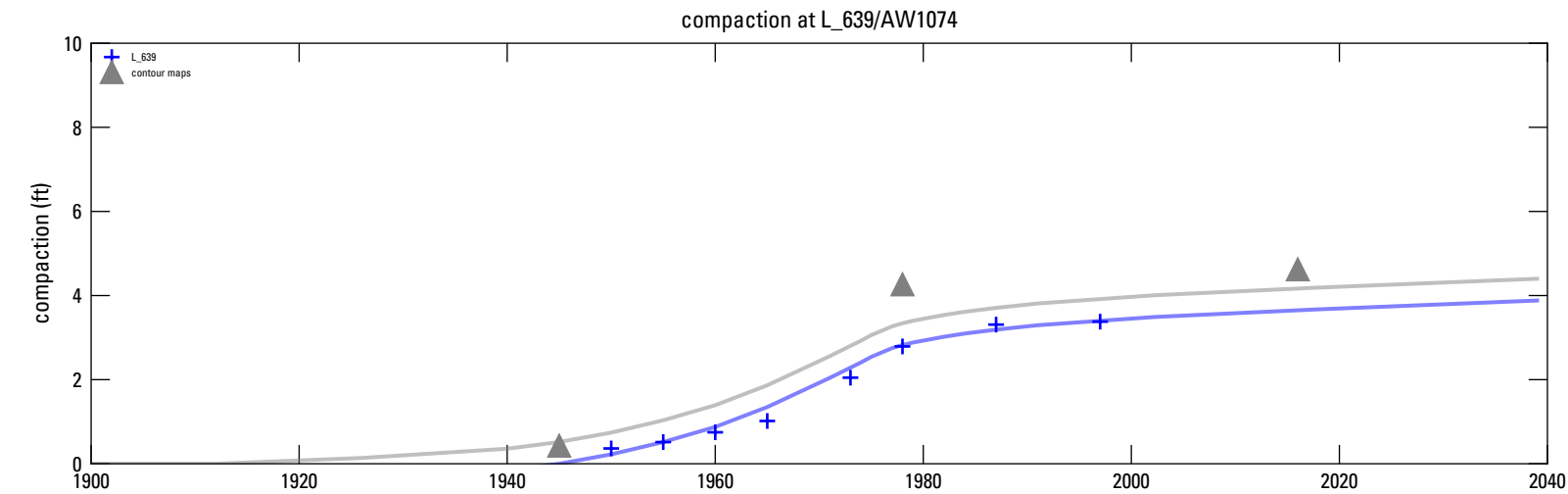
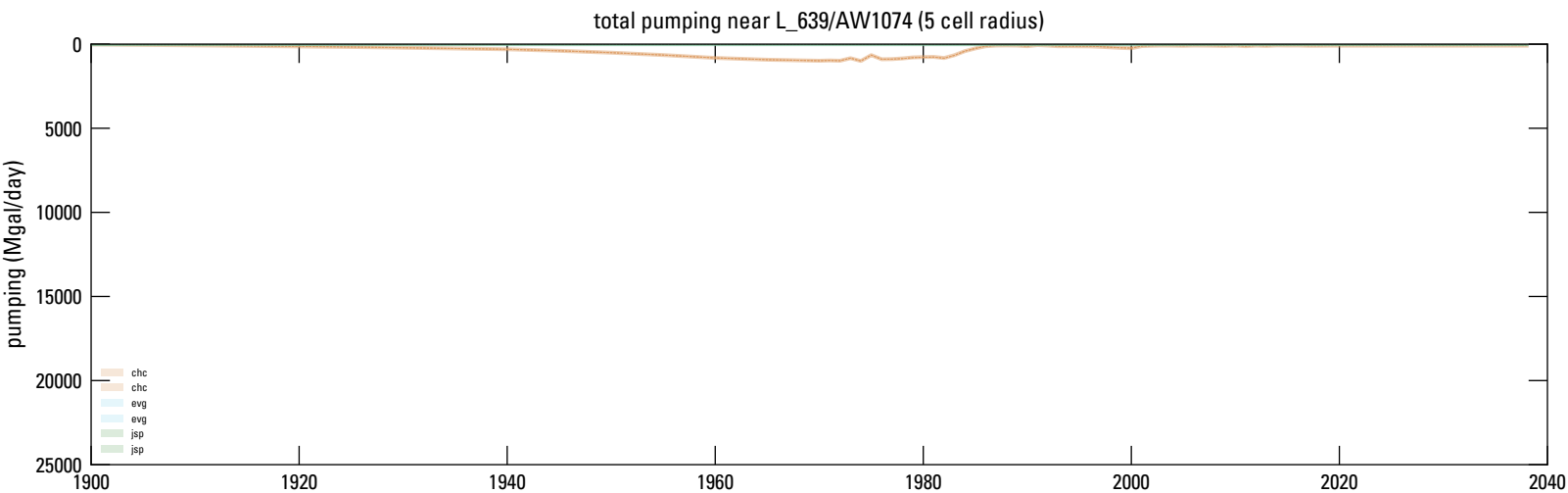
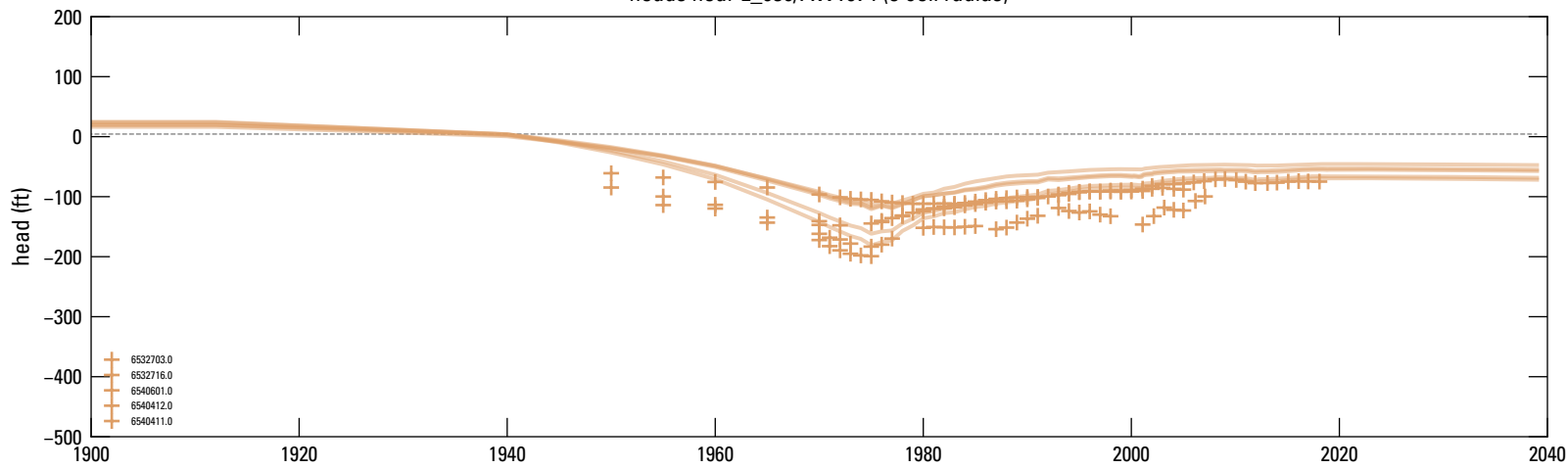


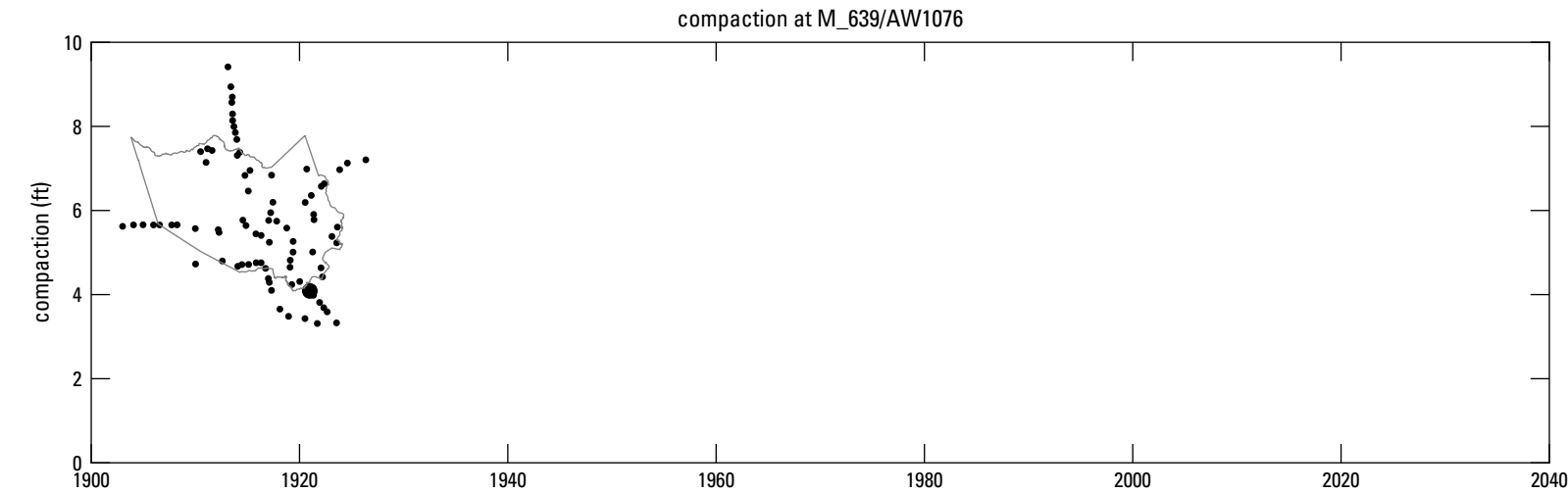
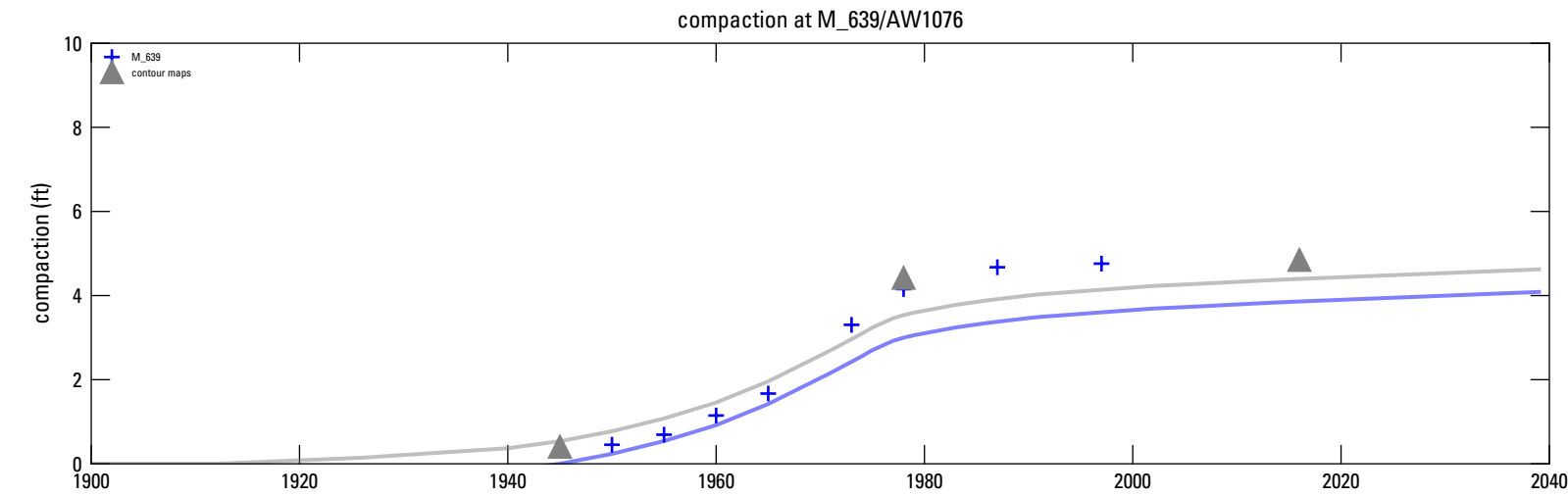
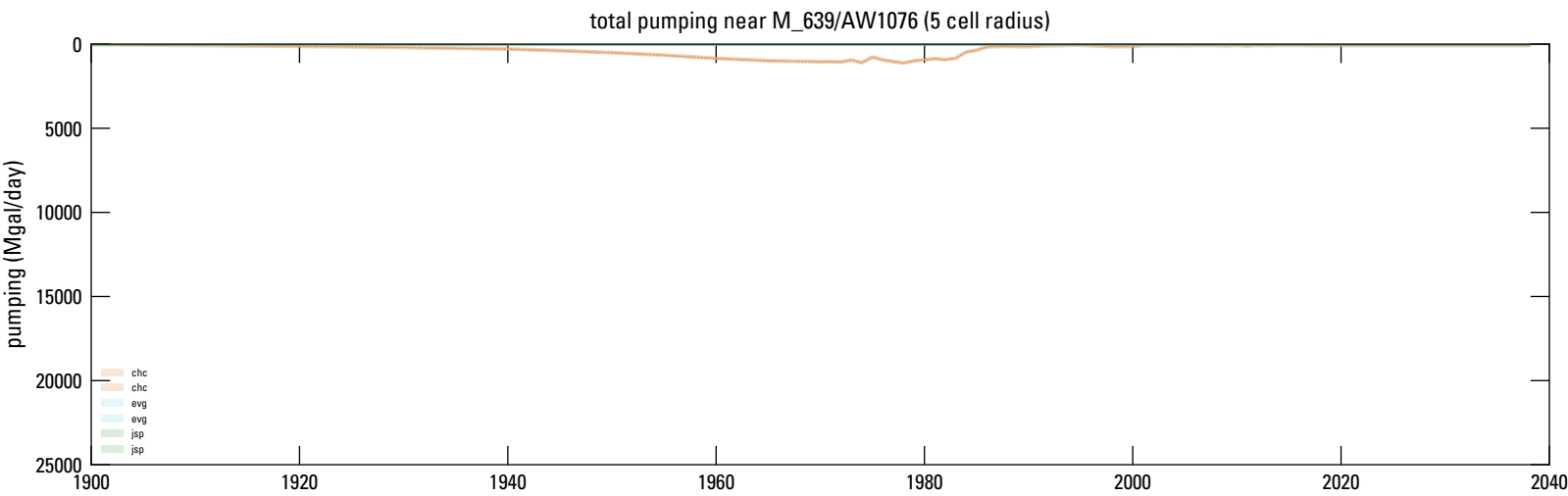
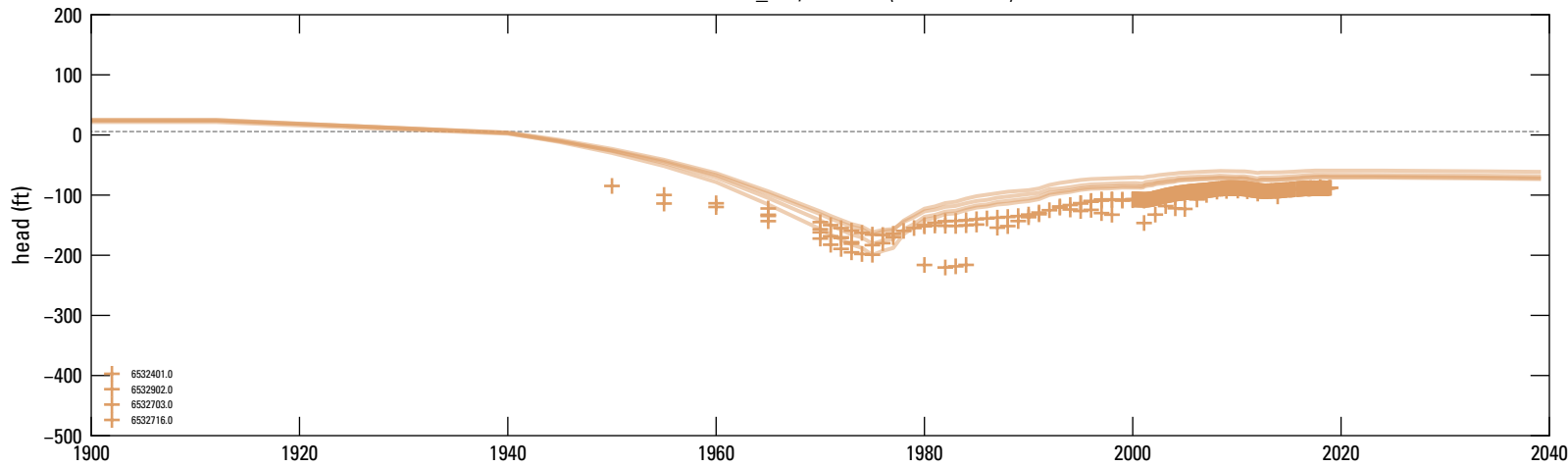


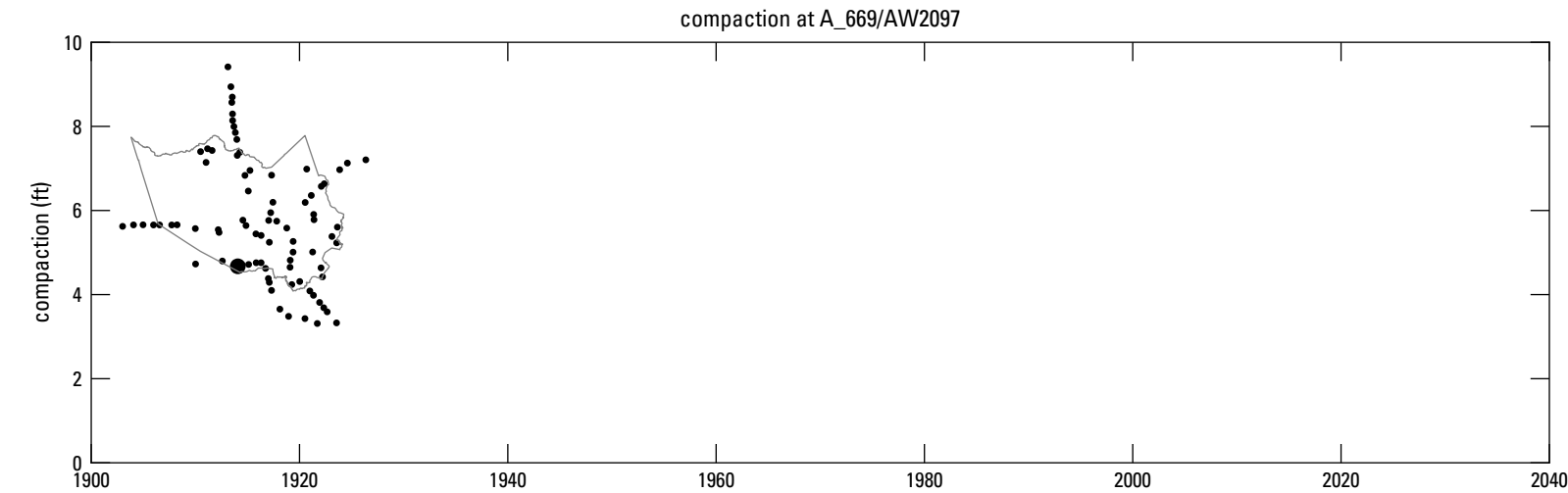
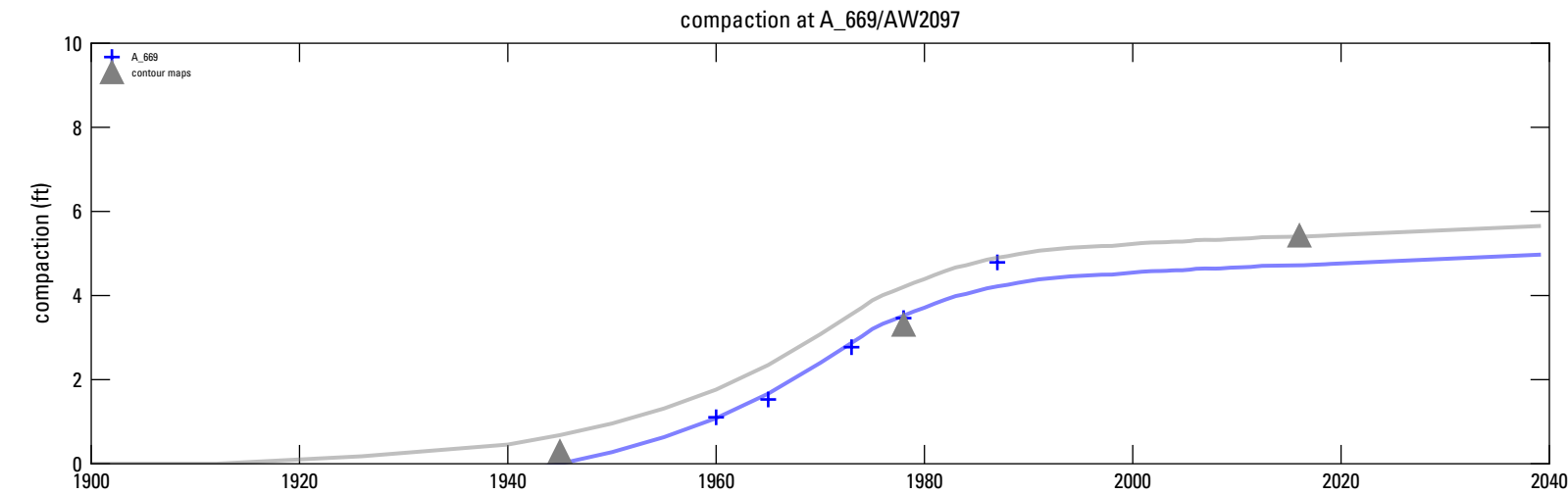
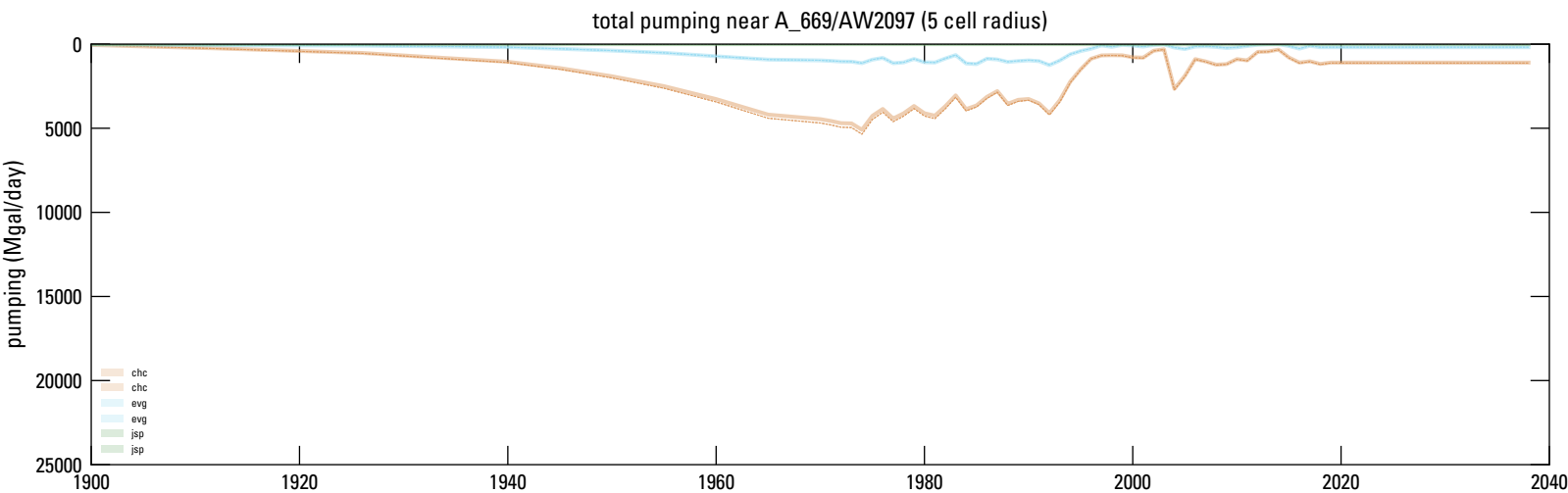
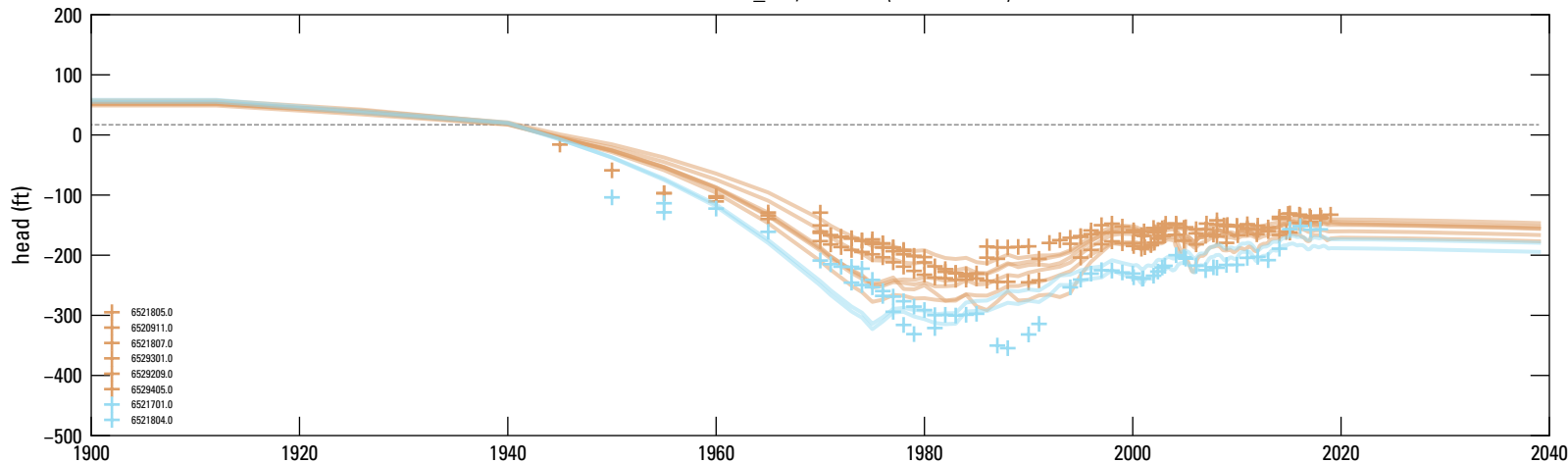


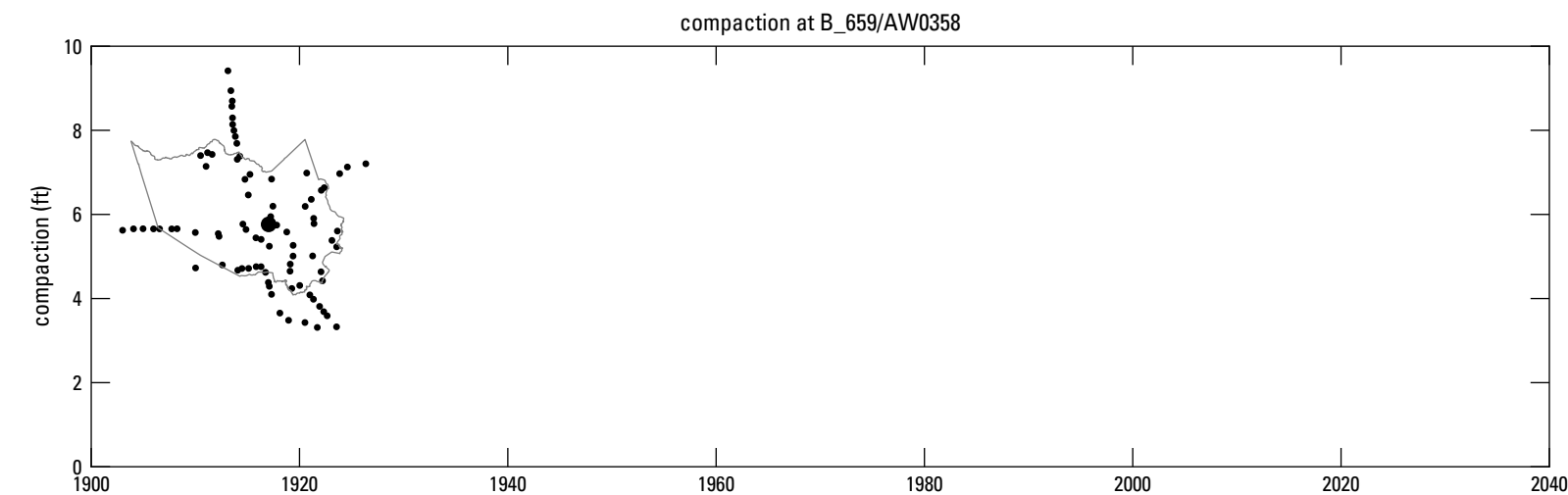
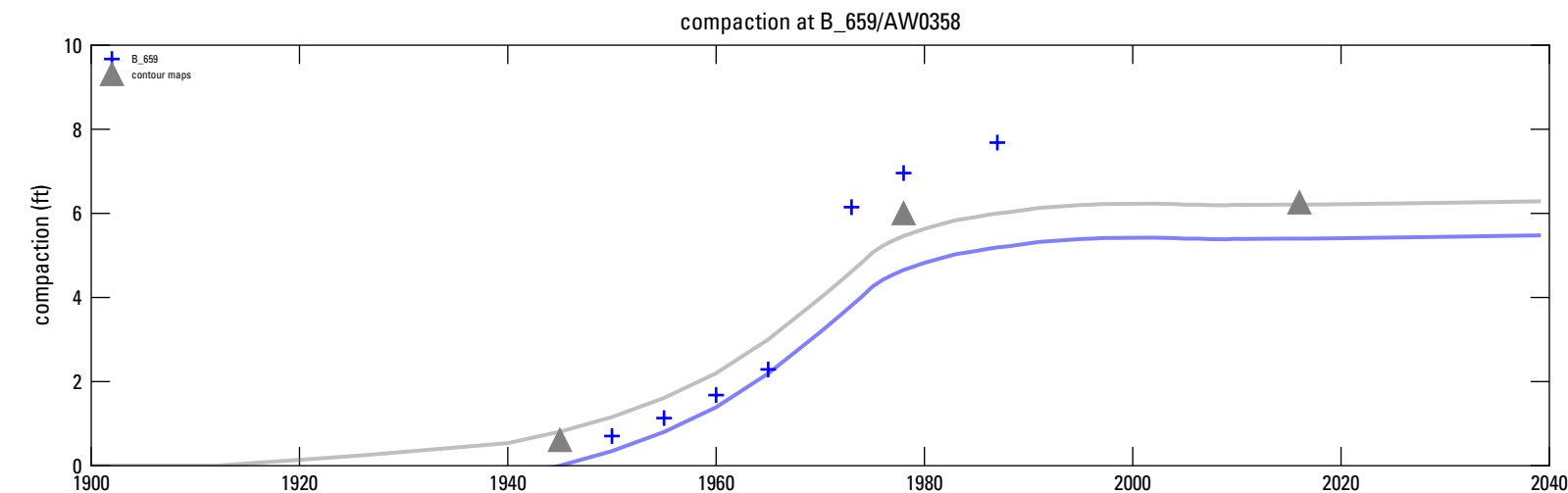
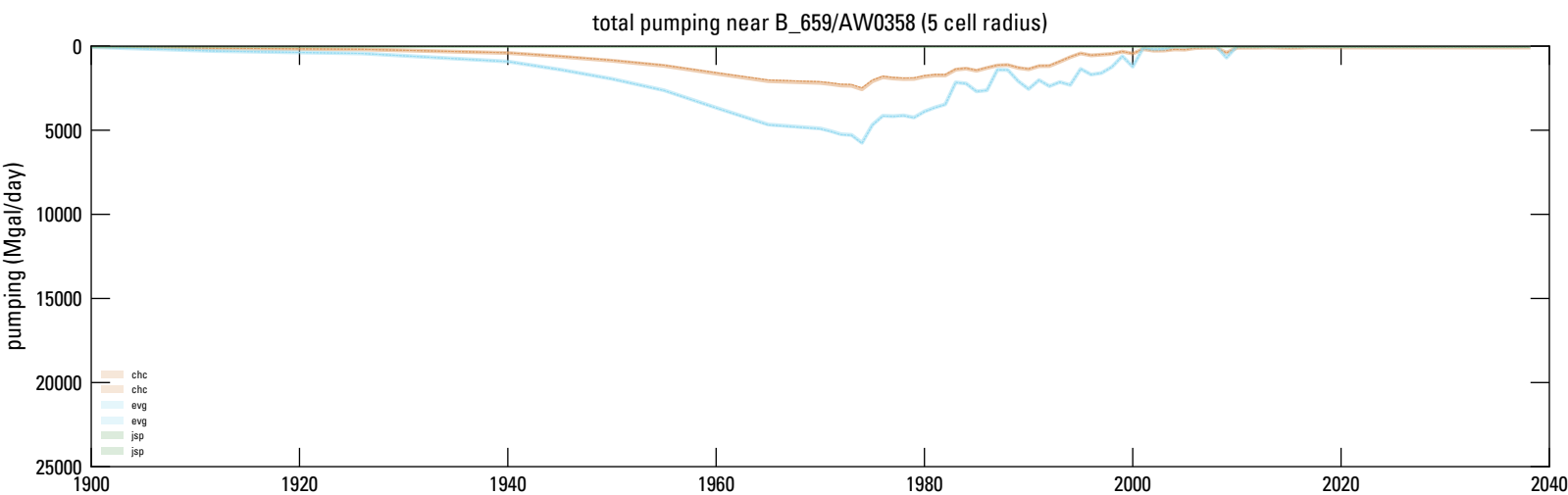
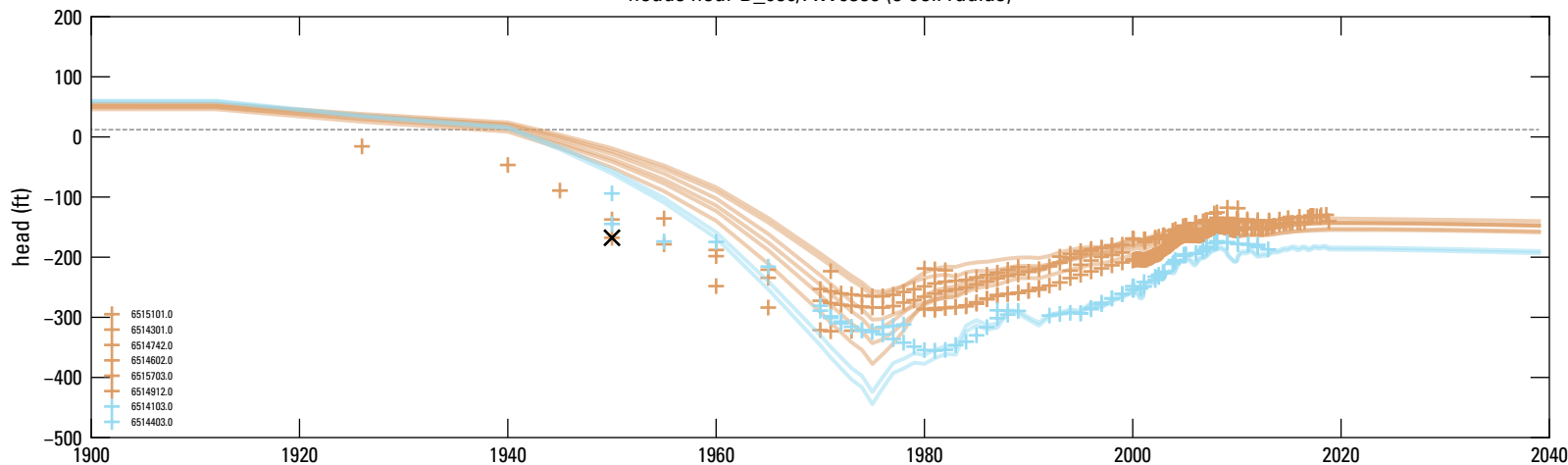


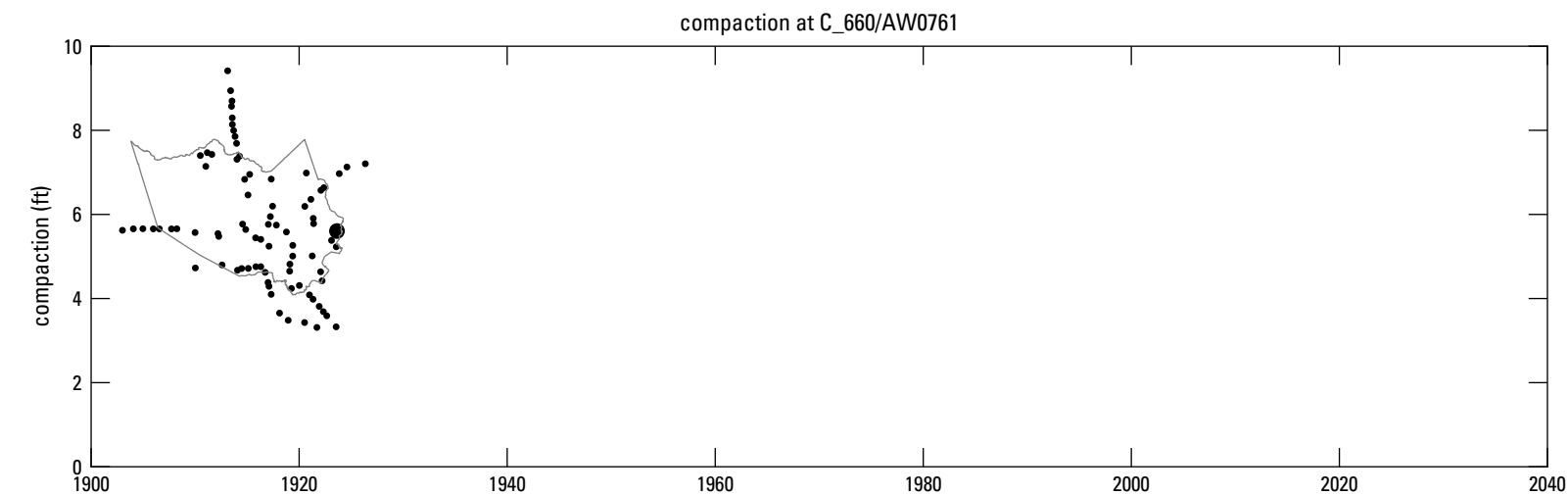
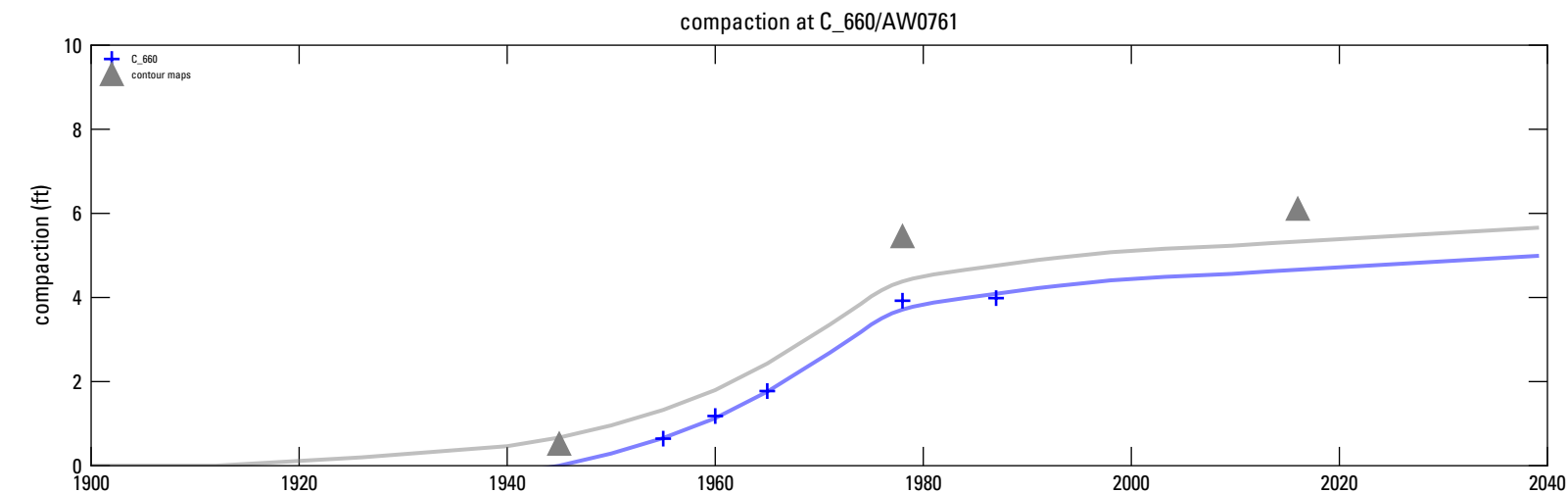
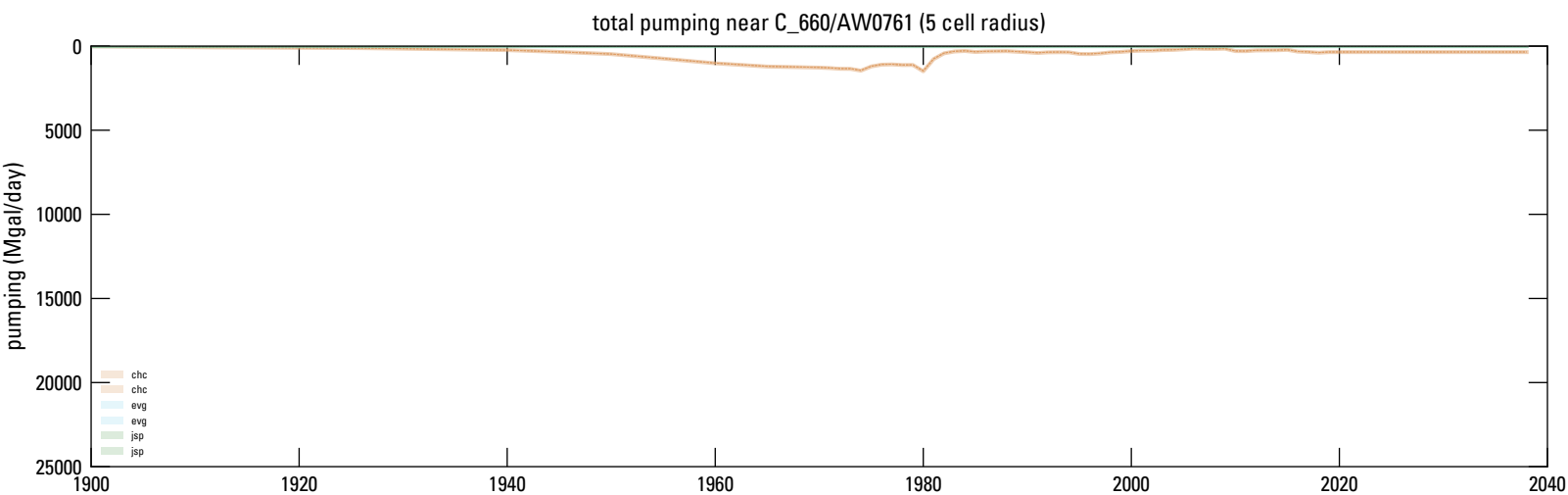
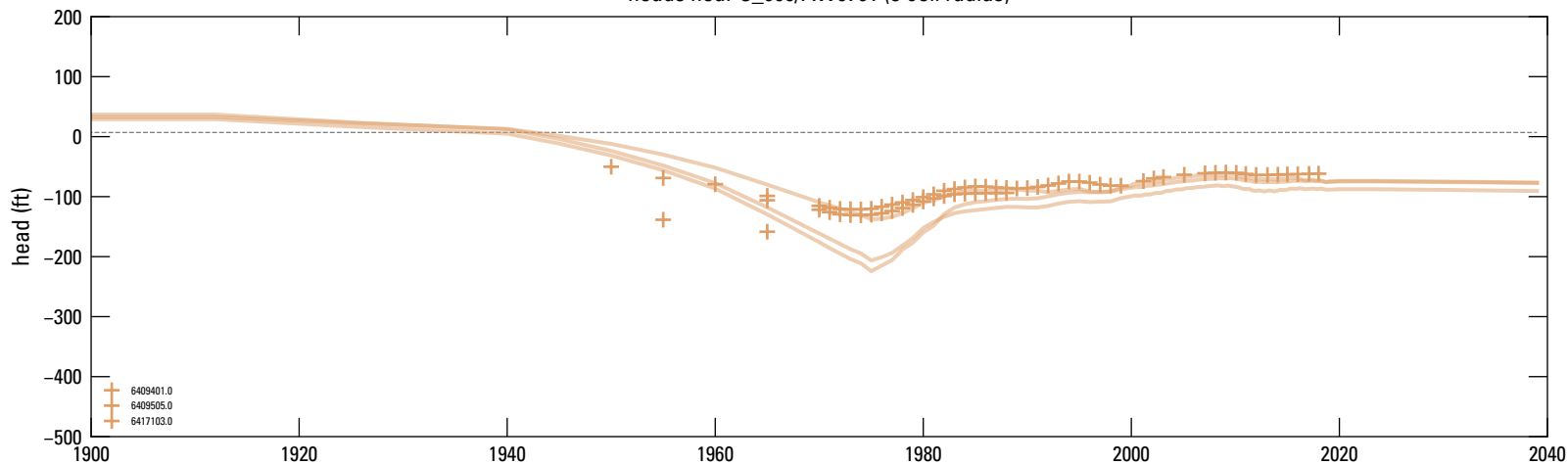


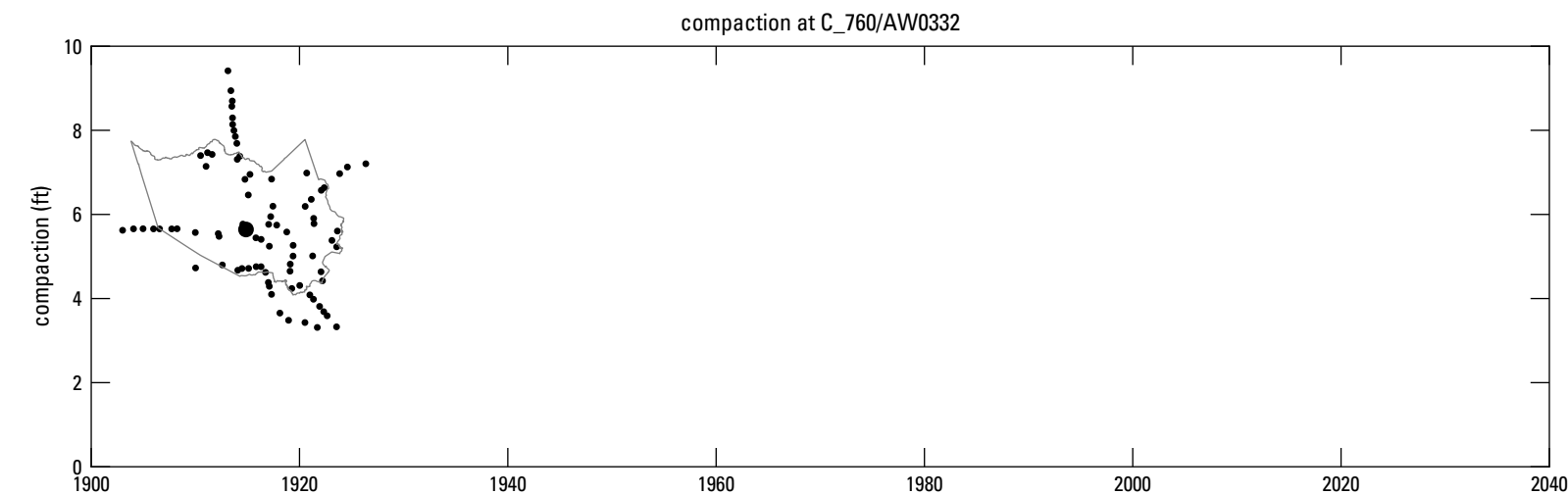
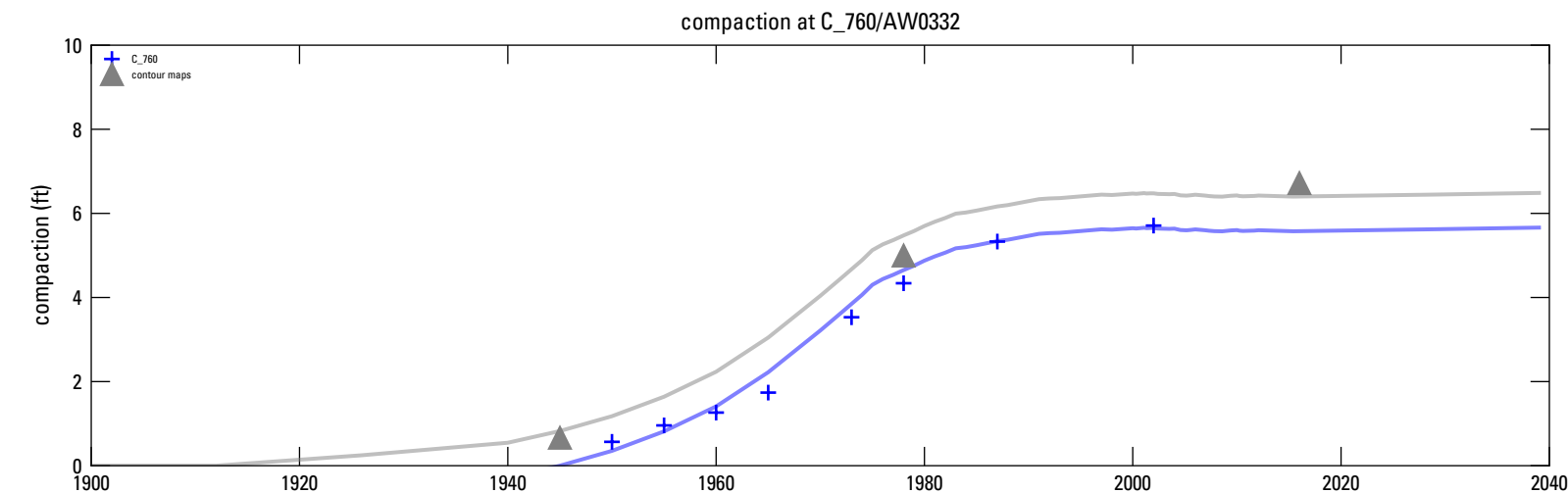
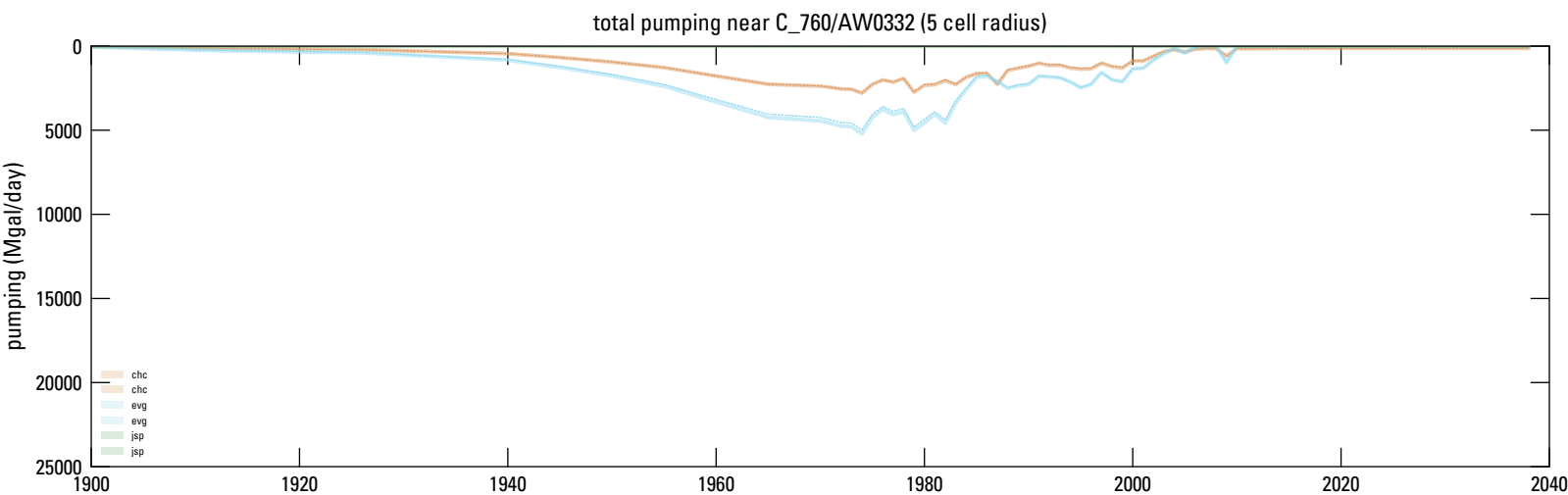
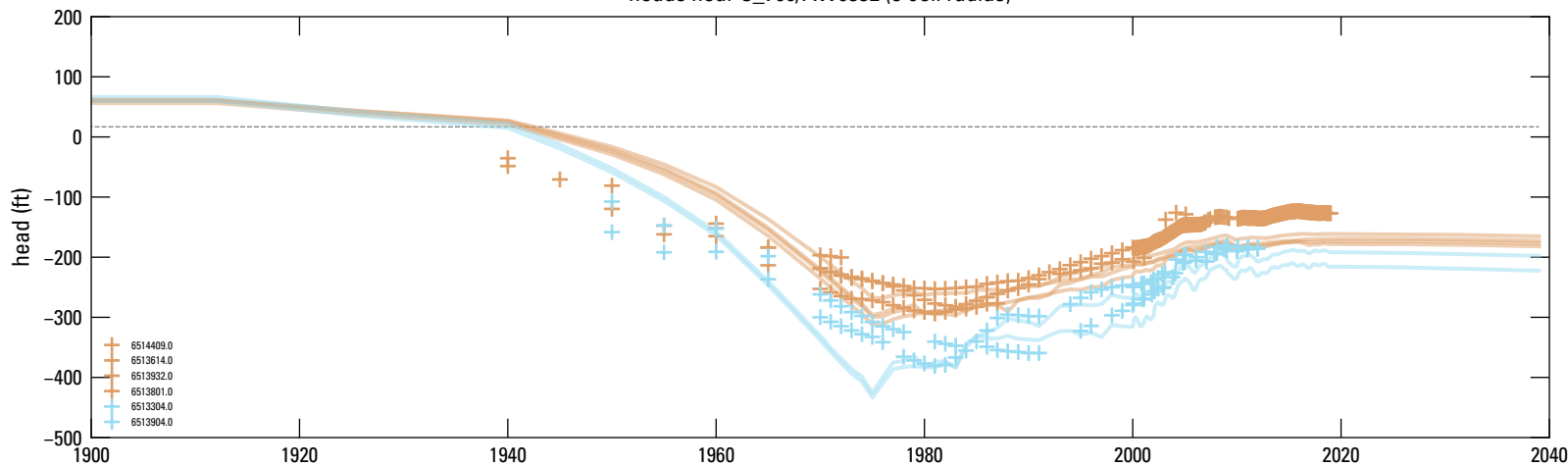


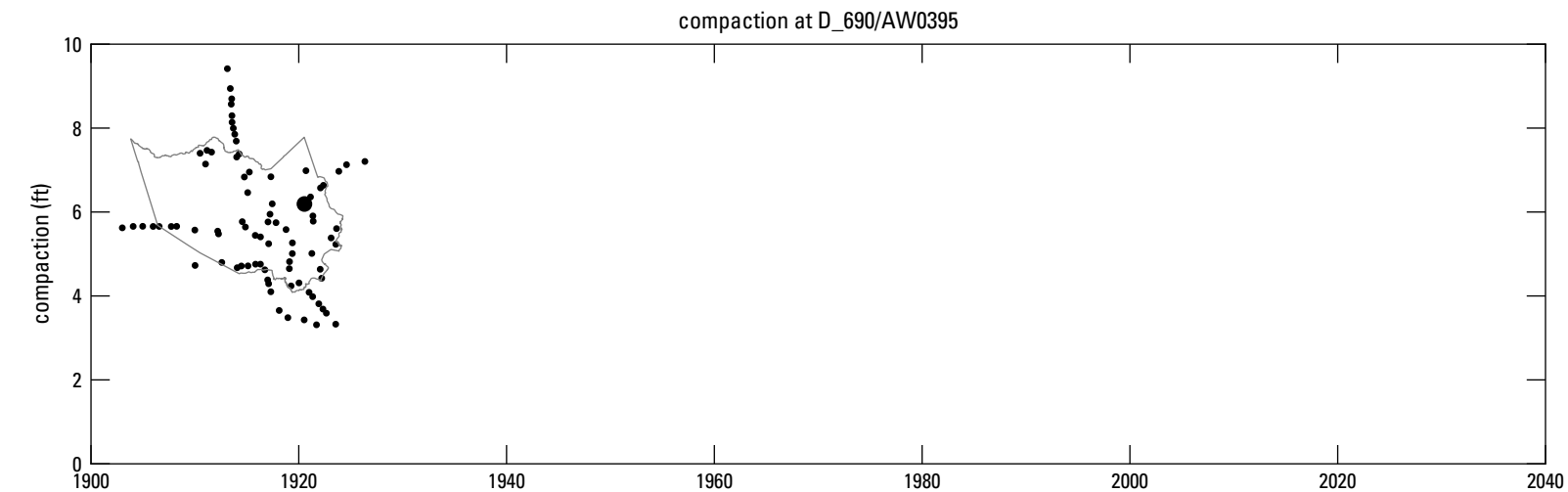
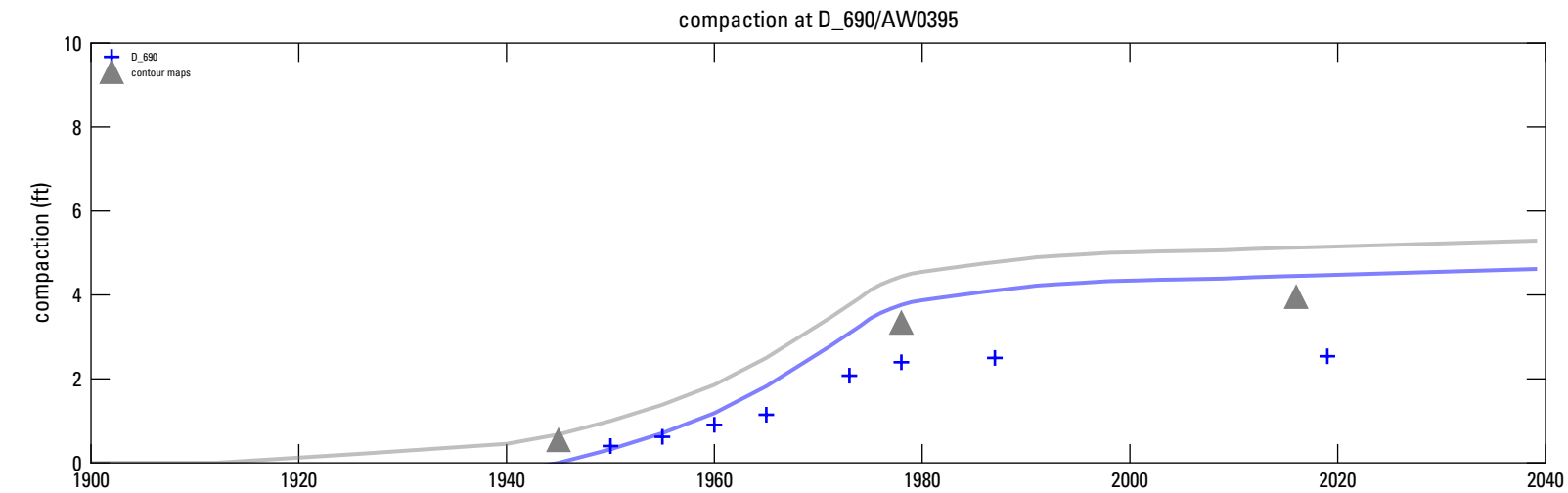
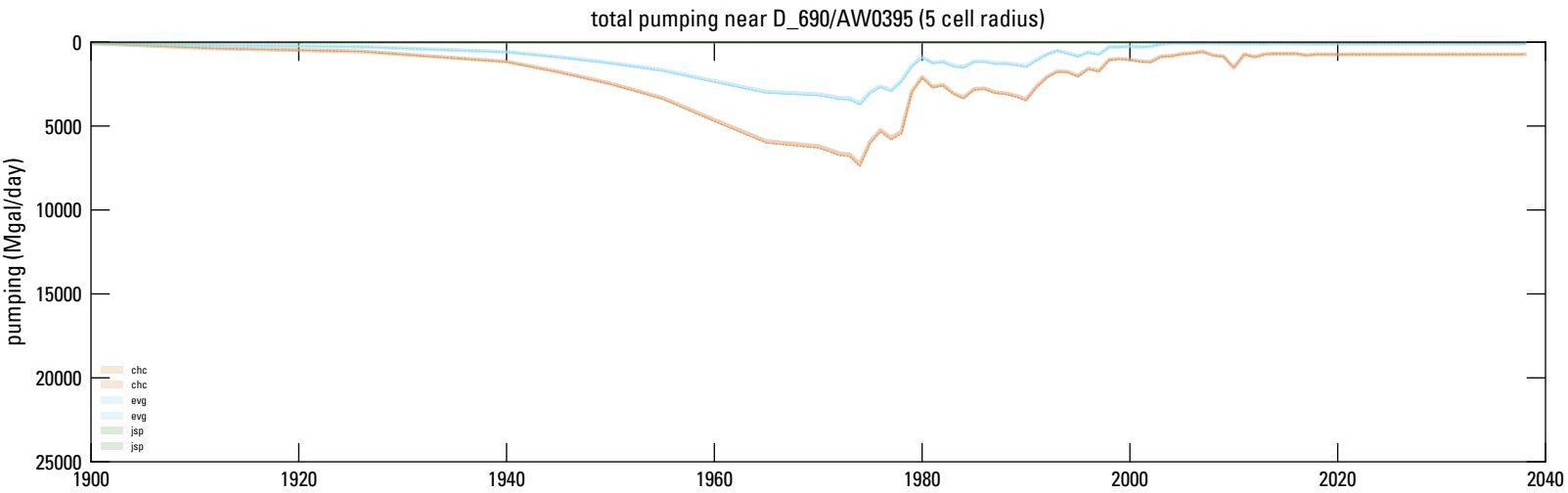
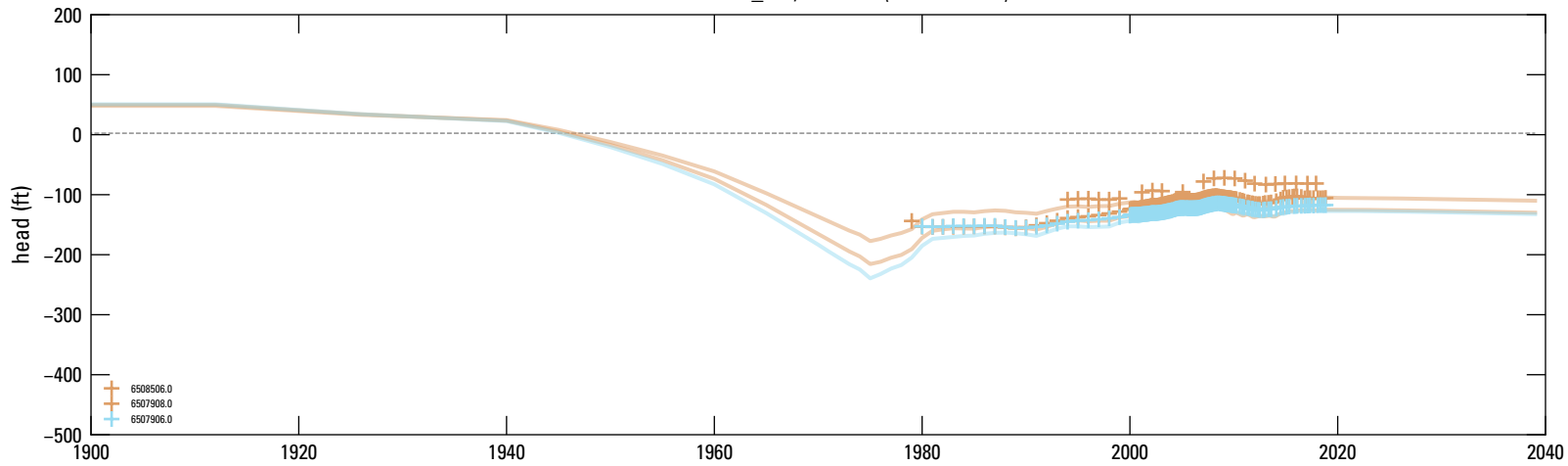




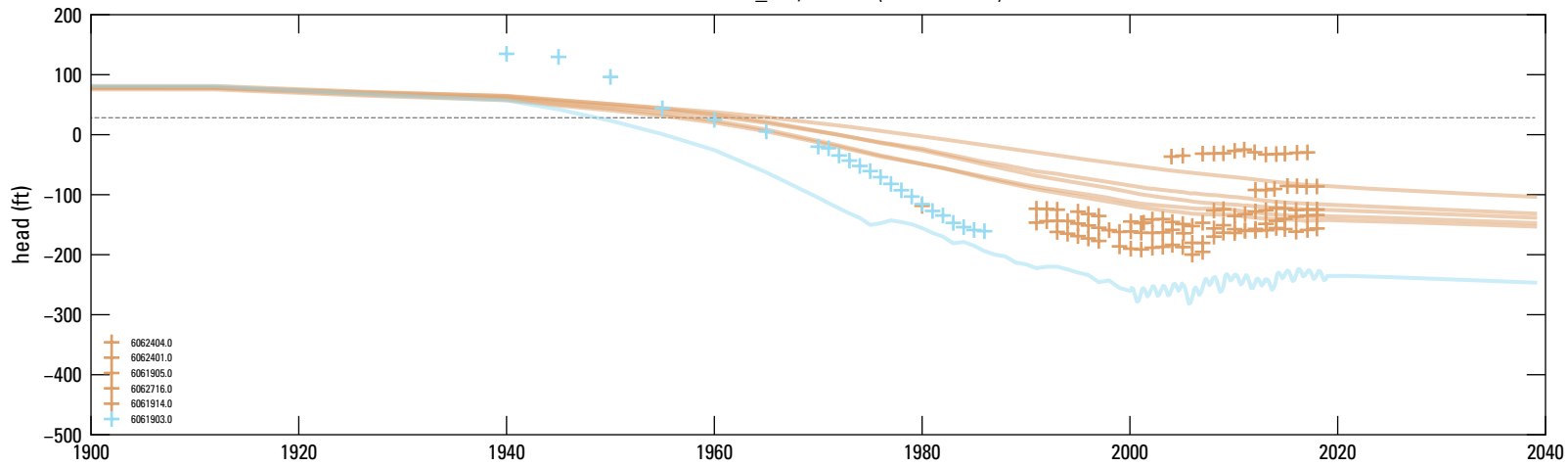




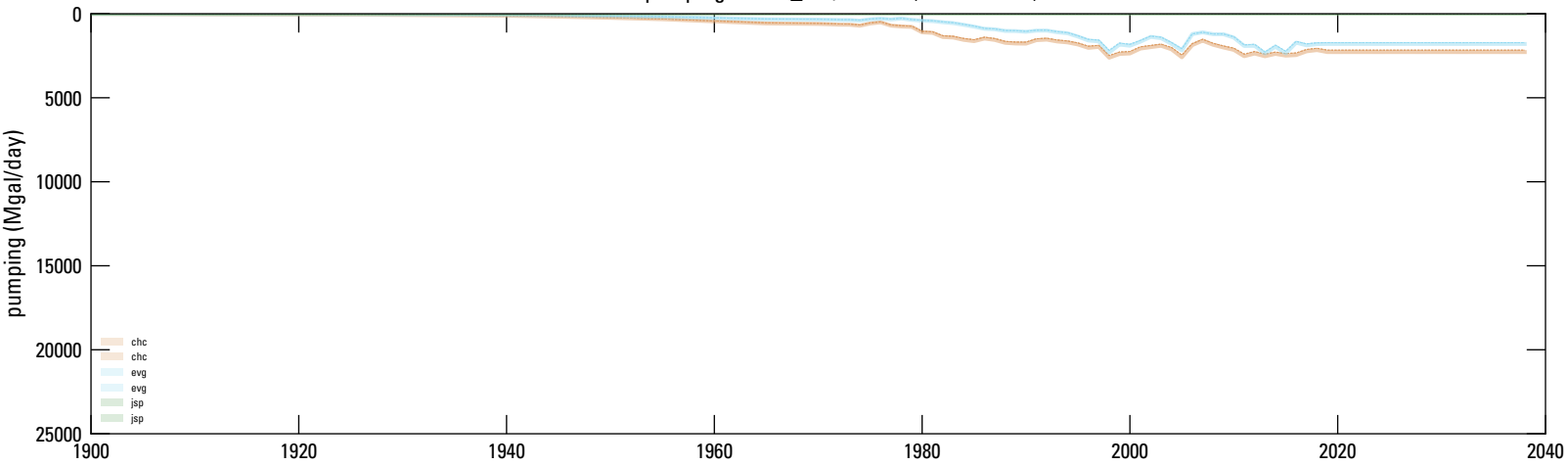




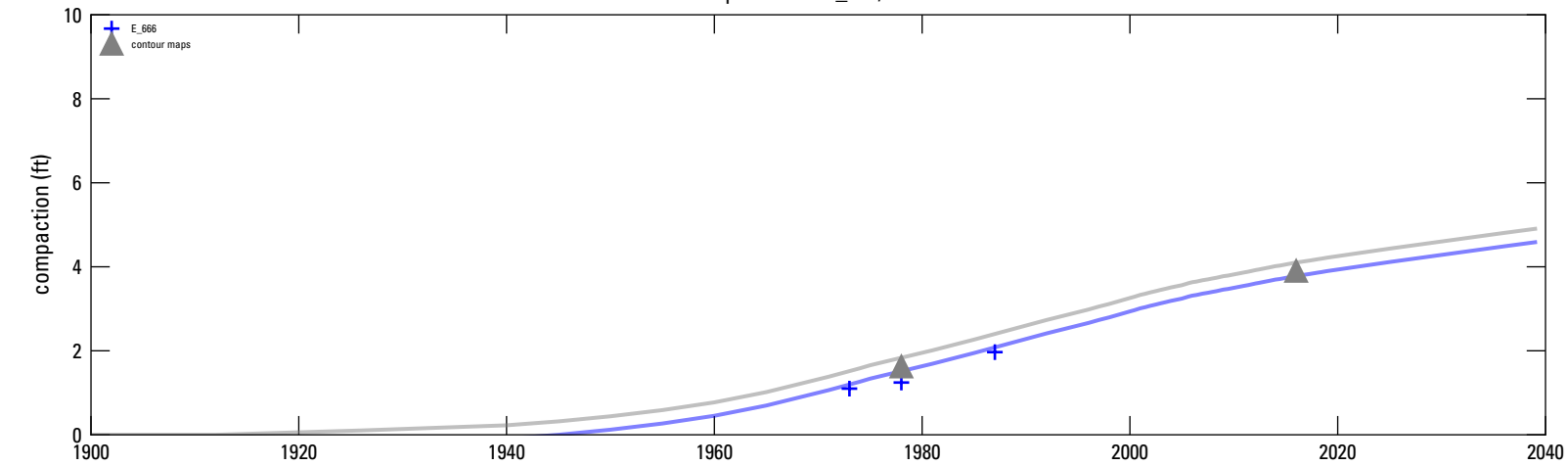
heads near E_666/BL1233 (5 cell radius)



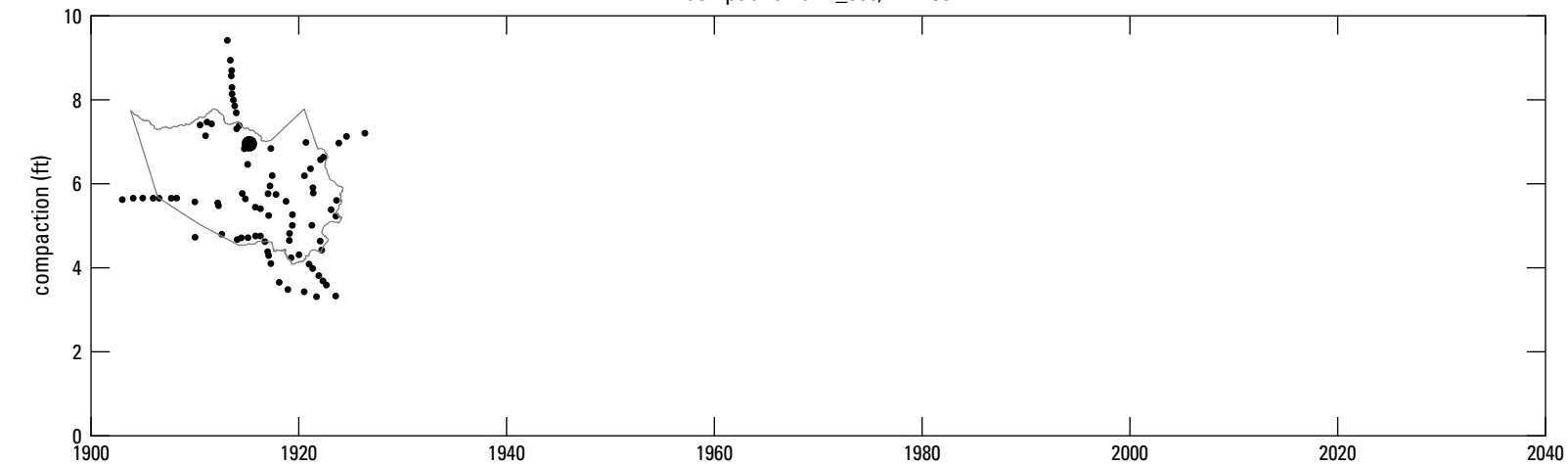
total pumping near E_666/BL1233 (5 cell radius)

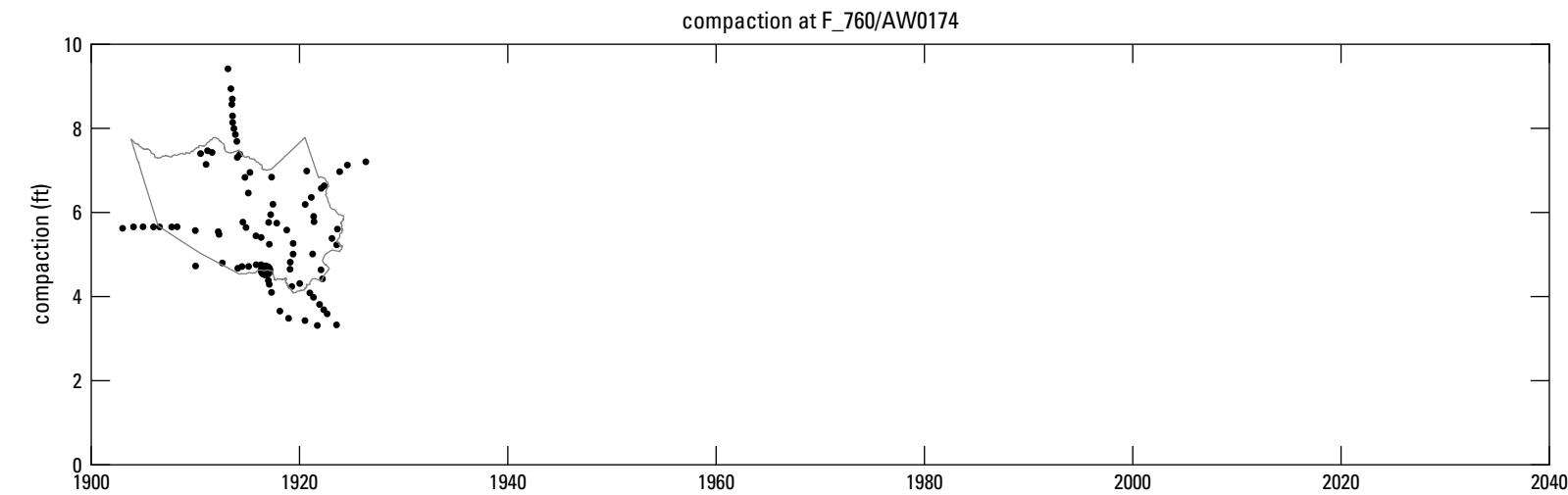
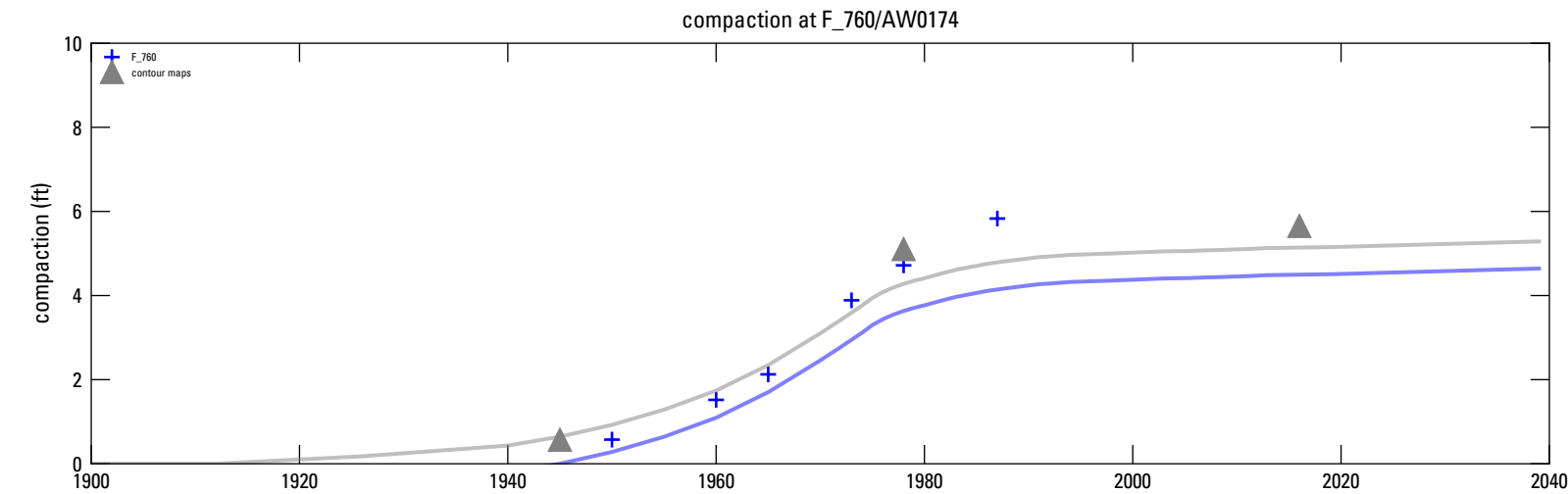
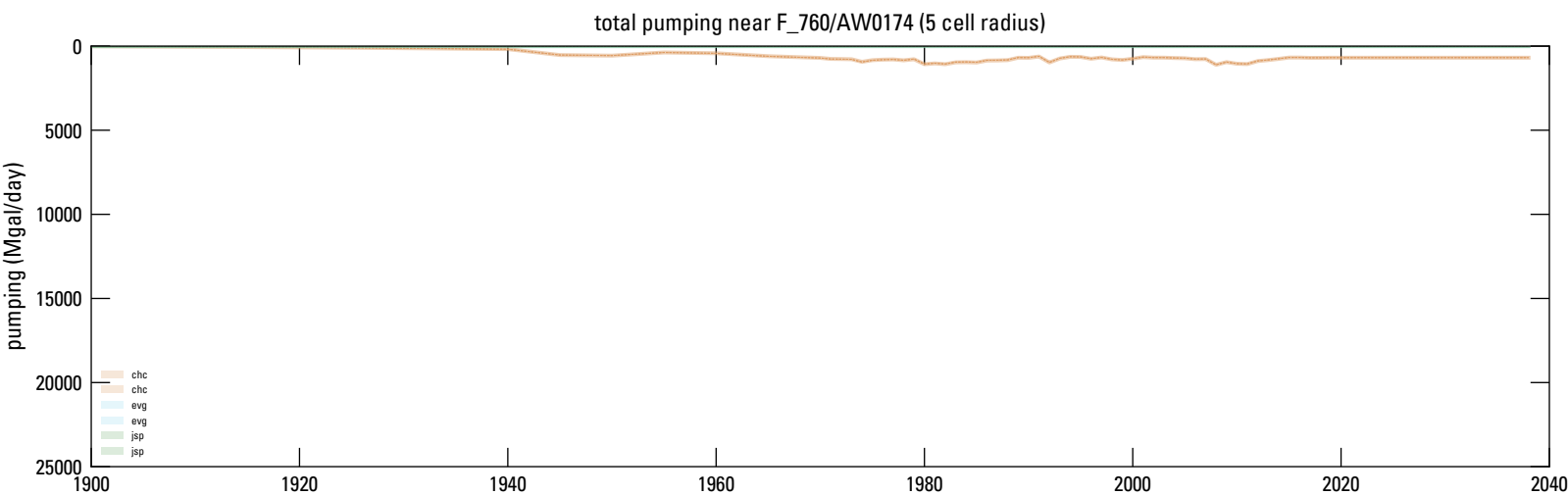
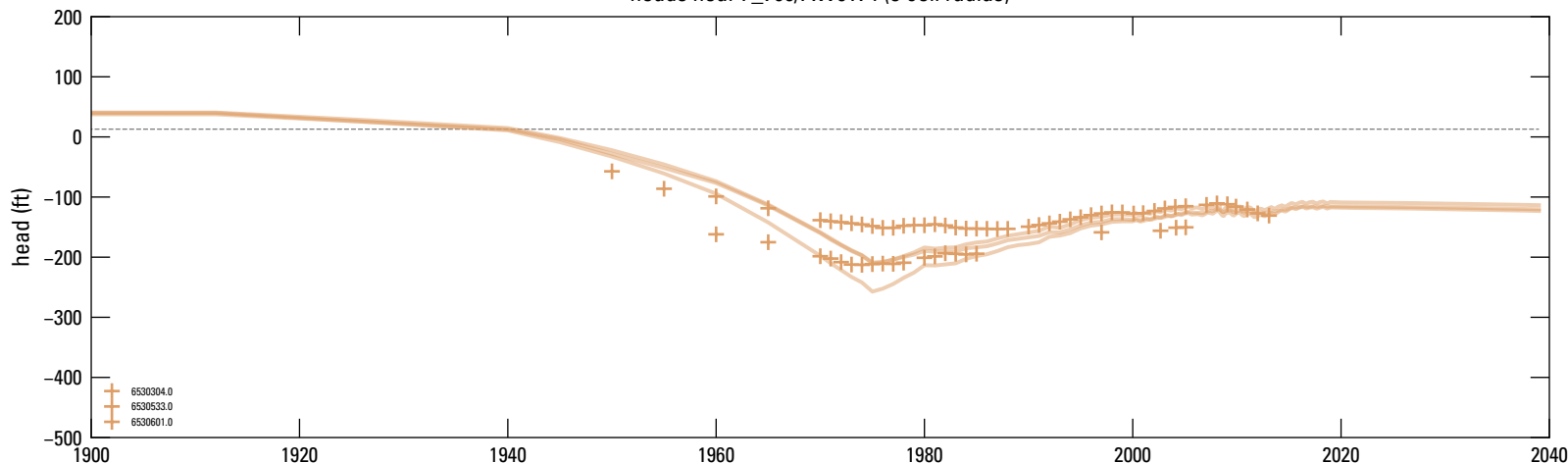


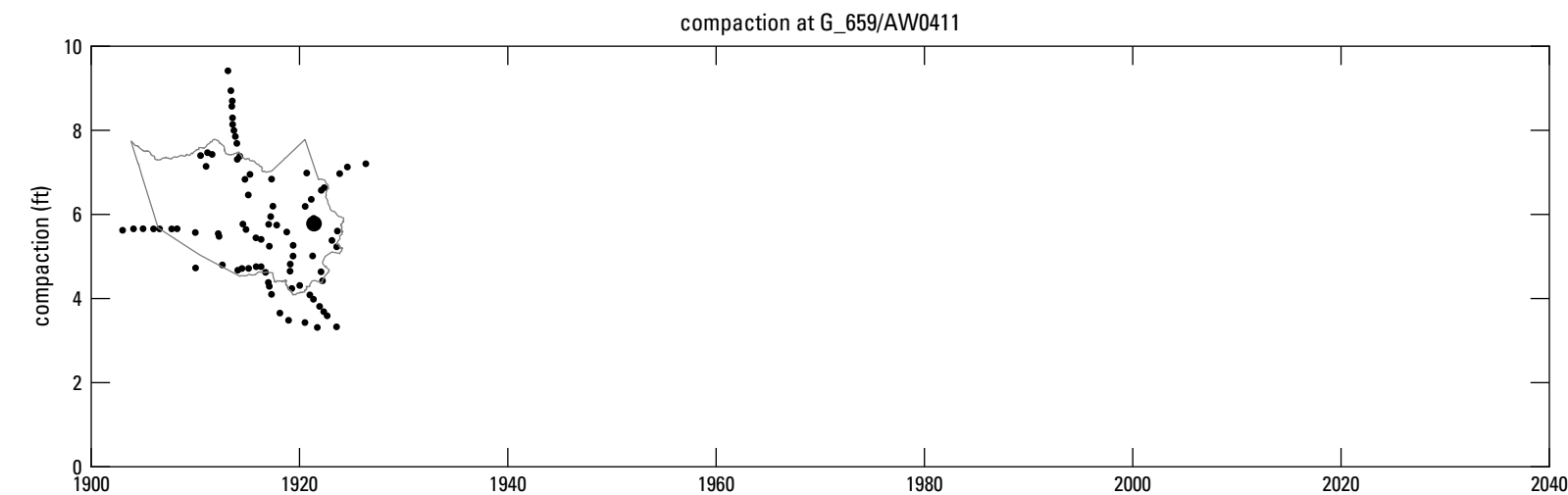
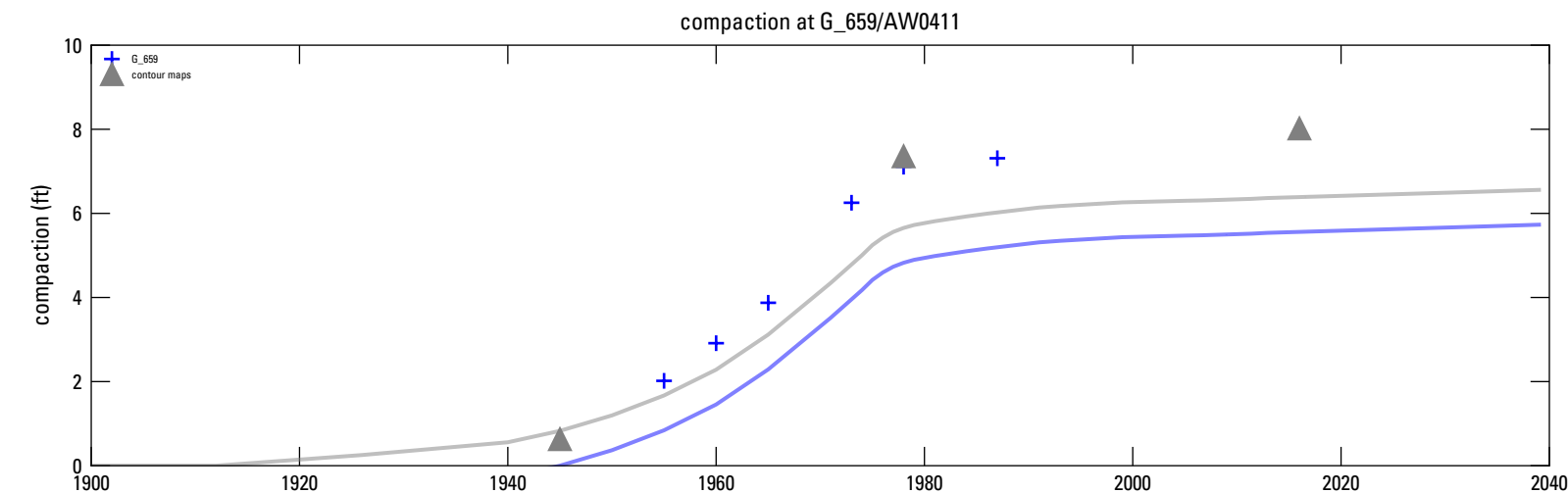
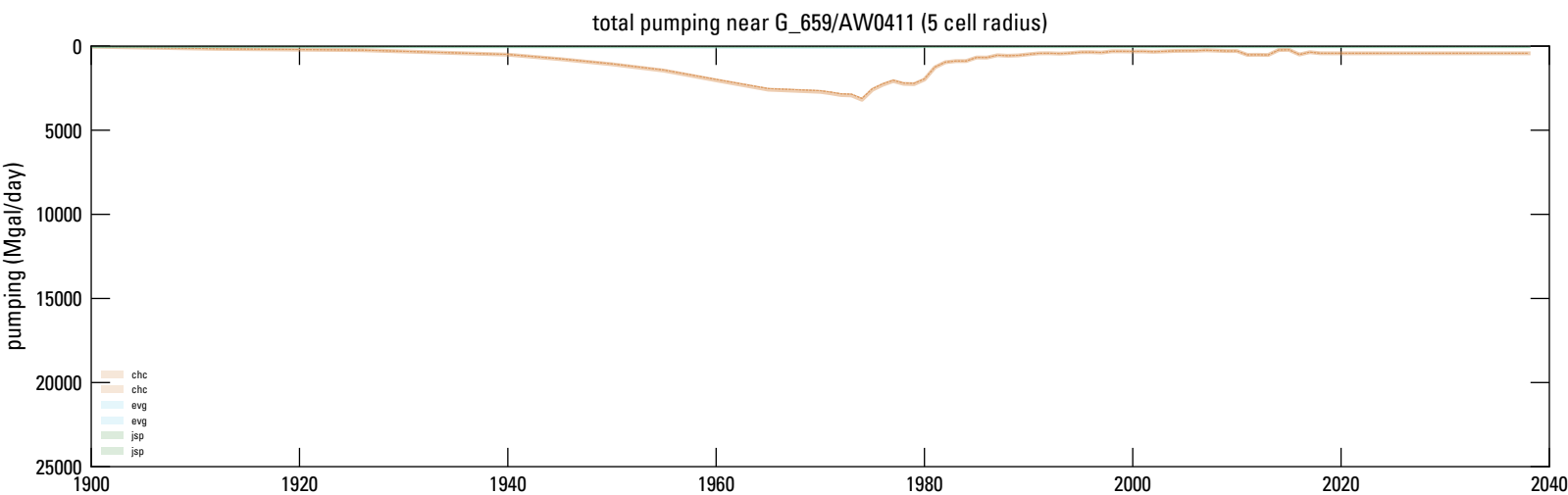
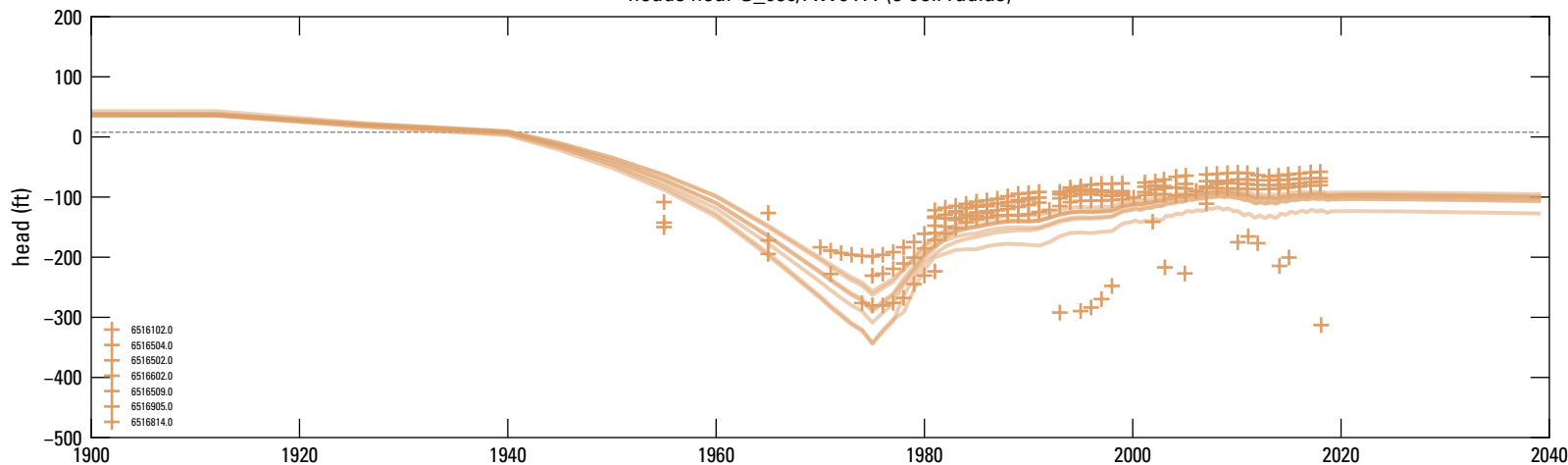
compaction at E_666/BL1233

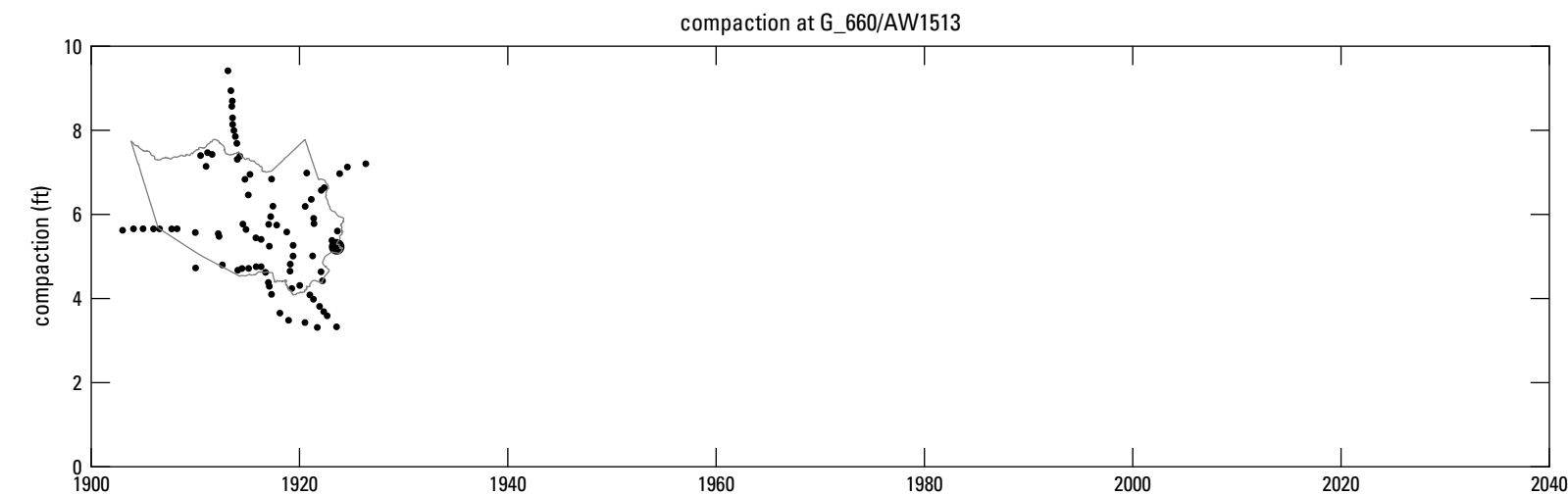
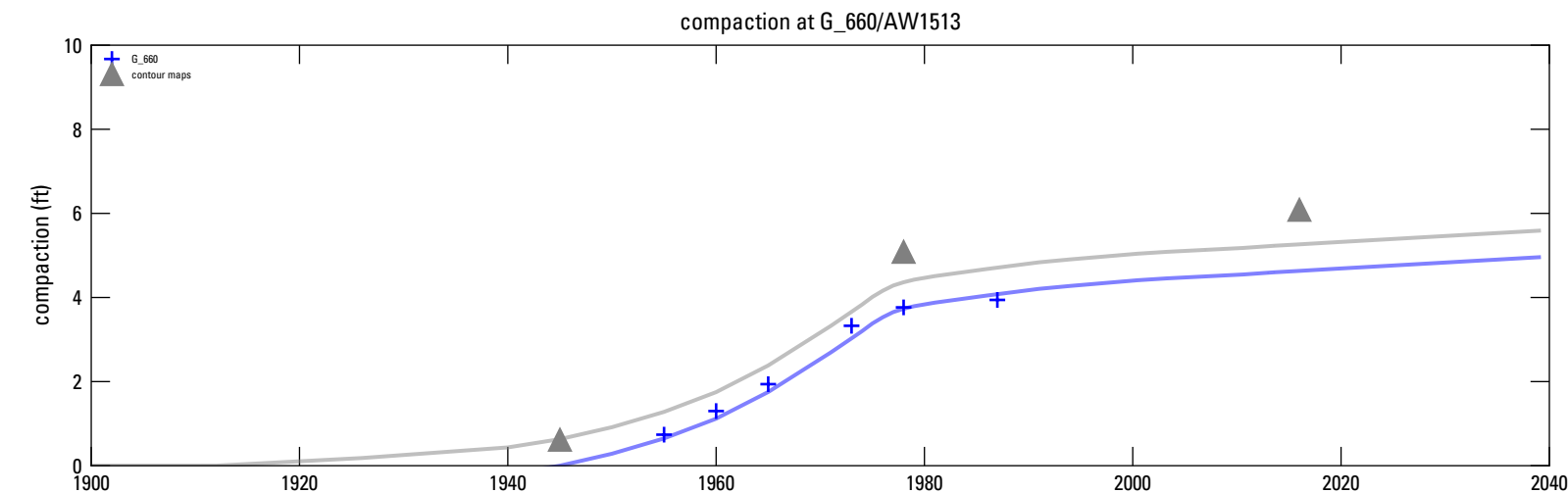
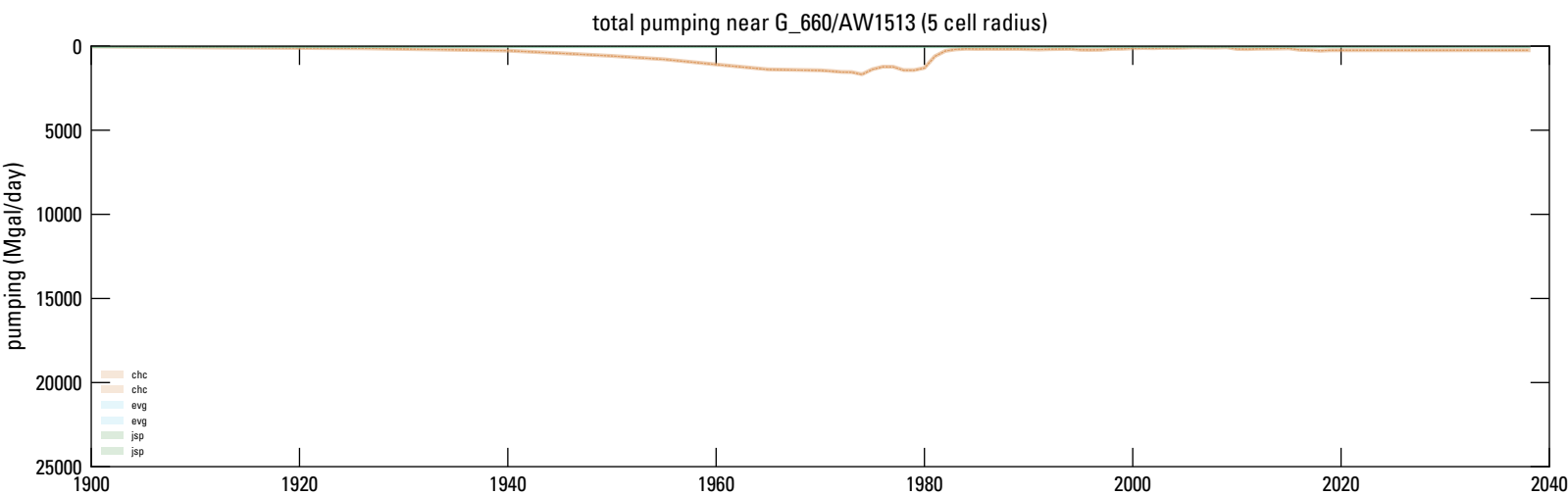
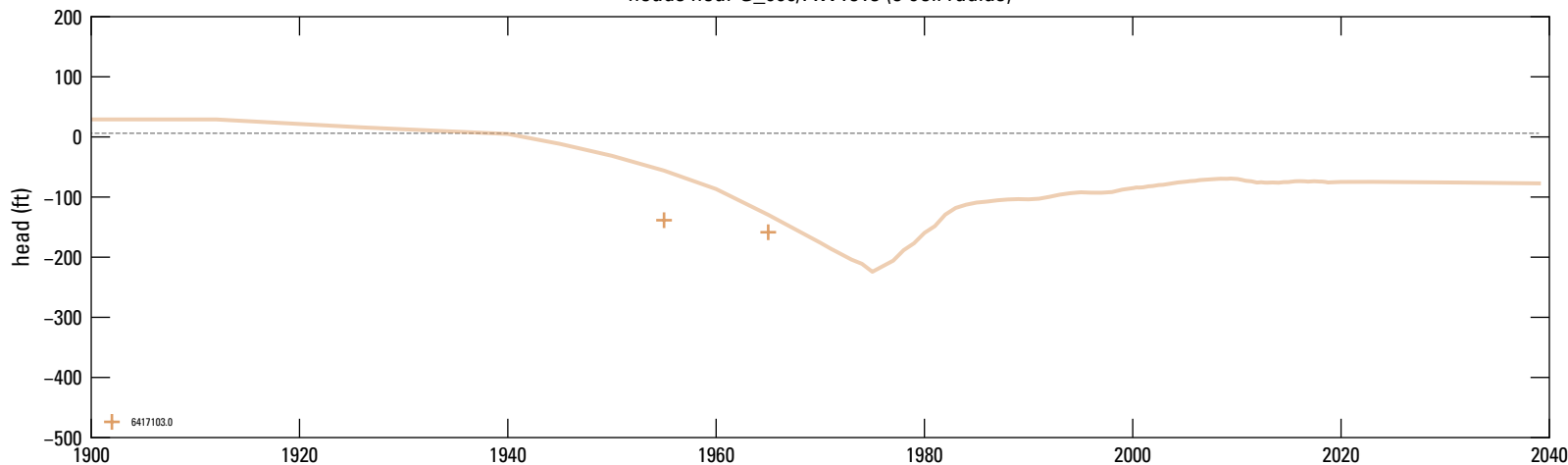


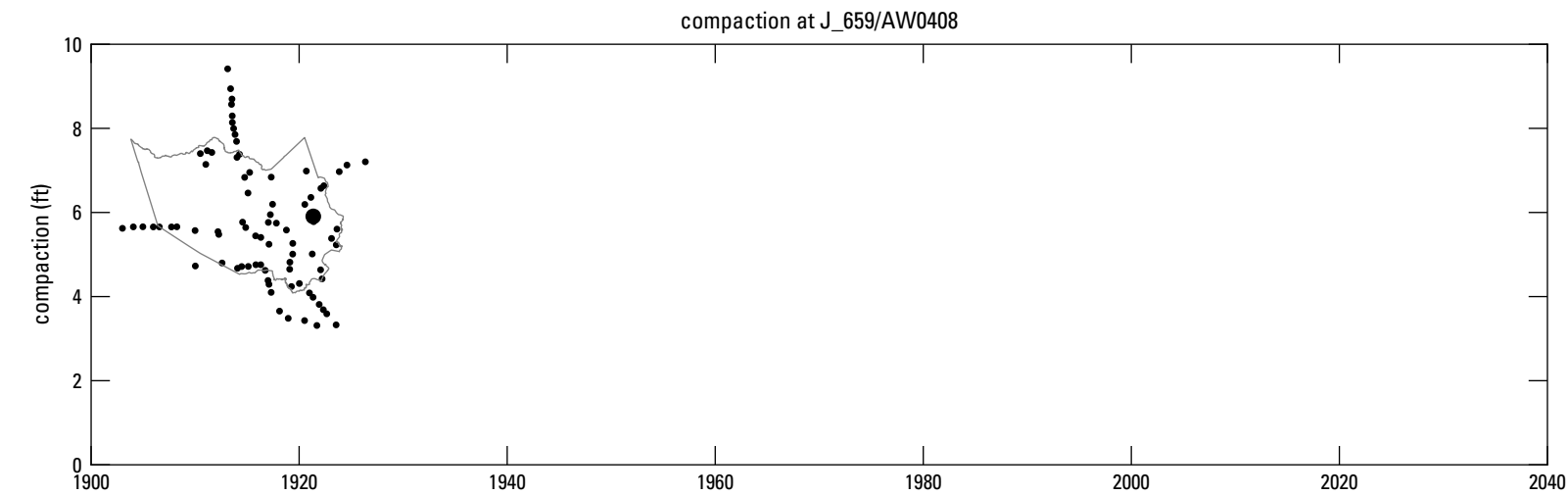
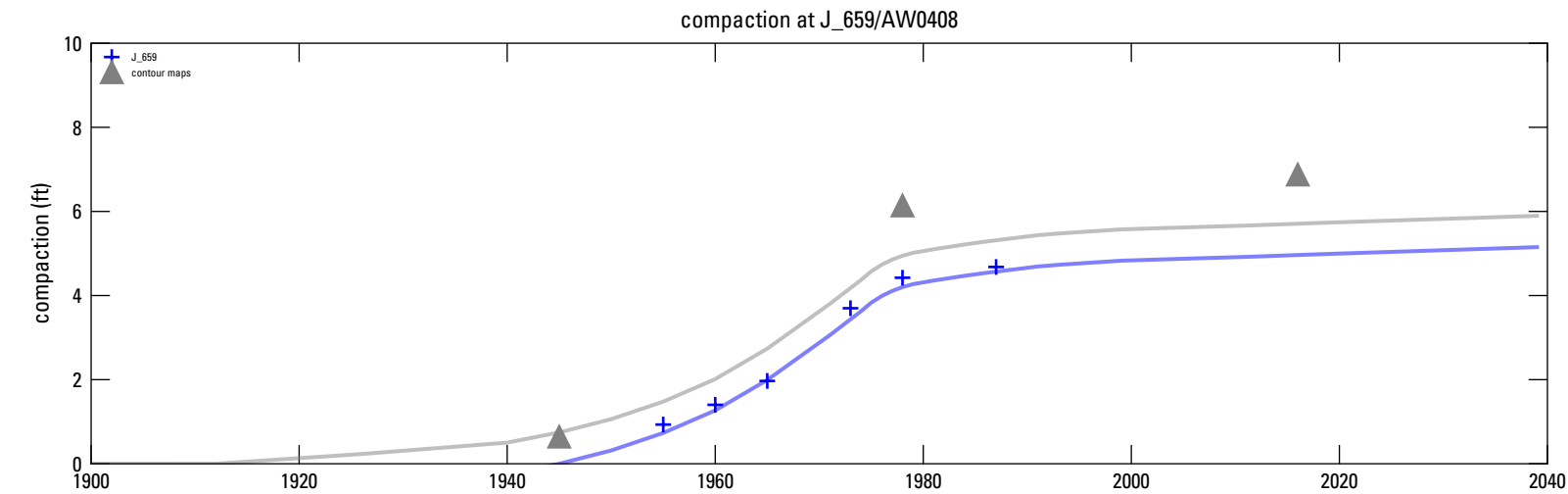
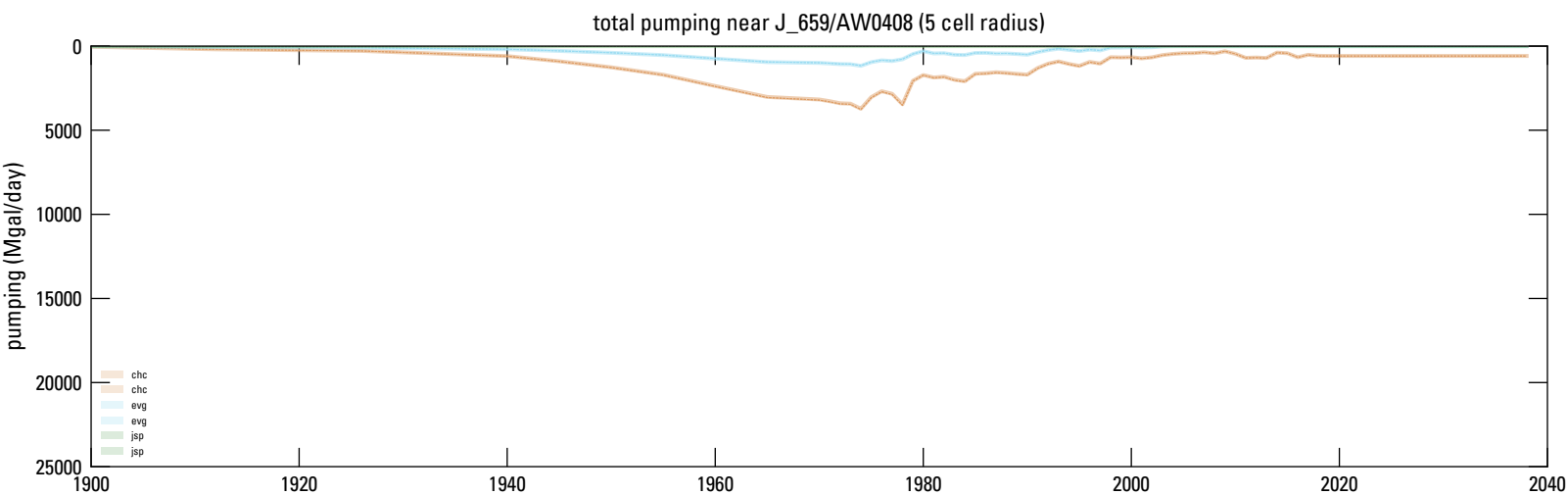
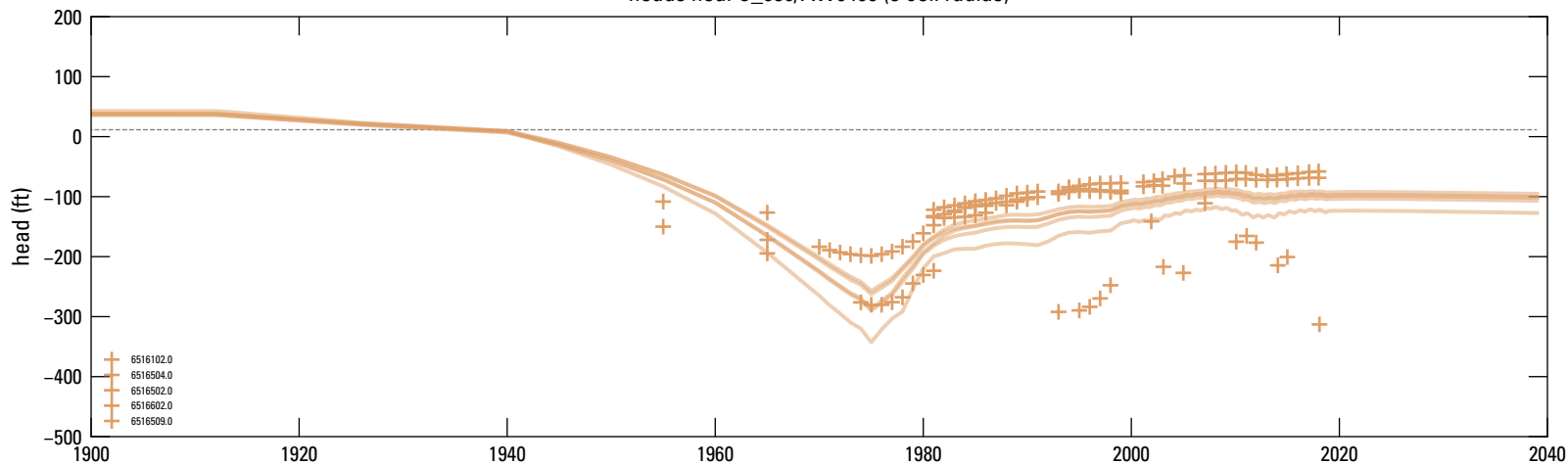
compaction at E_666/BL1233

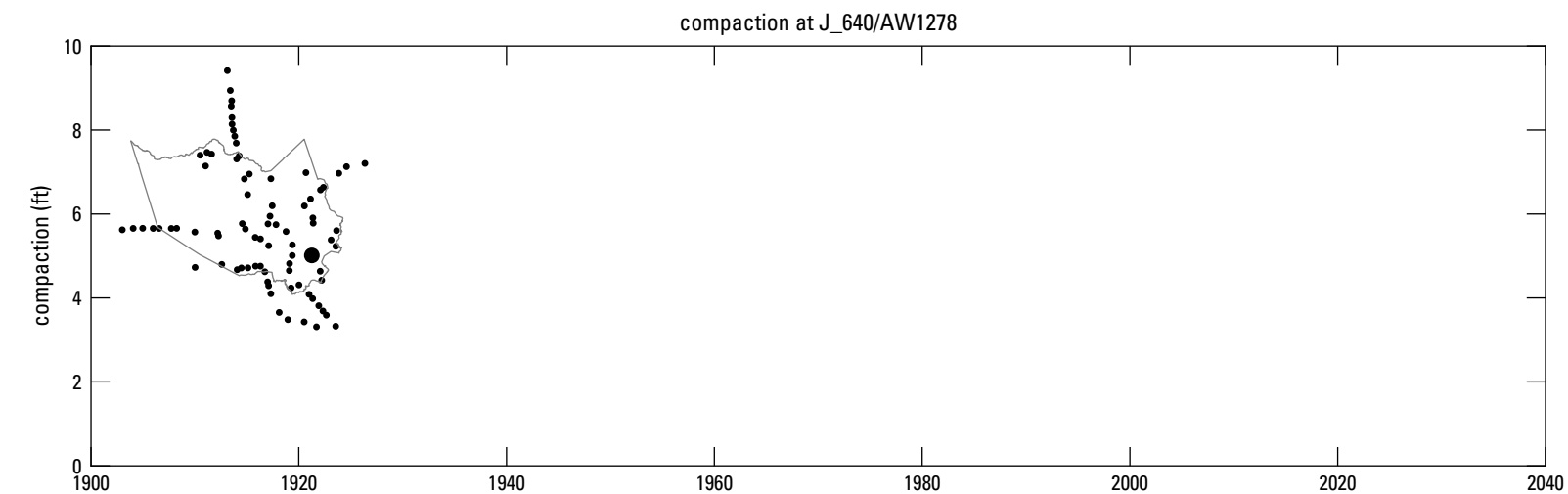
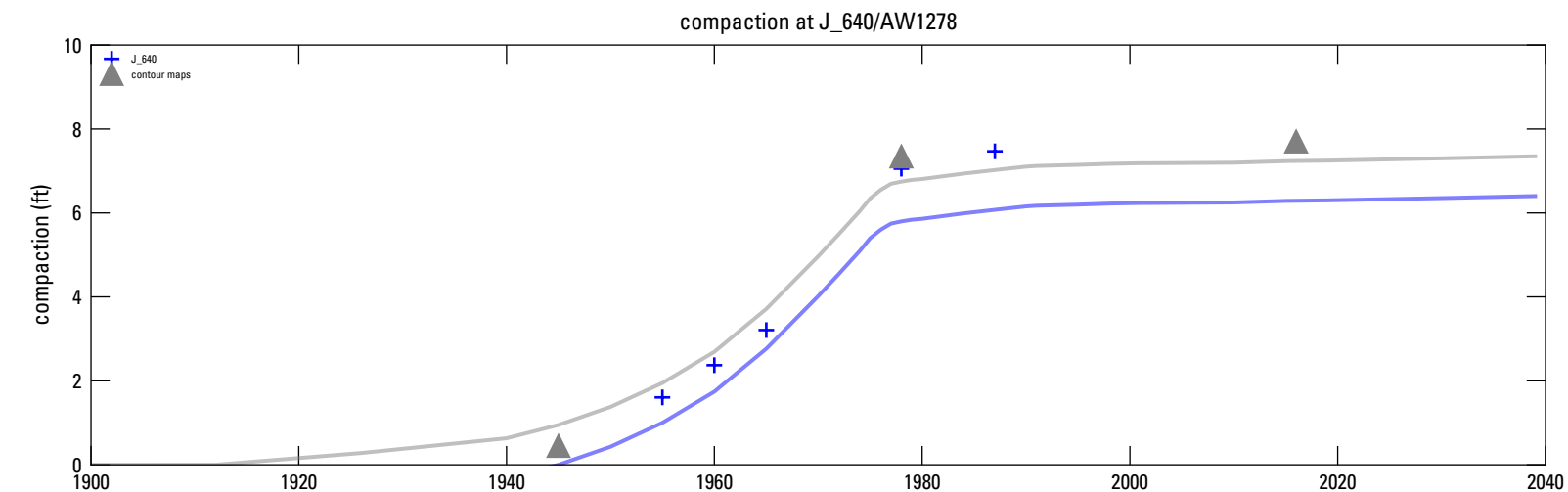
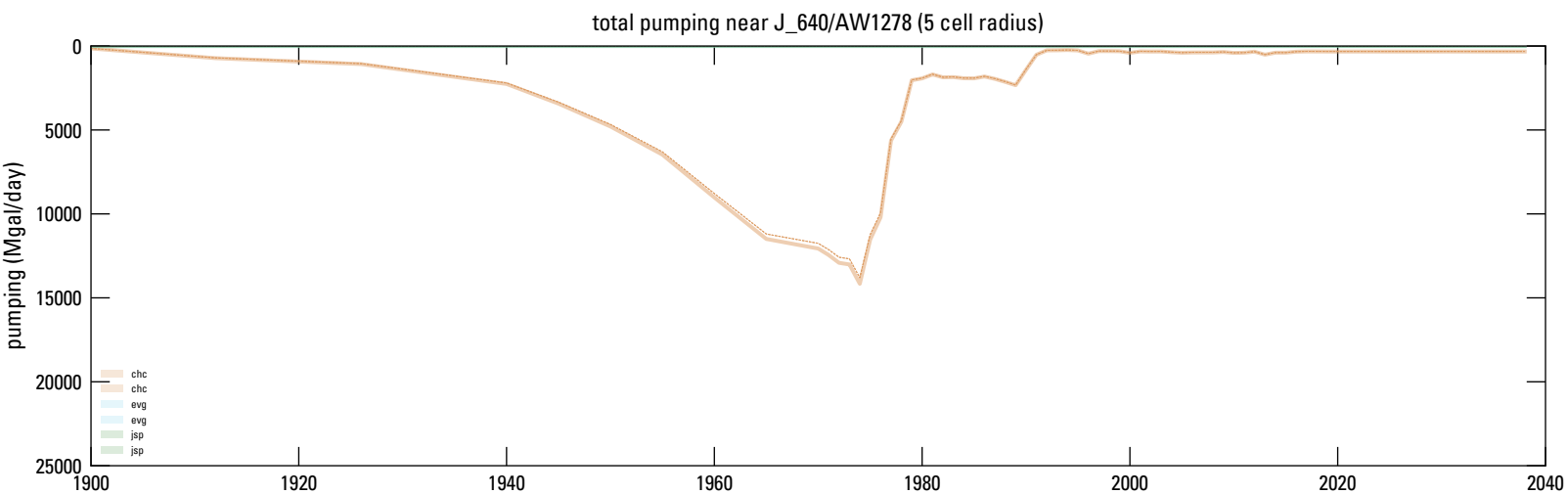
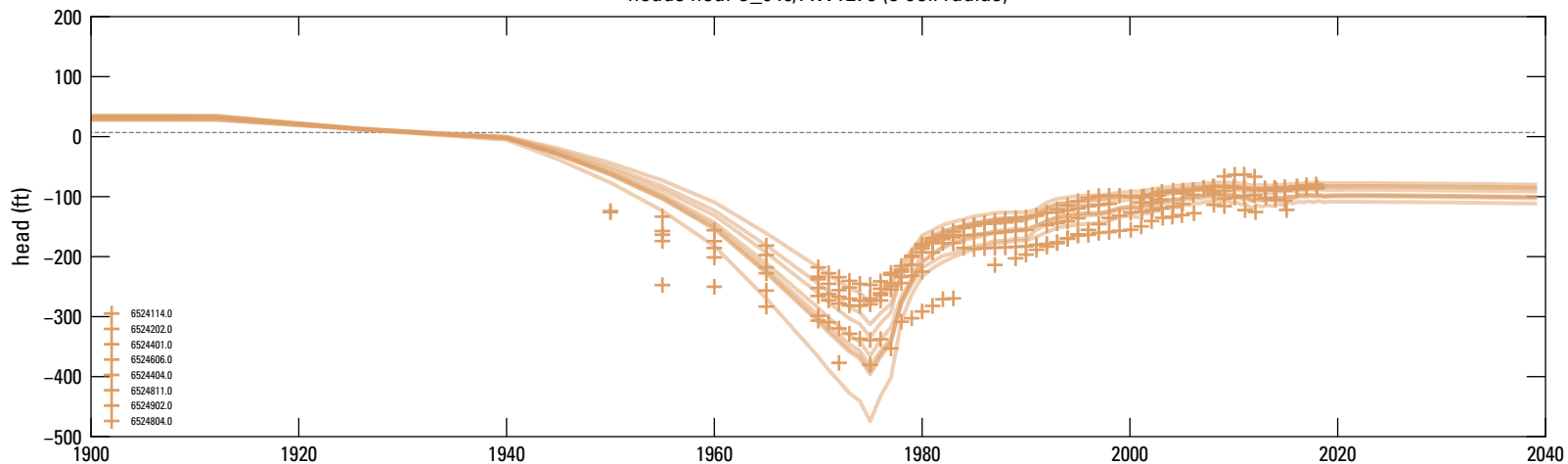


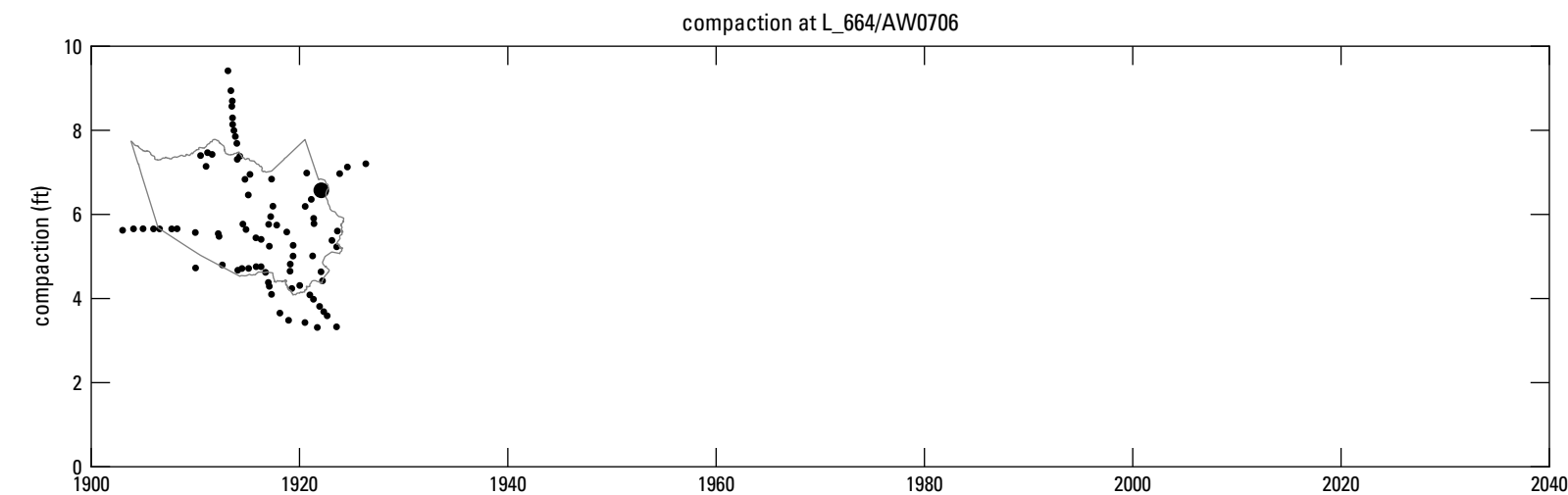
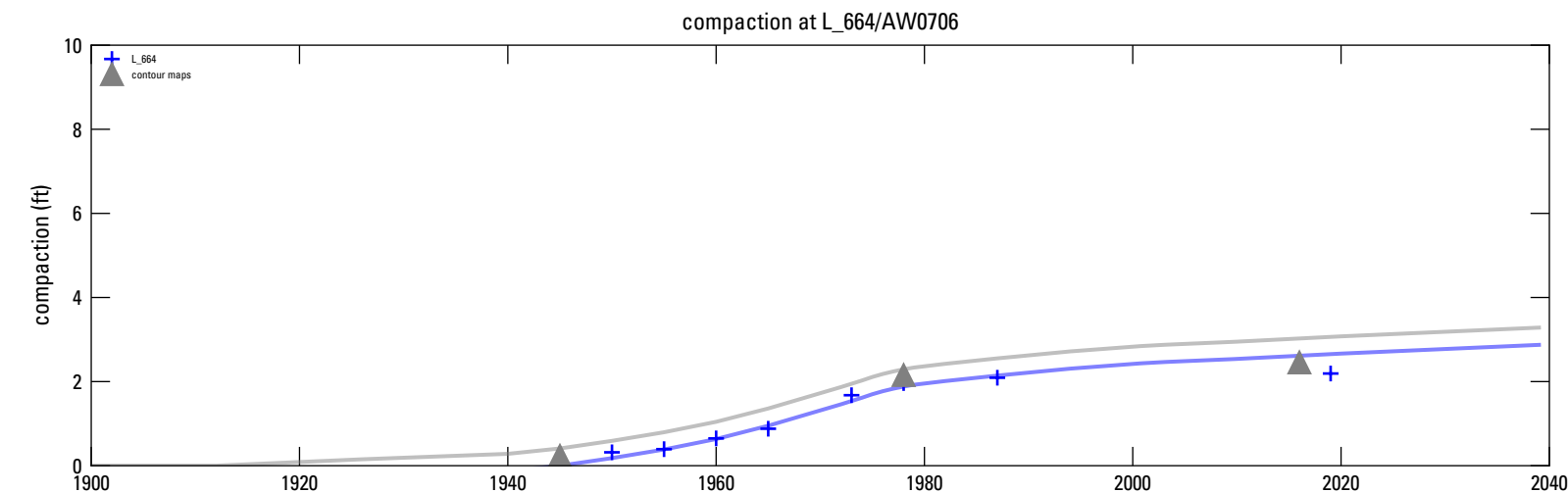
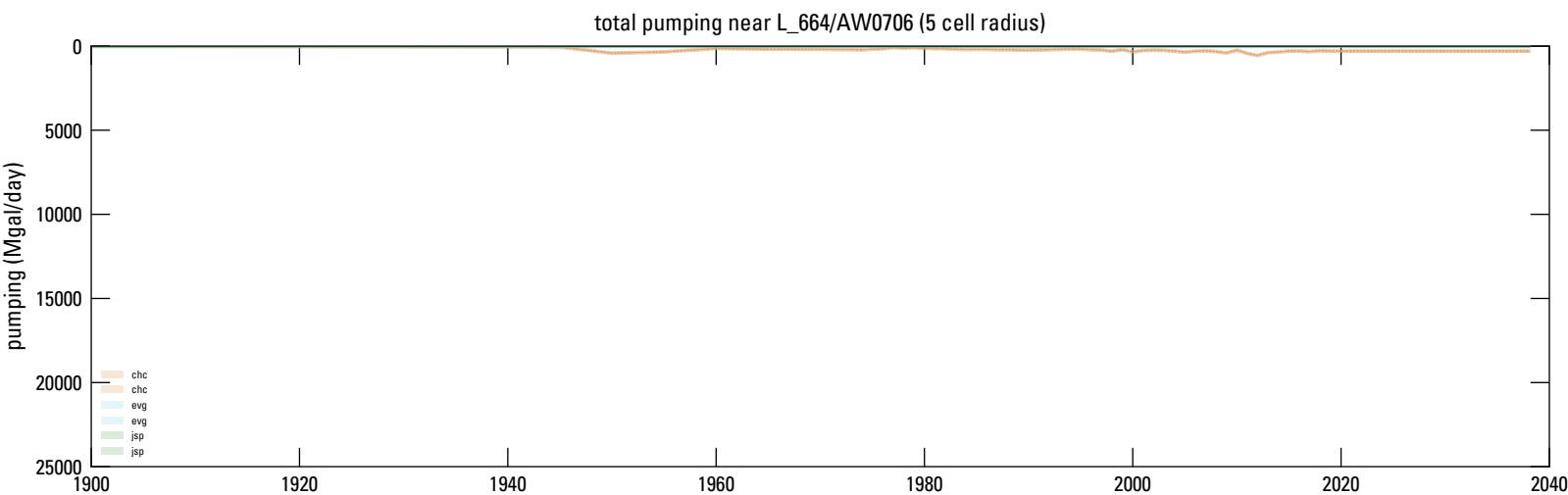
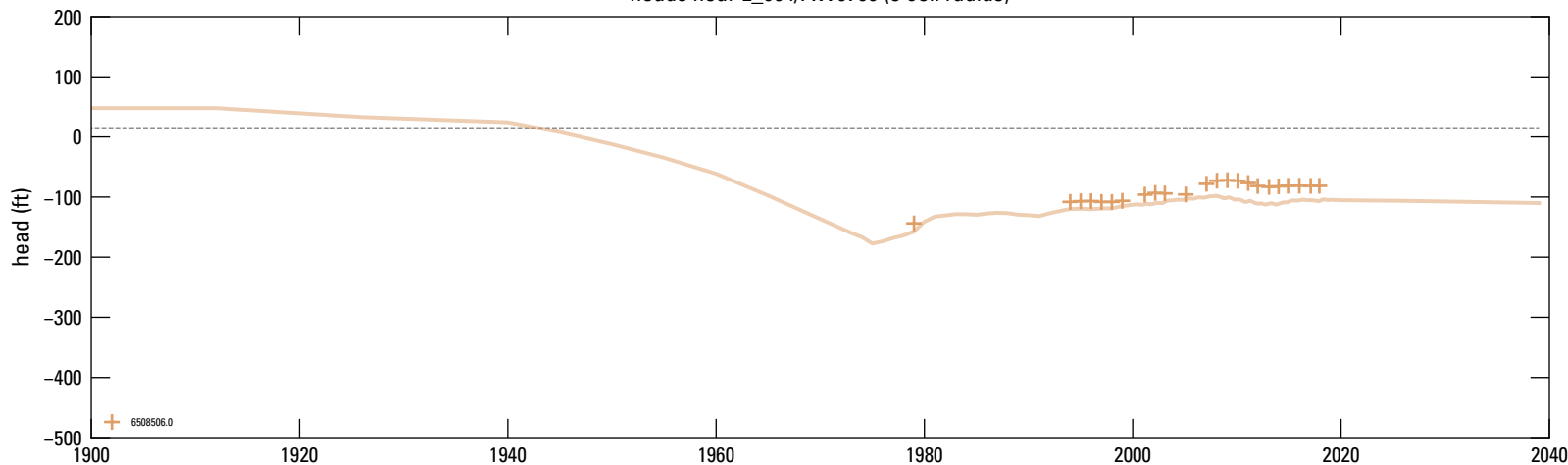


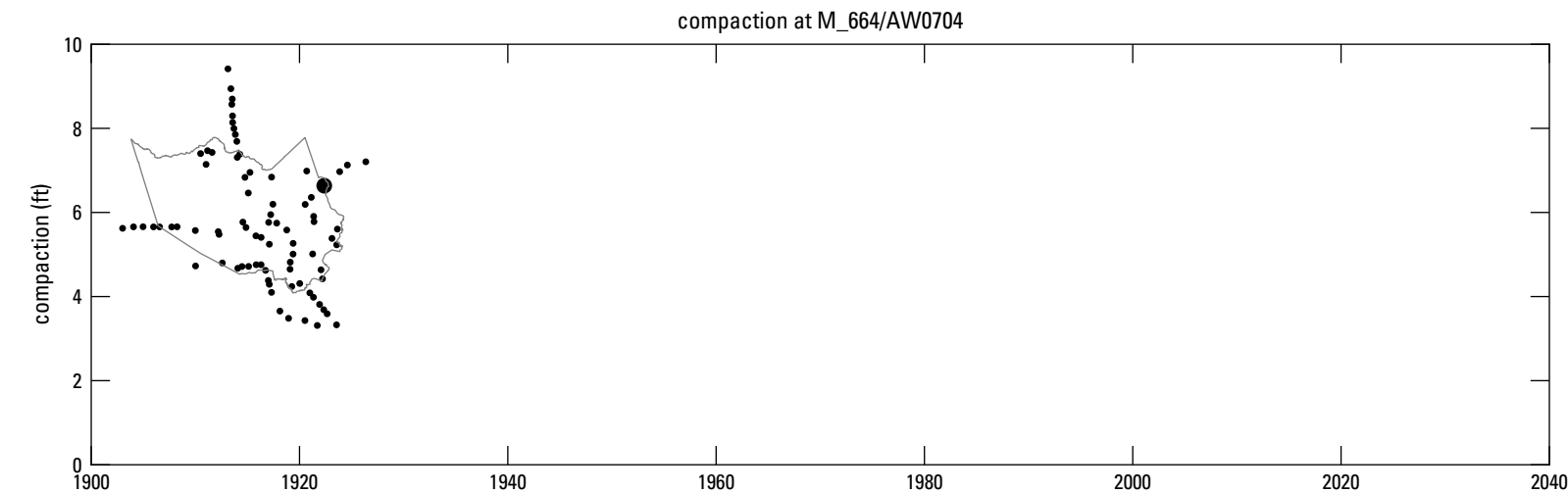
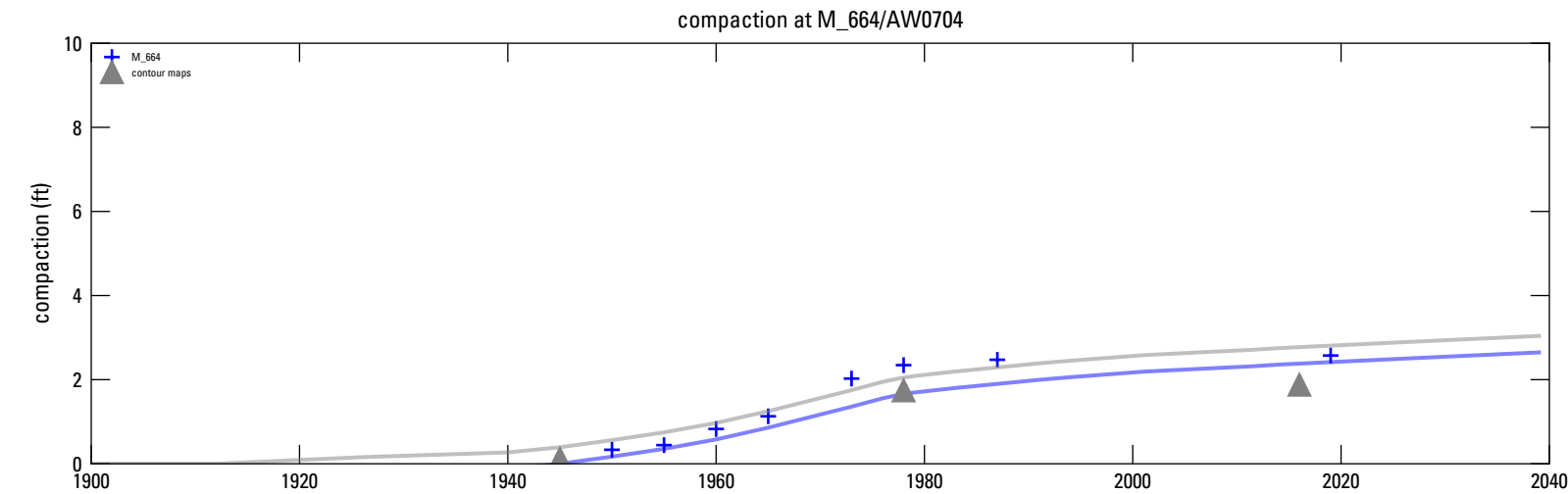
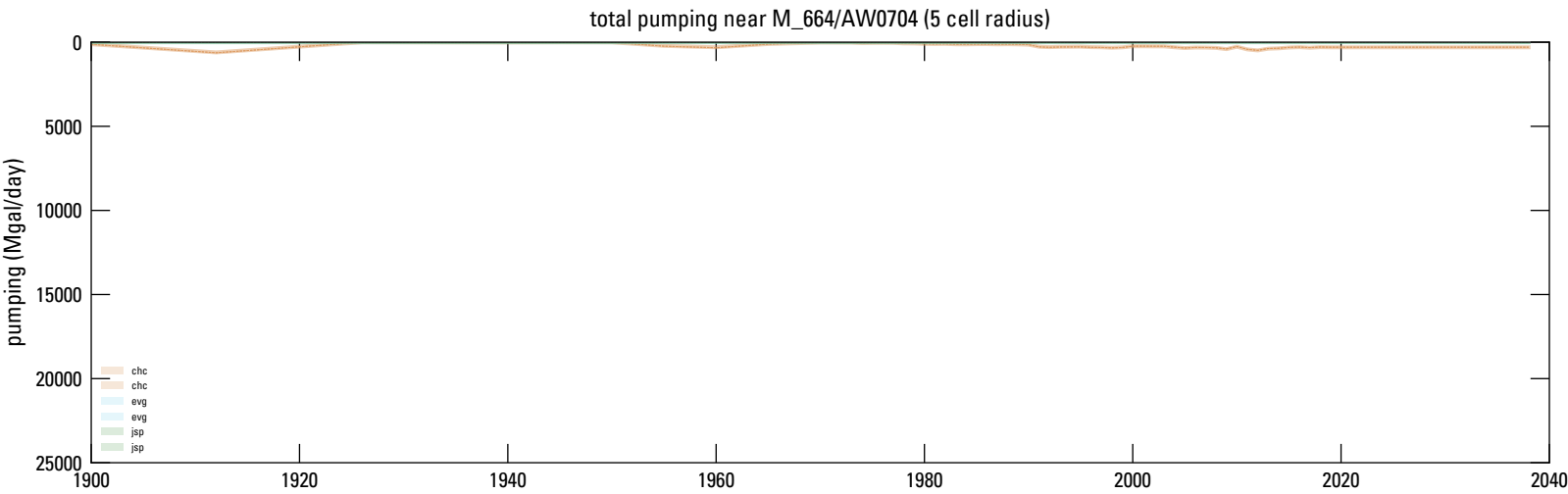
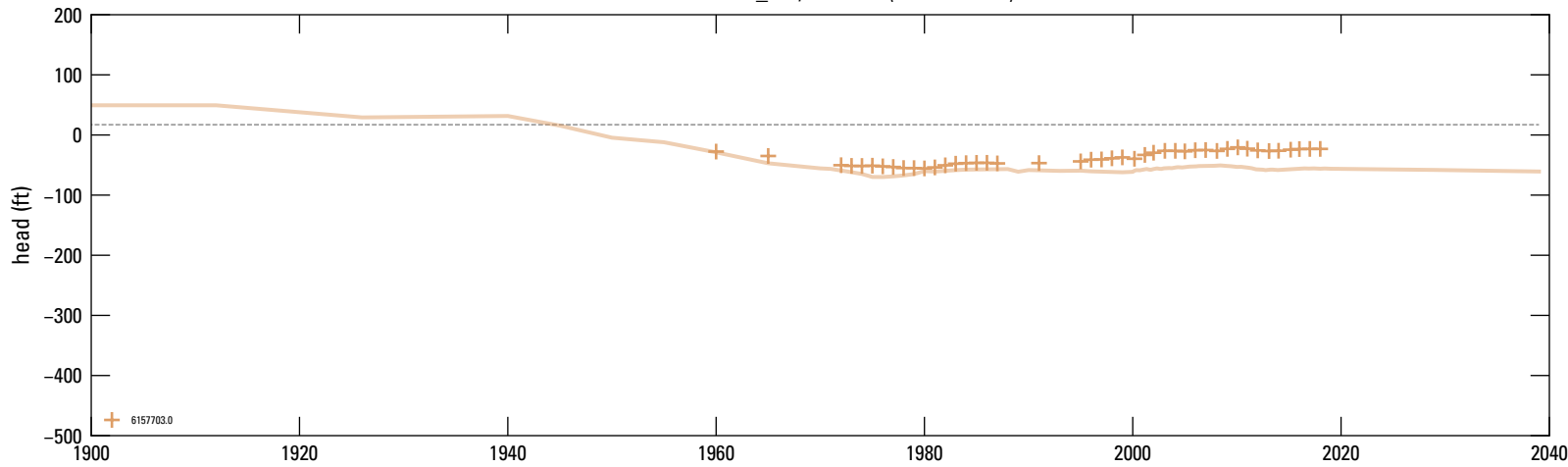


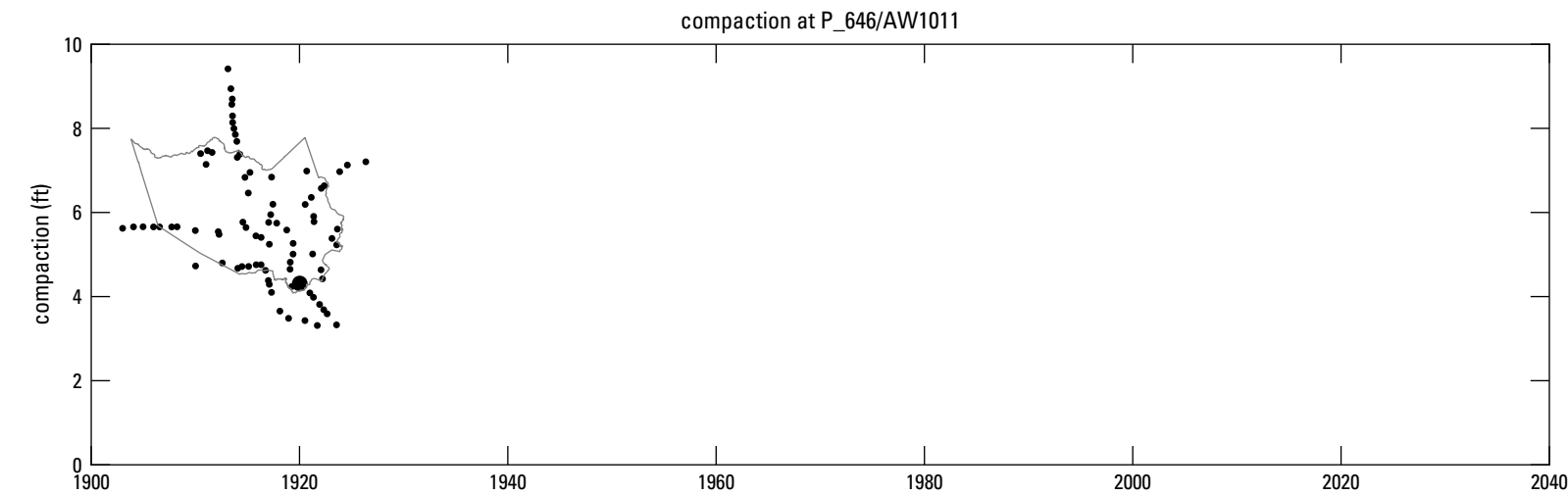
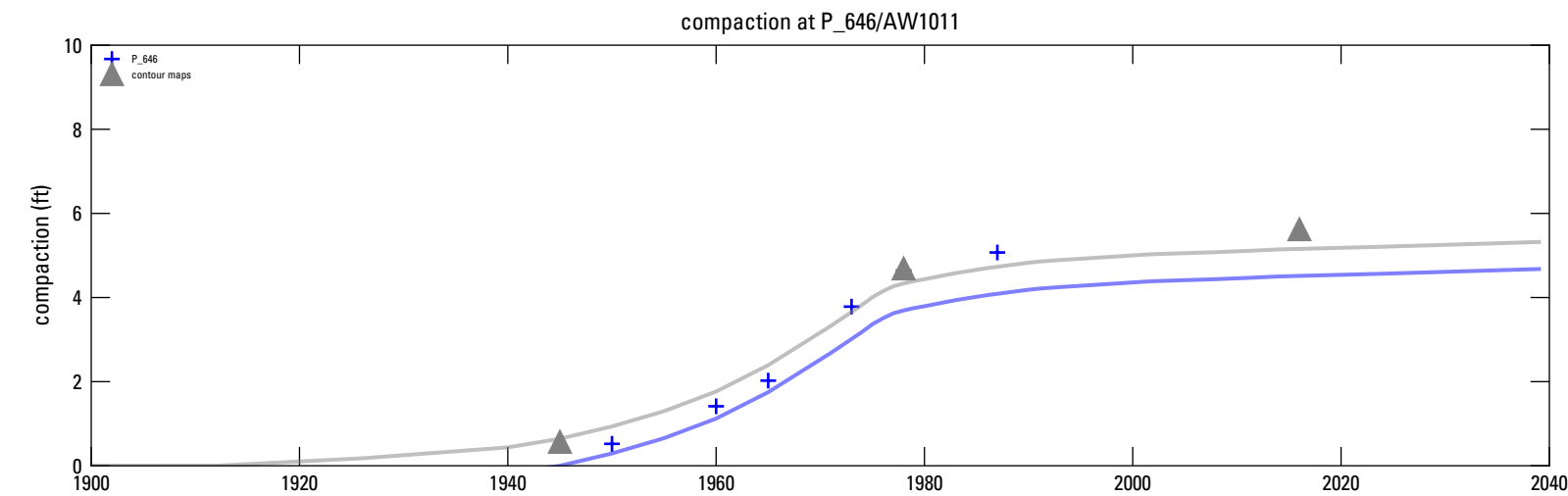
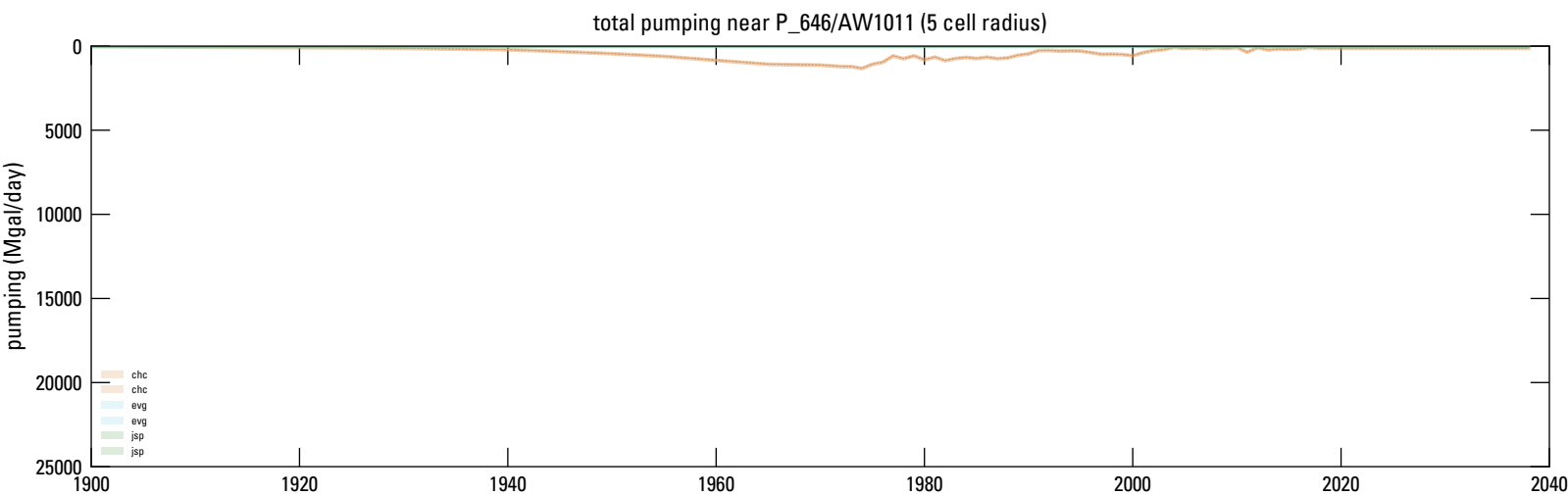
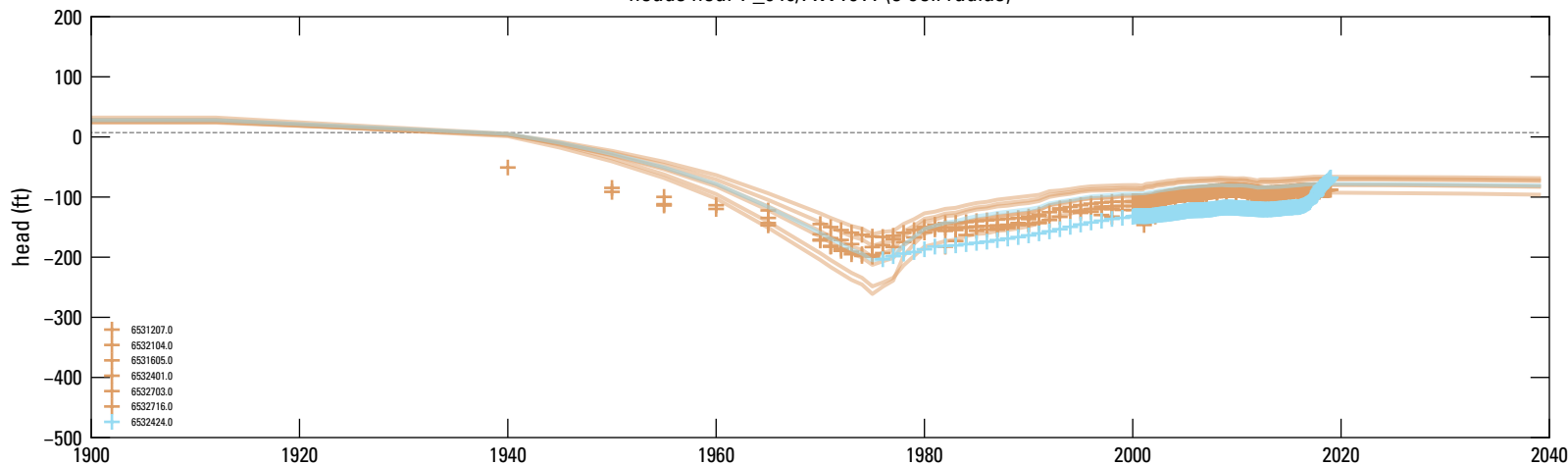


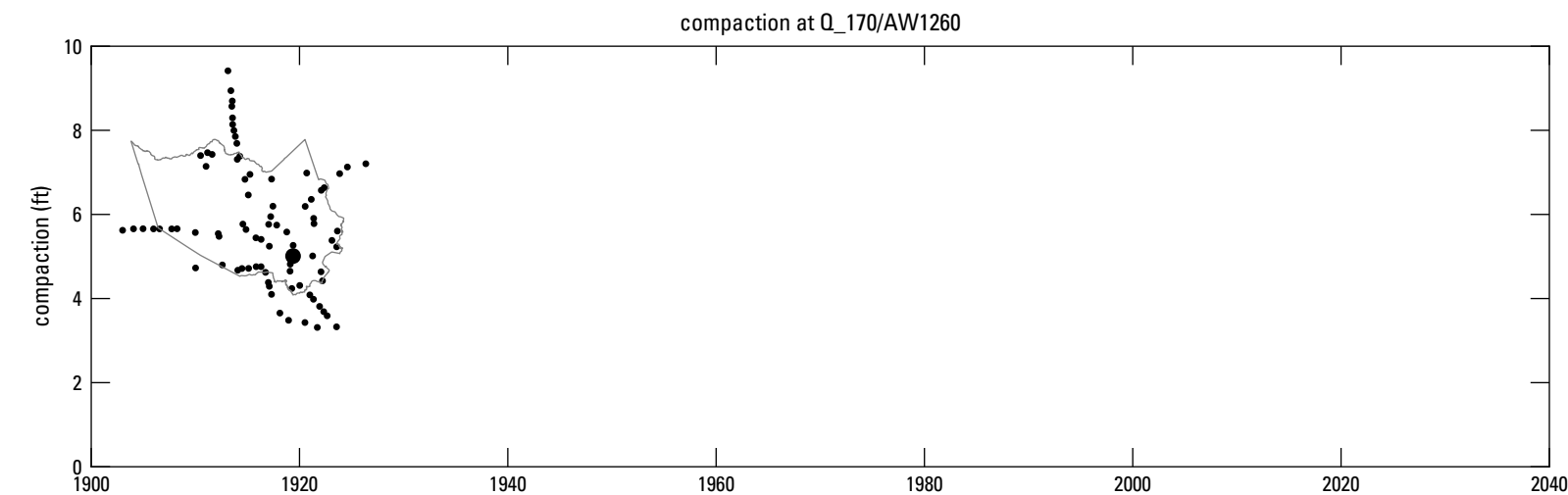
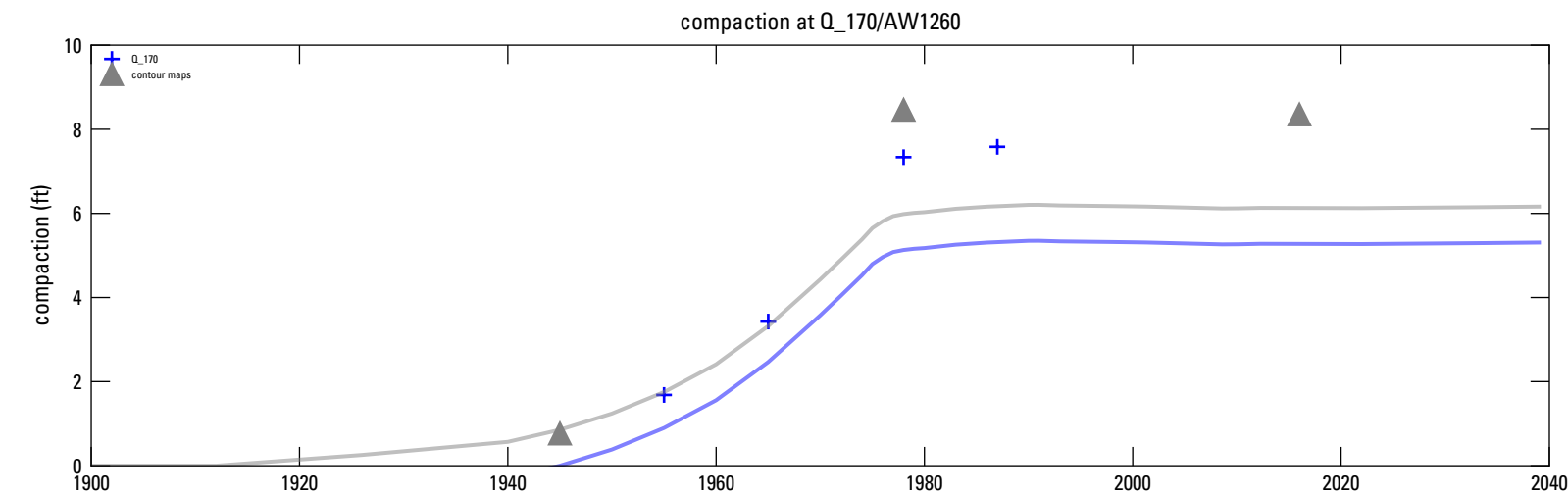
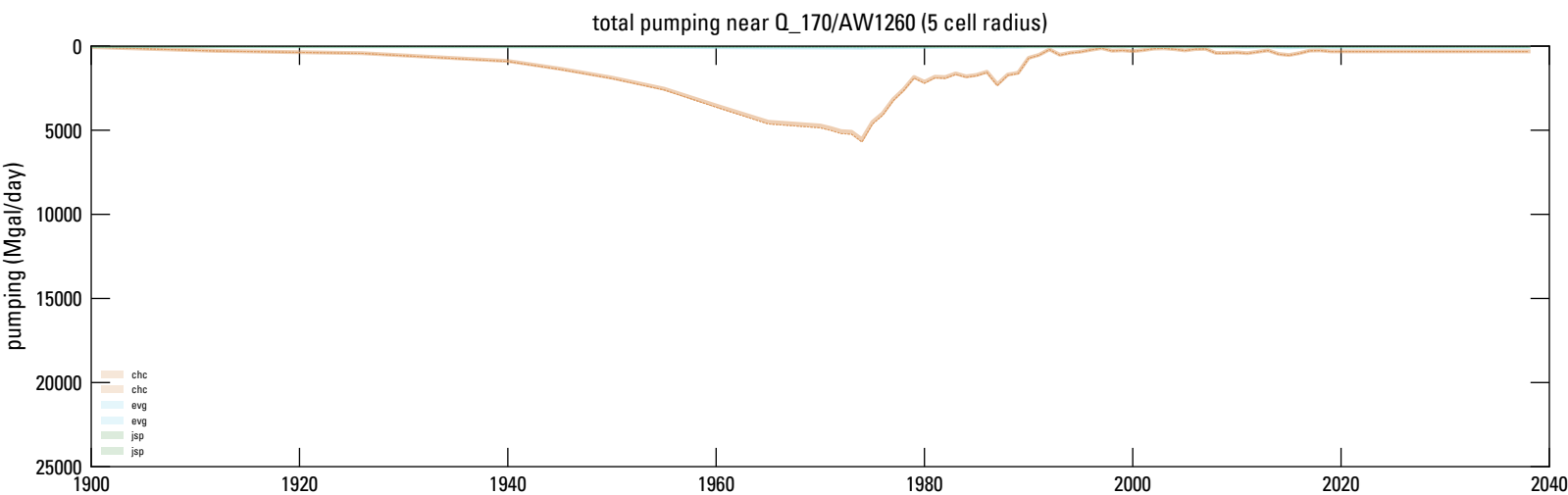
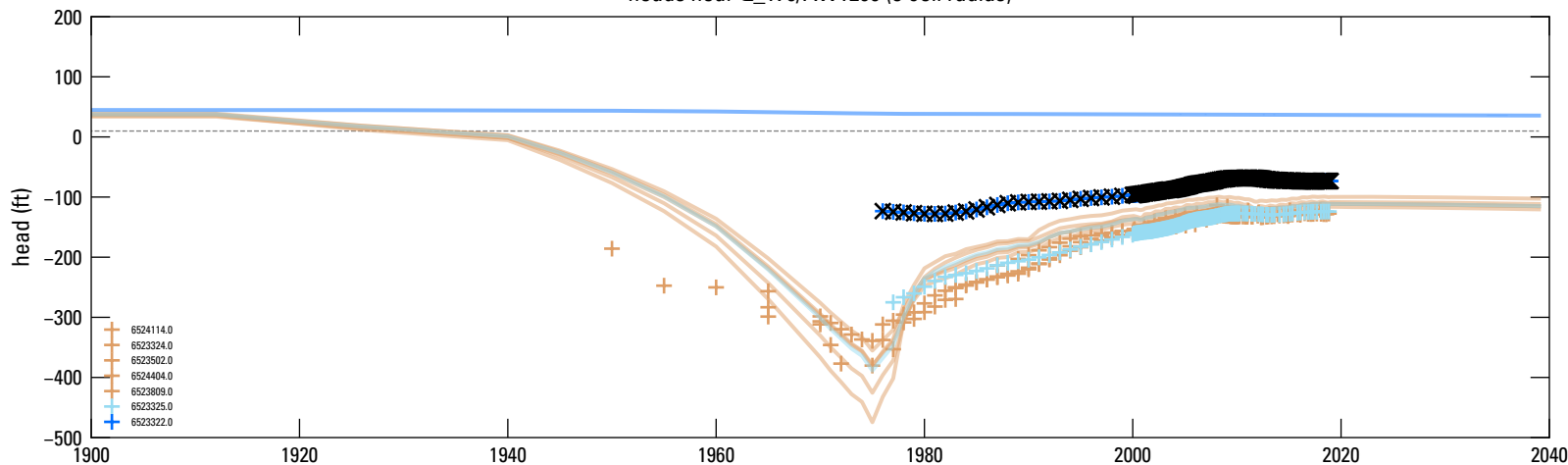


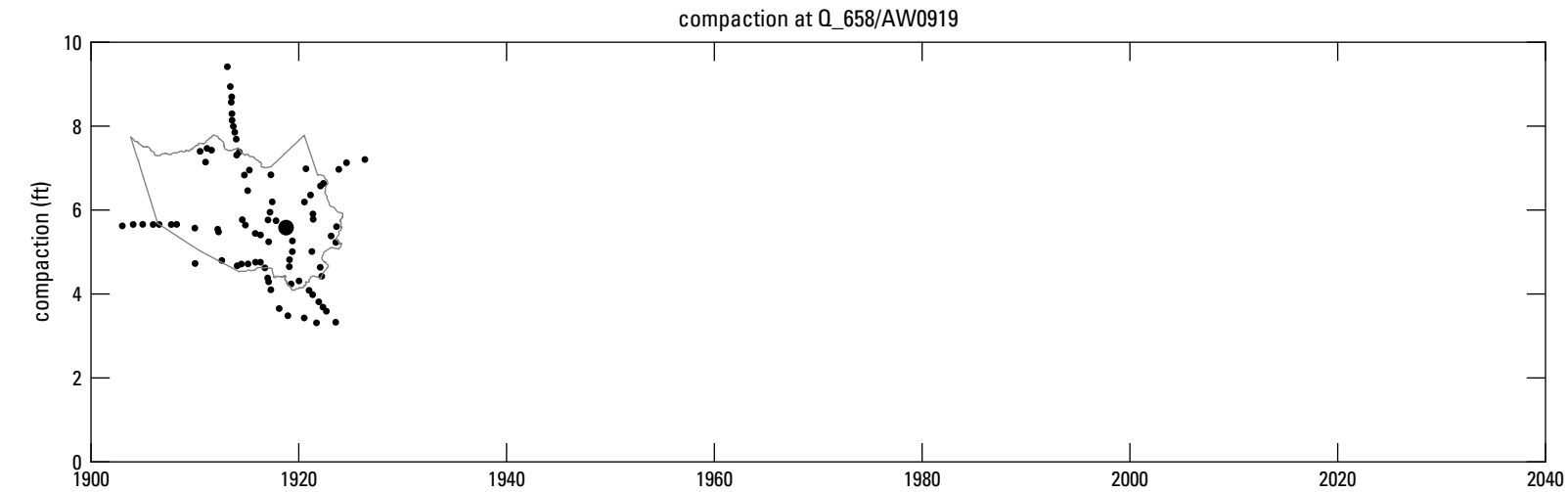
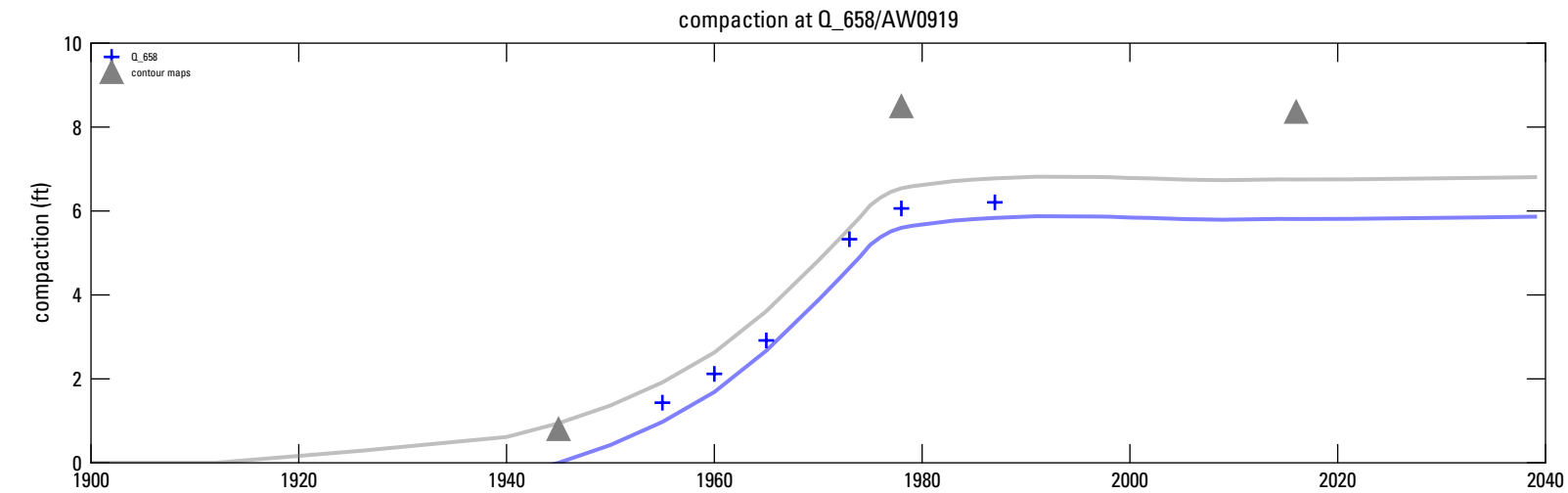
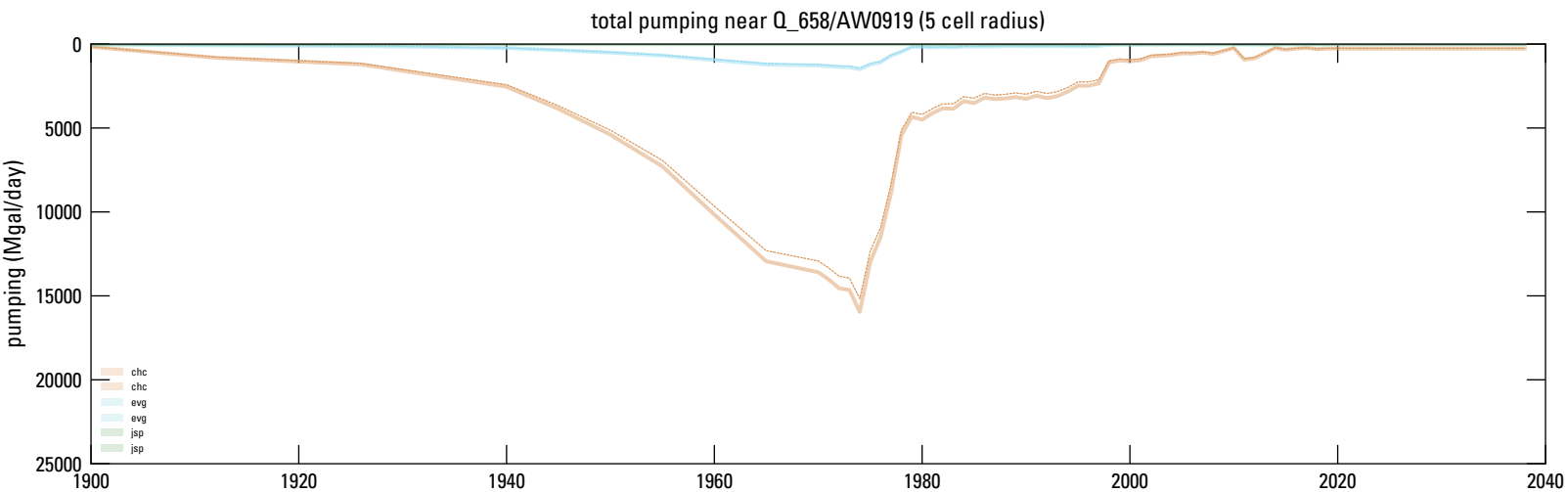
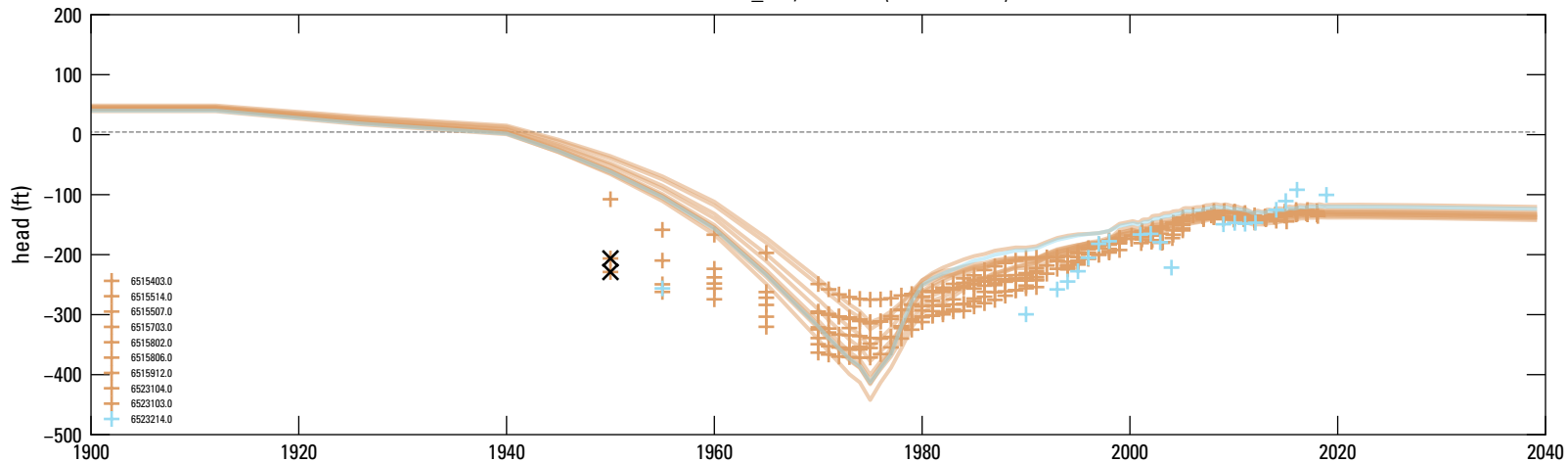


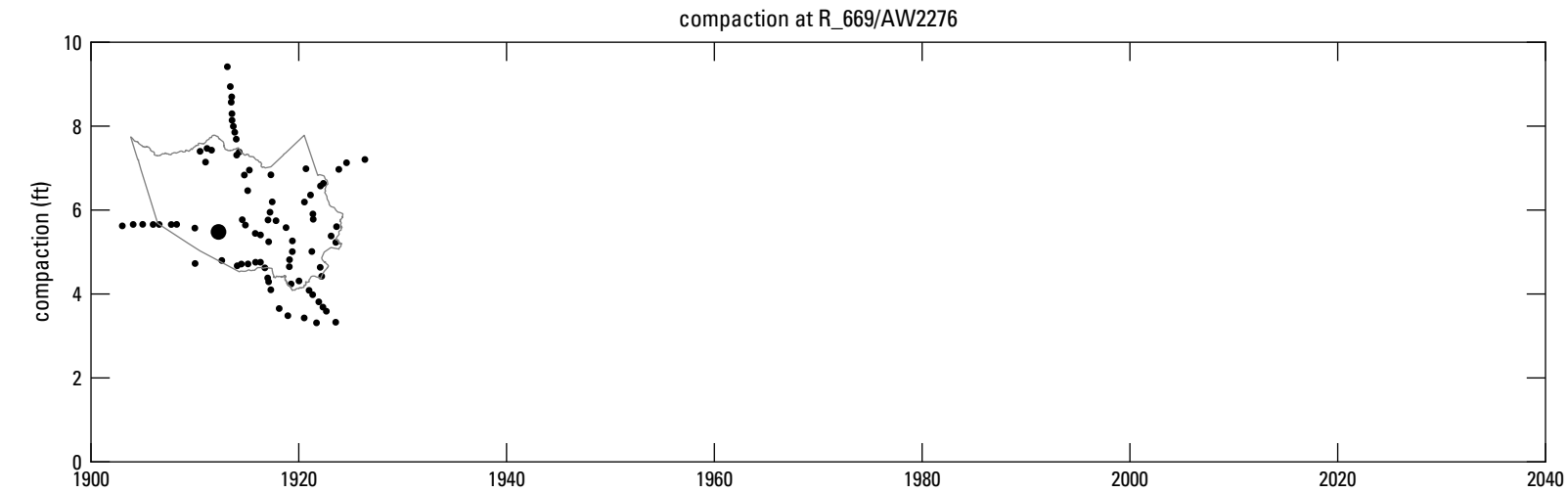
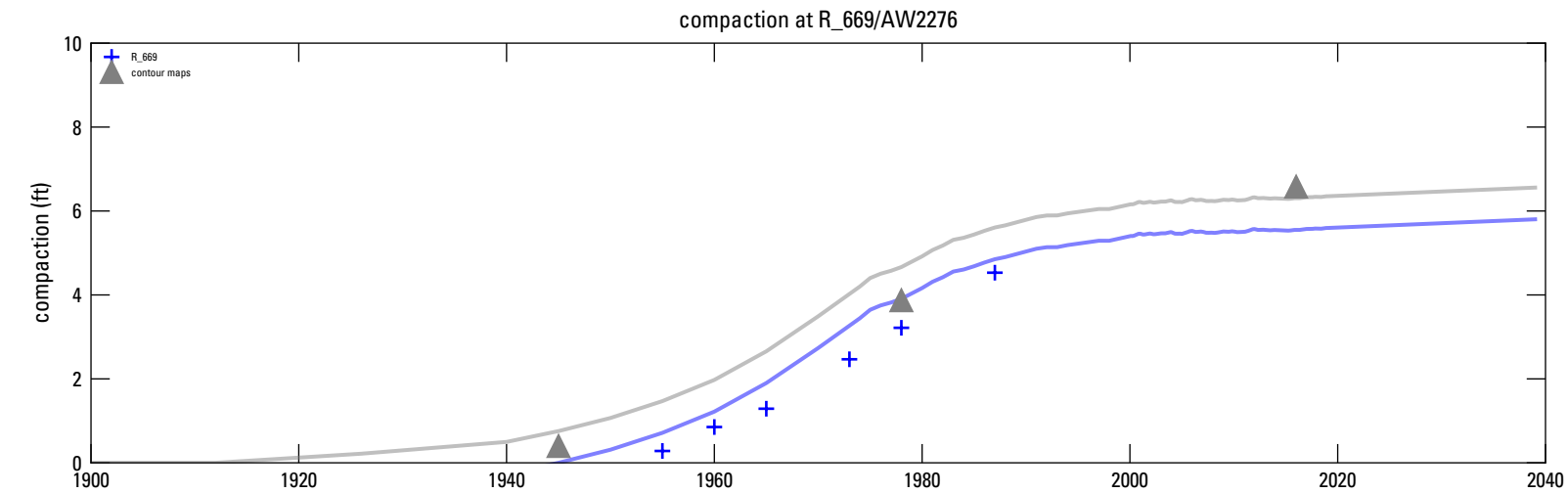
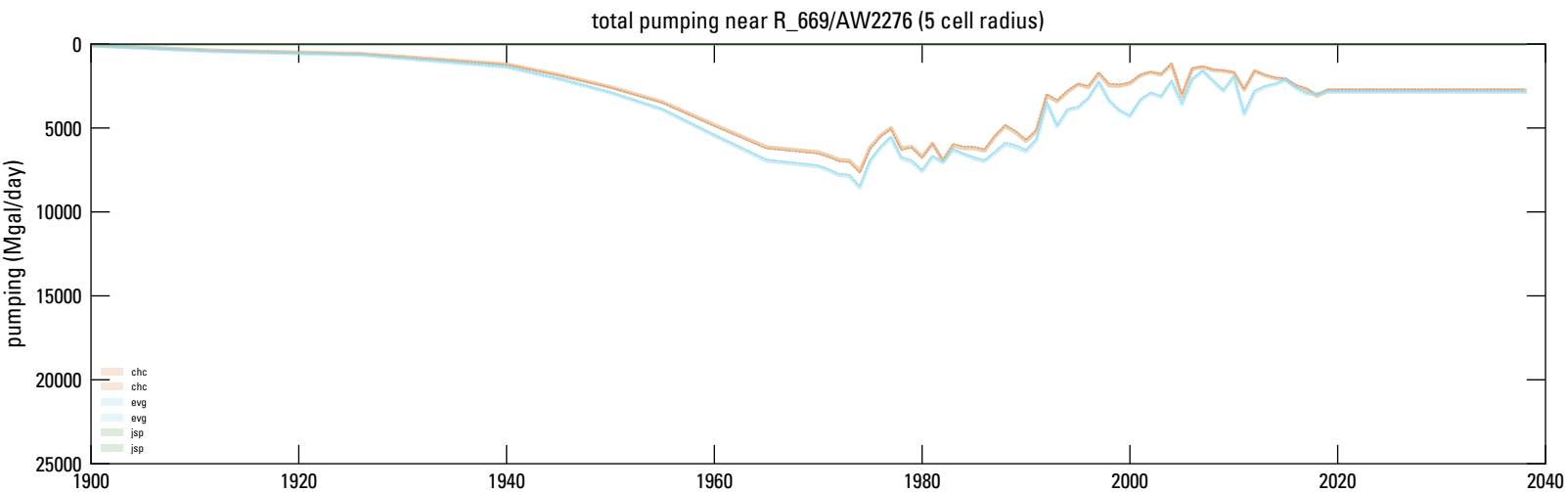
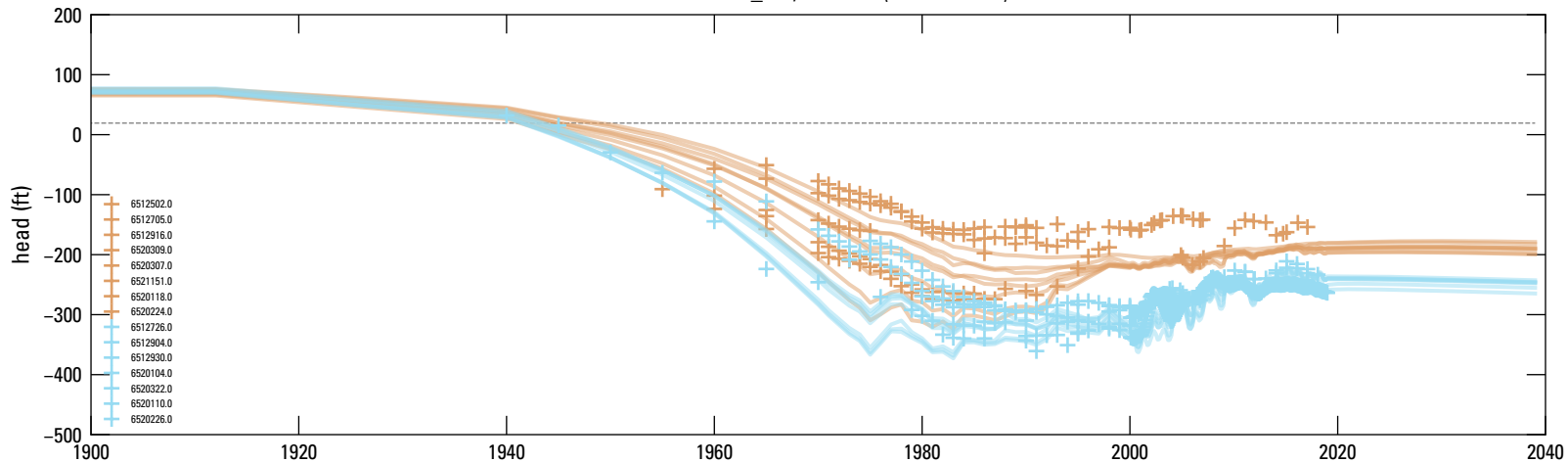


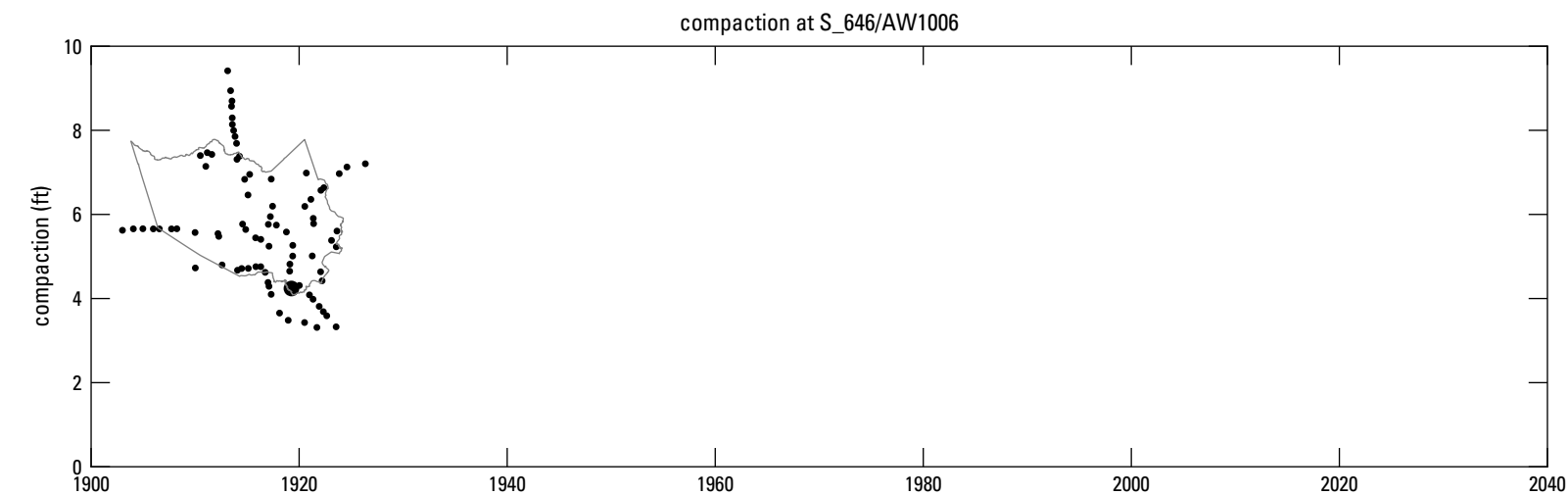
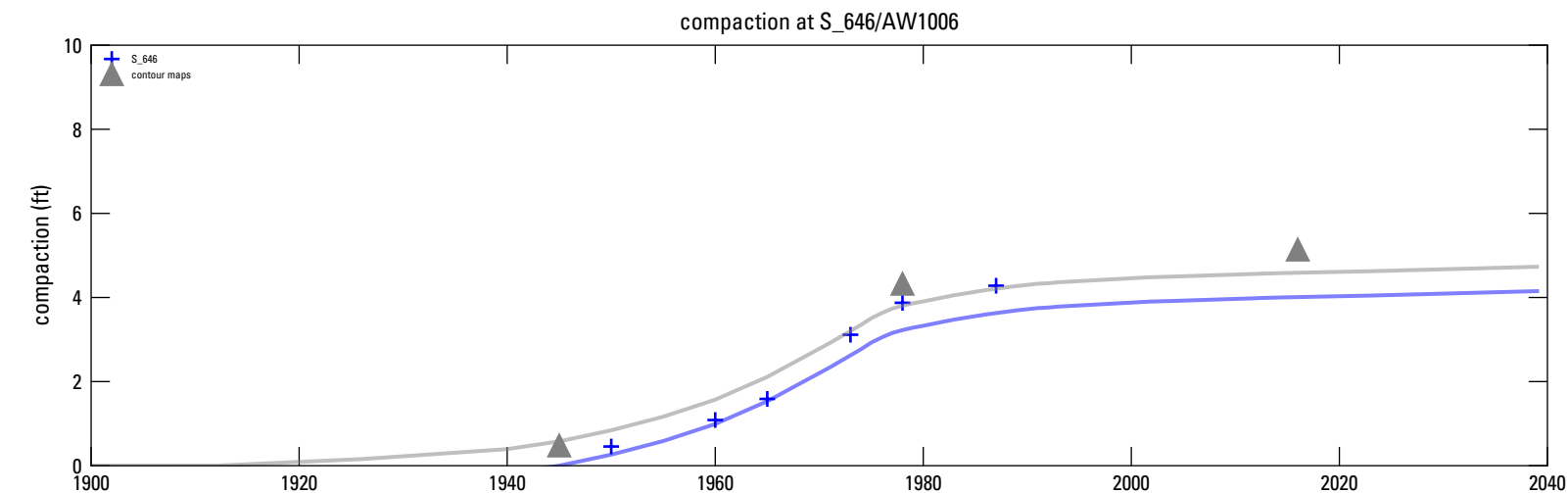
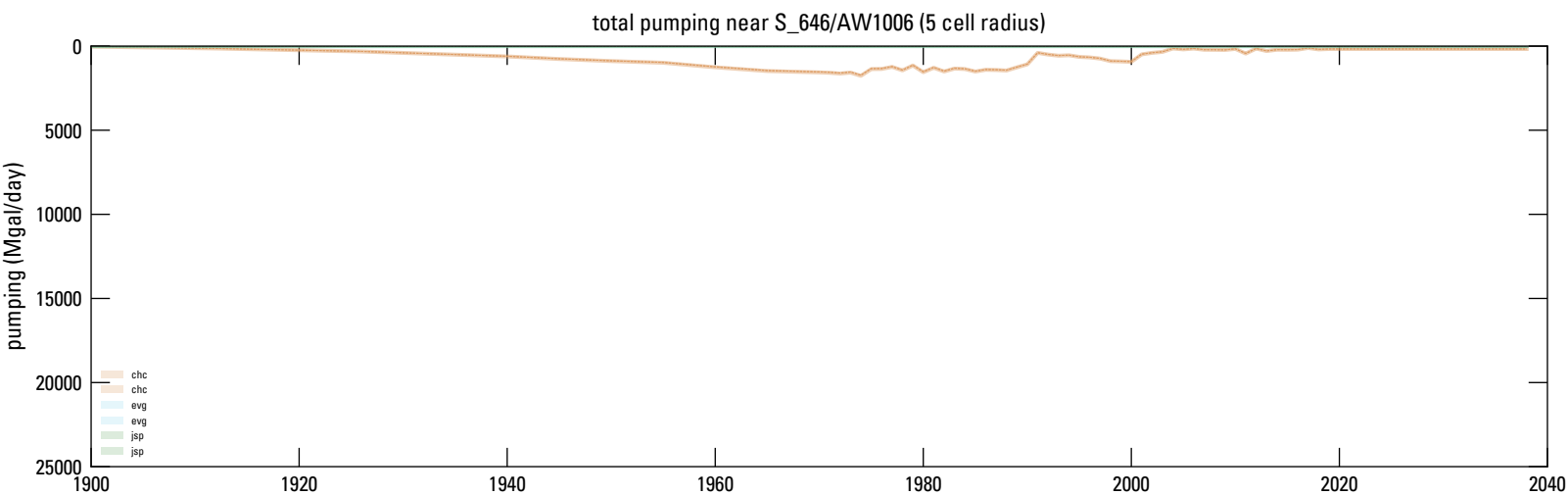
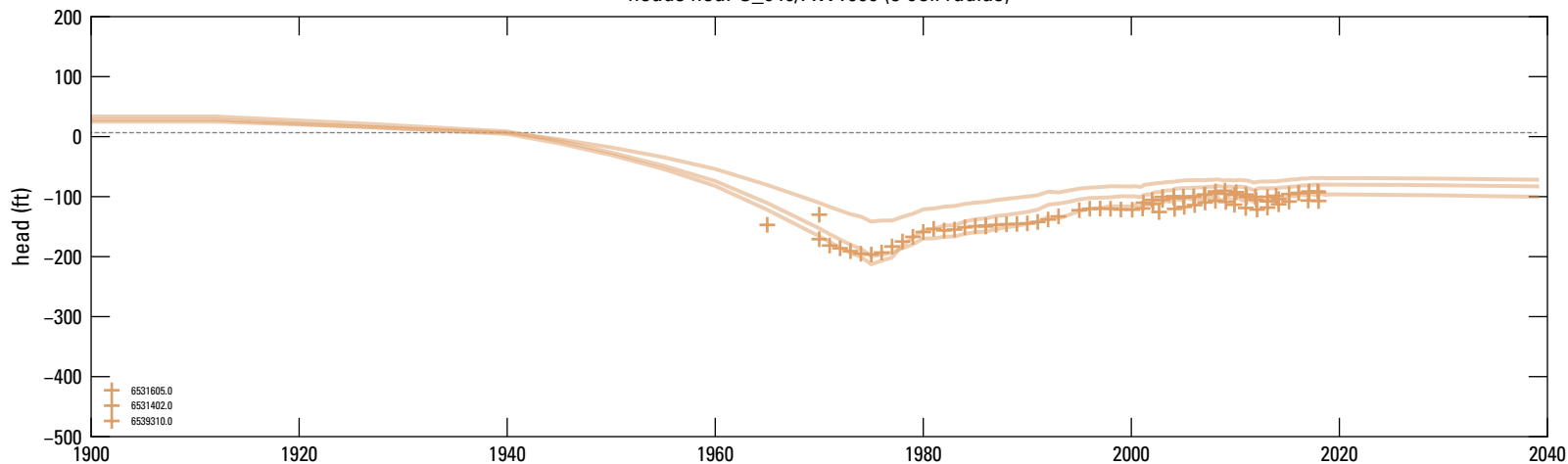




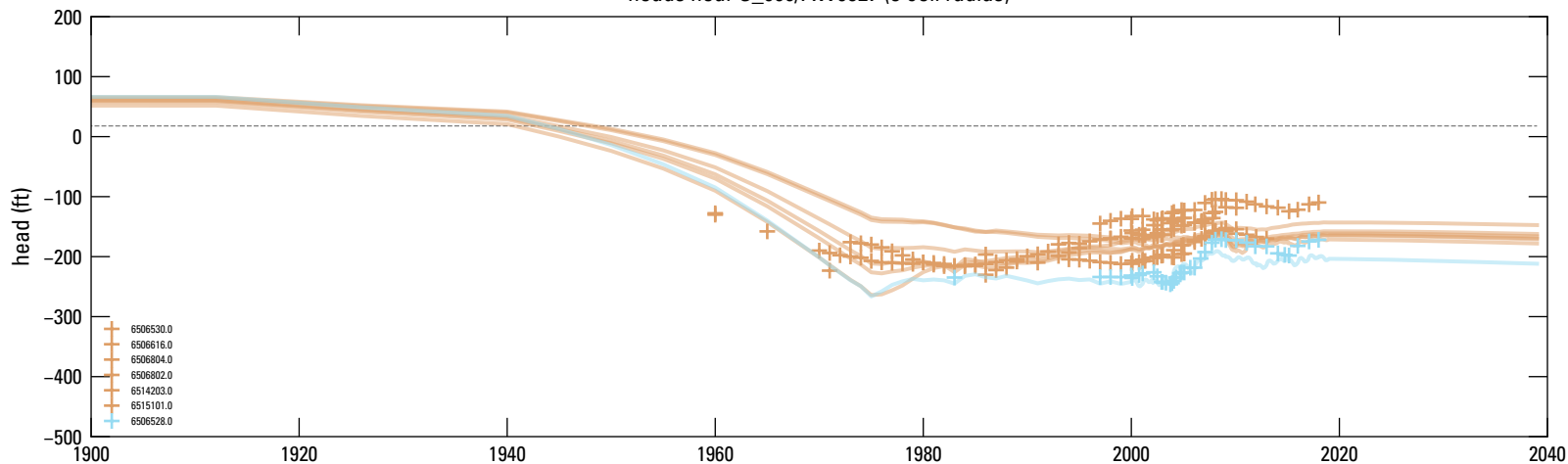




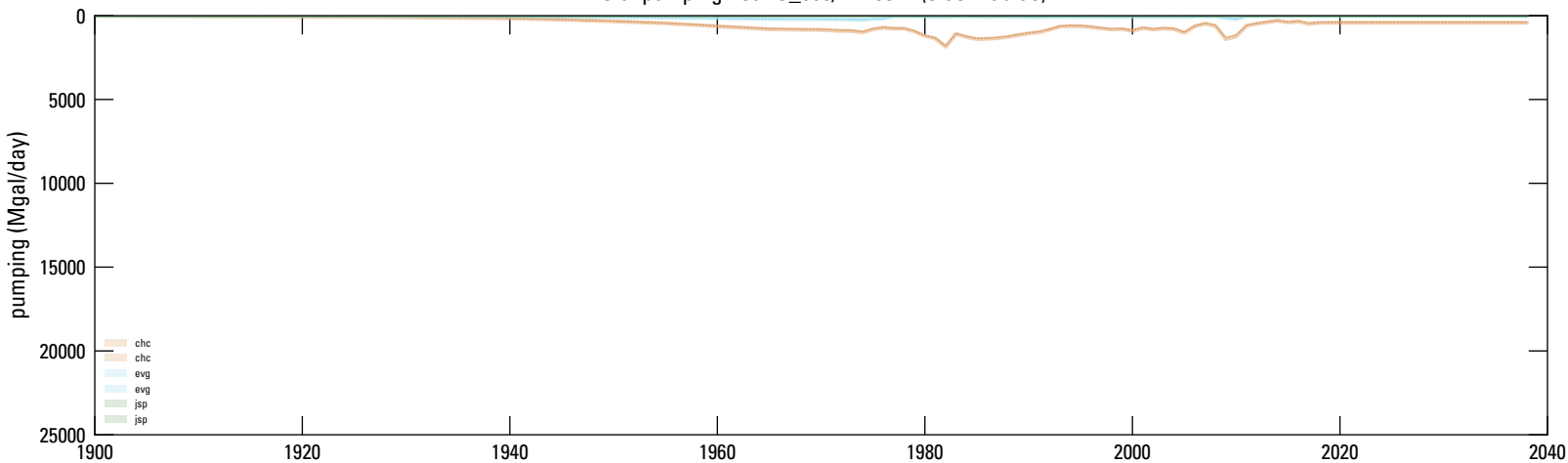




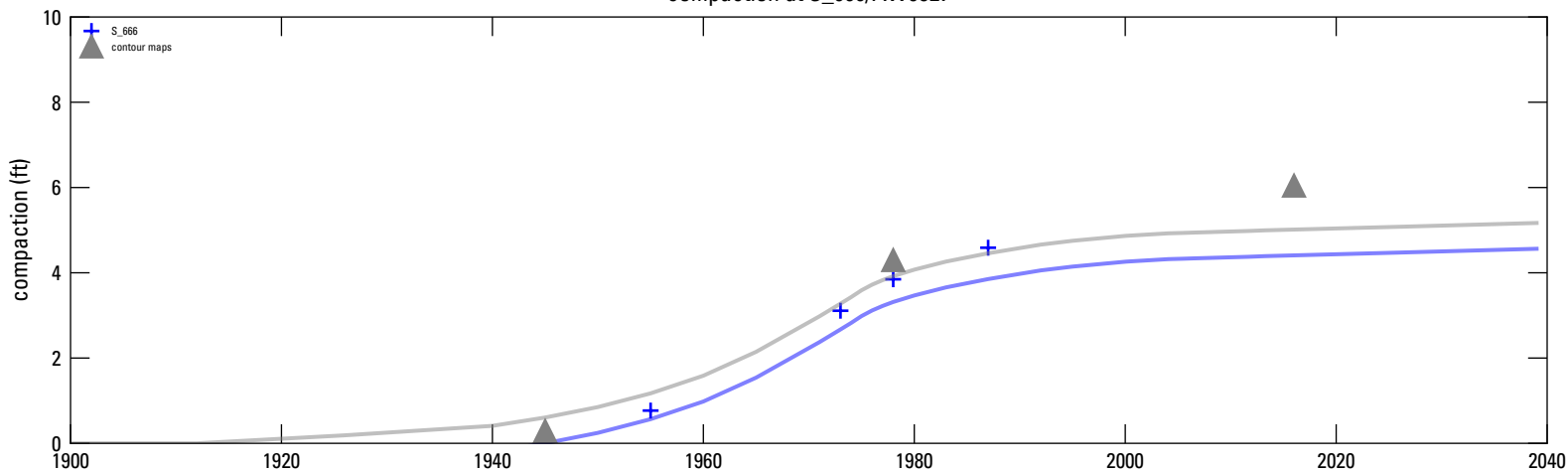
benchmark locations gulf_history_post_base iteration: 1
heads near S_666/AW0827 (5 cell radius)



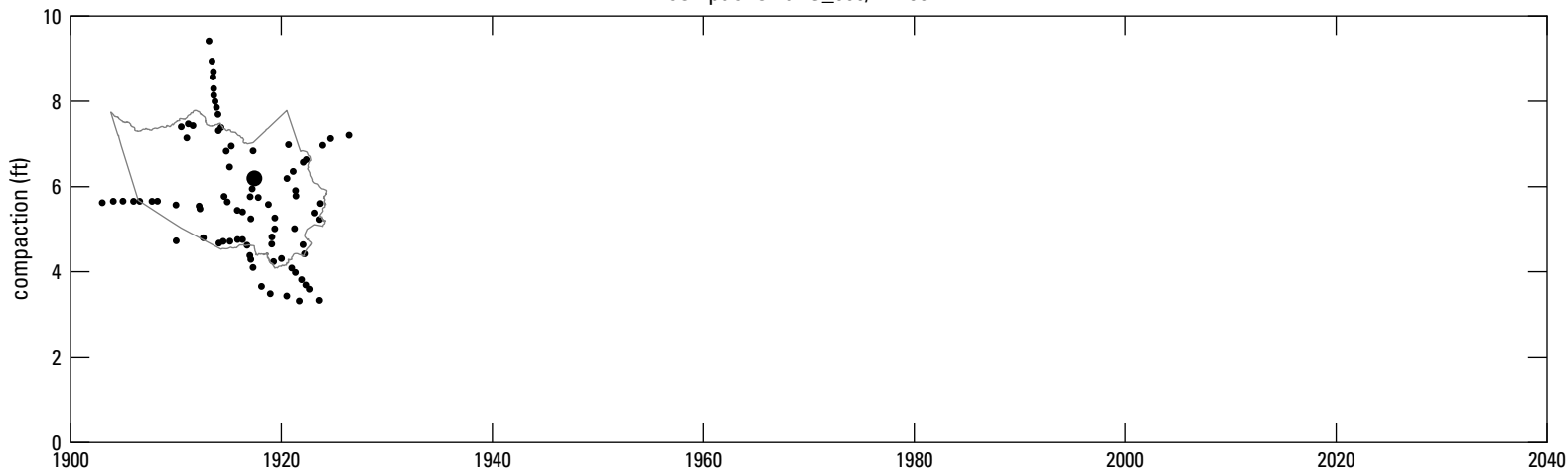
total pumping near S_666/AW0827 (5 cell radius)

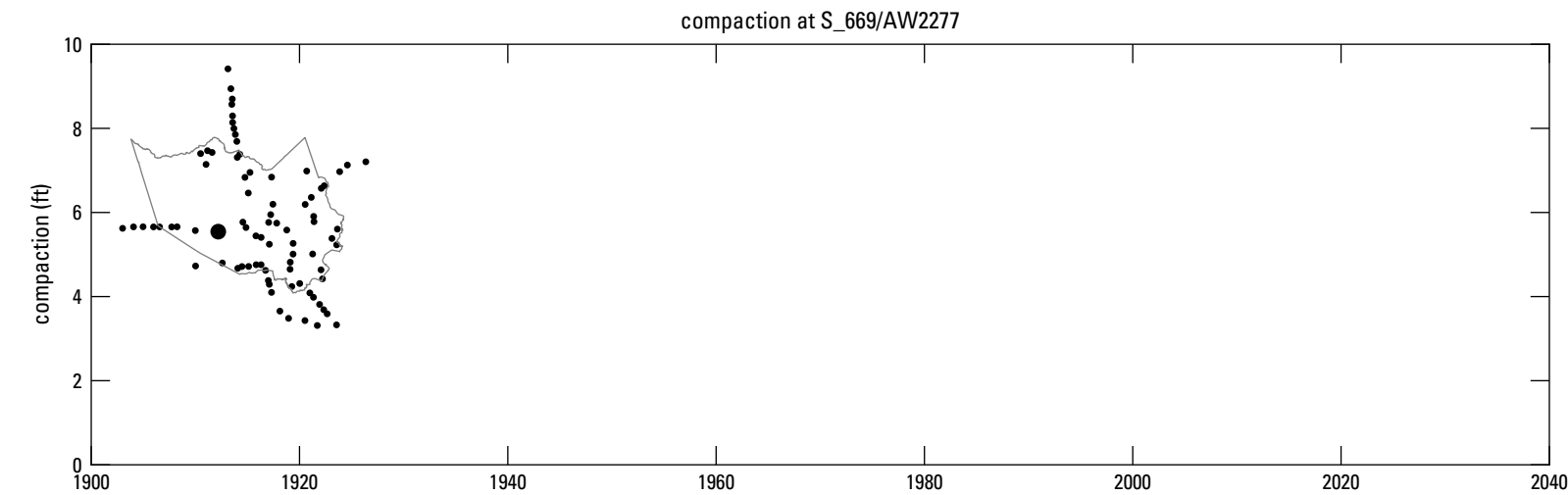
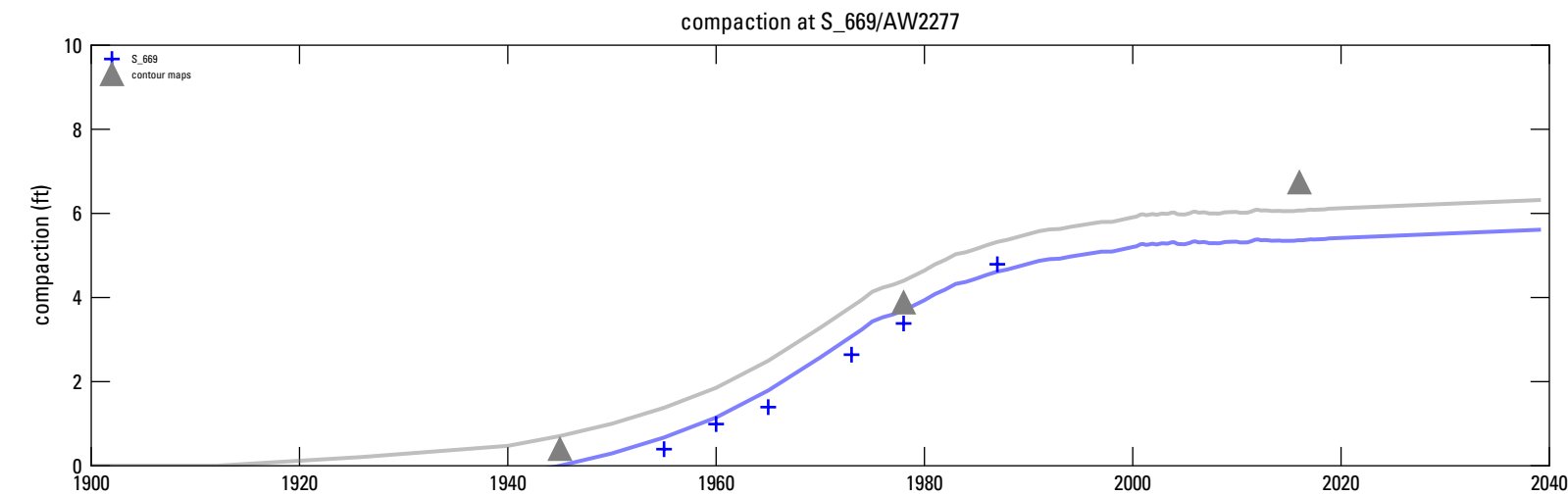
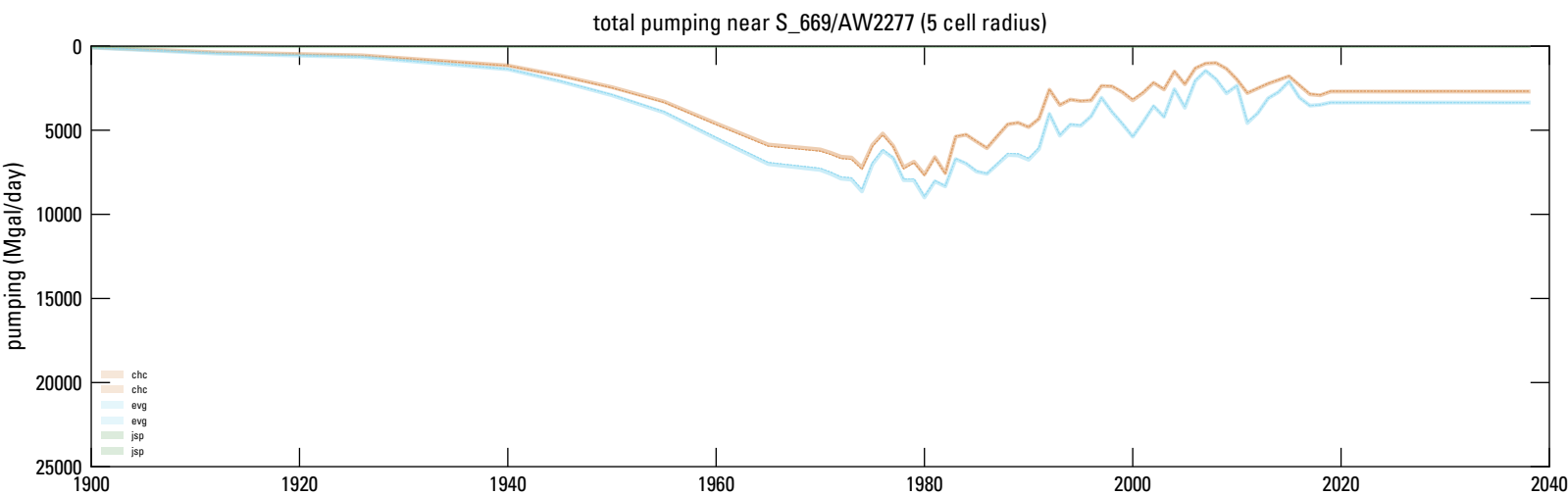
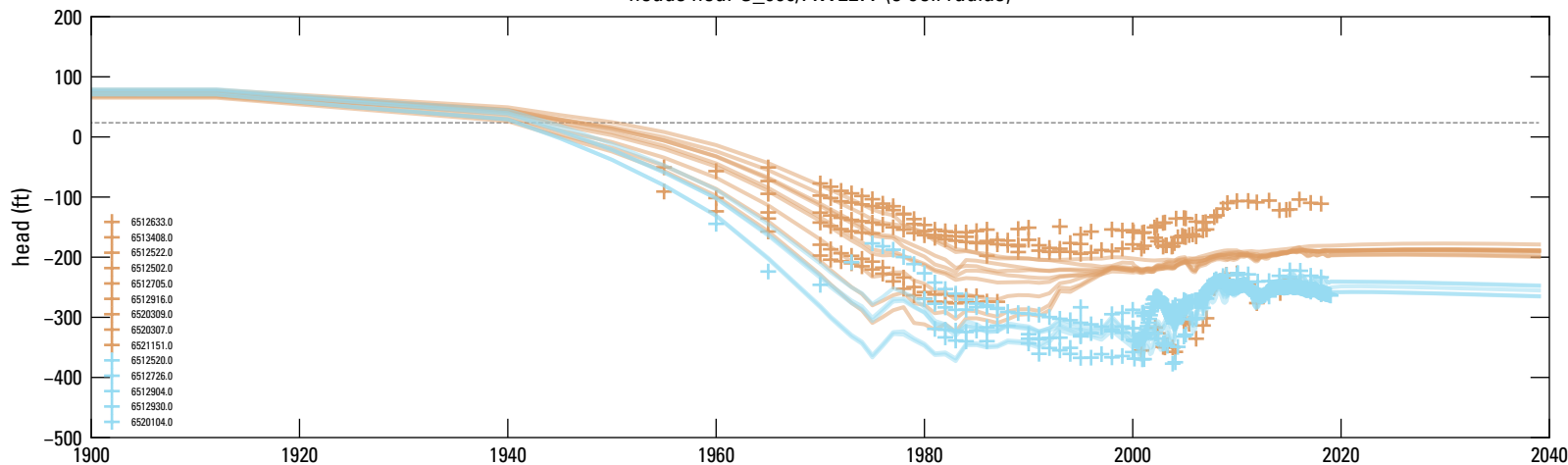


compaction at S_666/AW0827

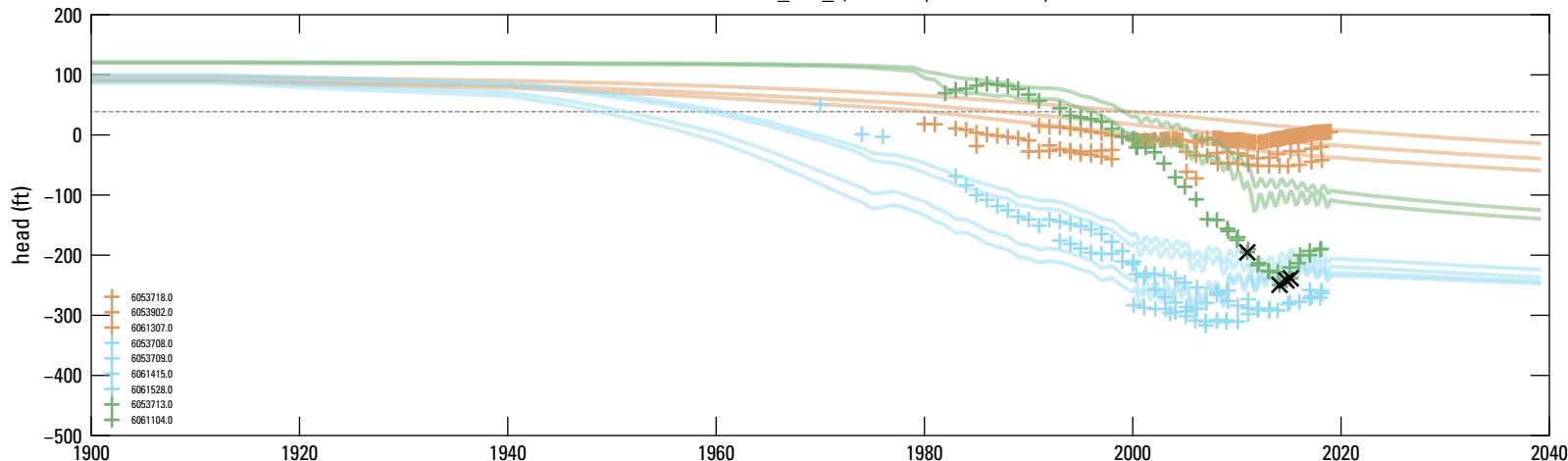


compaction at S_666/AW0827

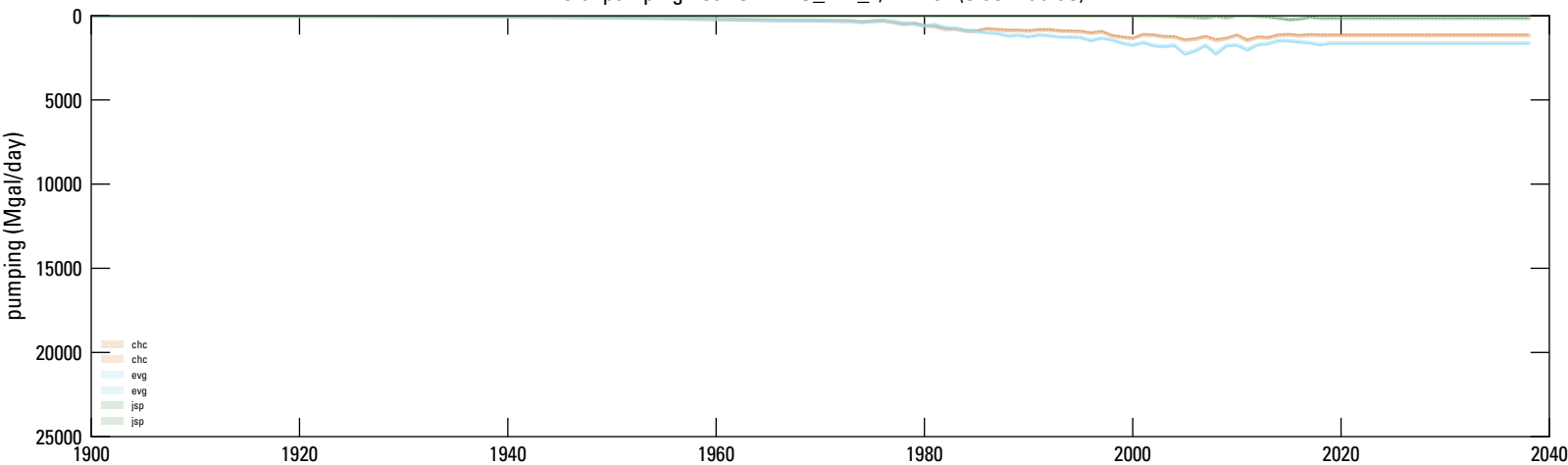




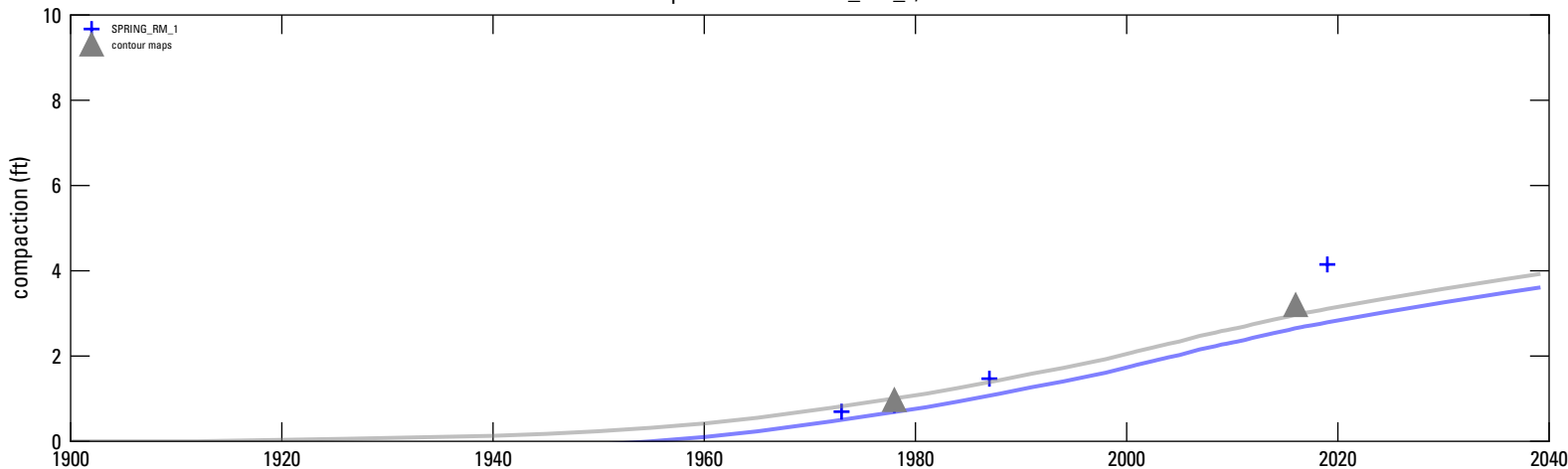
heads near SPRING_RM_1/BL1291 (5 cell radius)



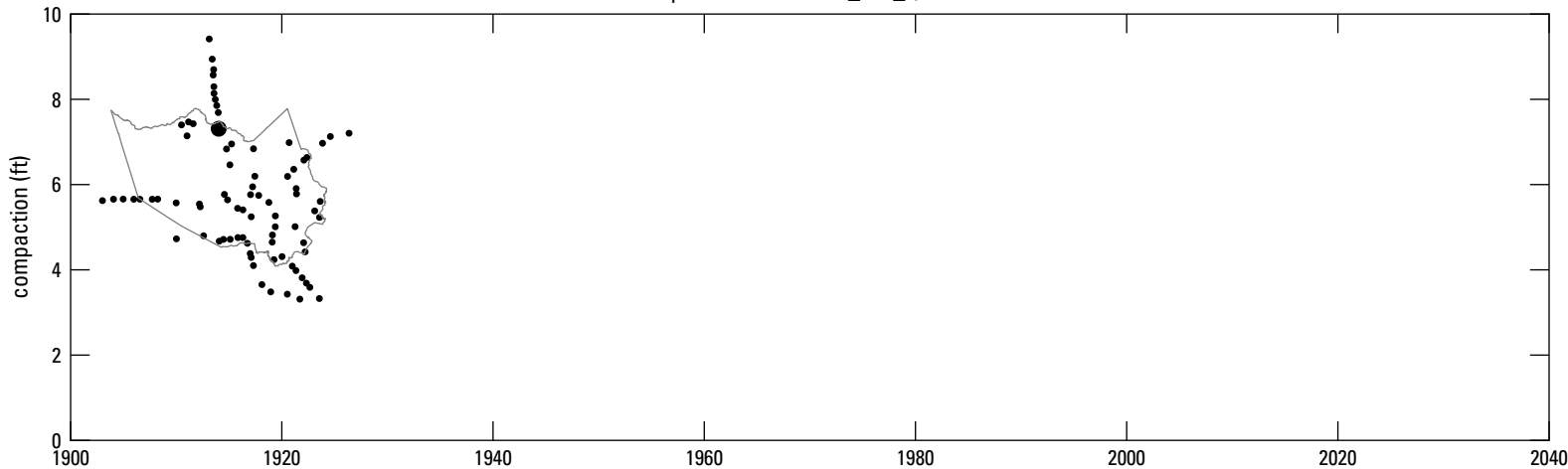
total pumping near SPRING_RM_1/BL1291 (5 cell radius)

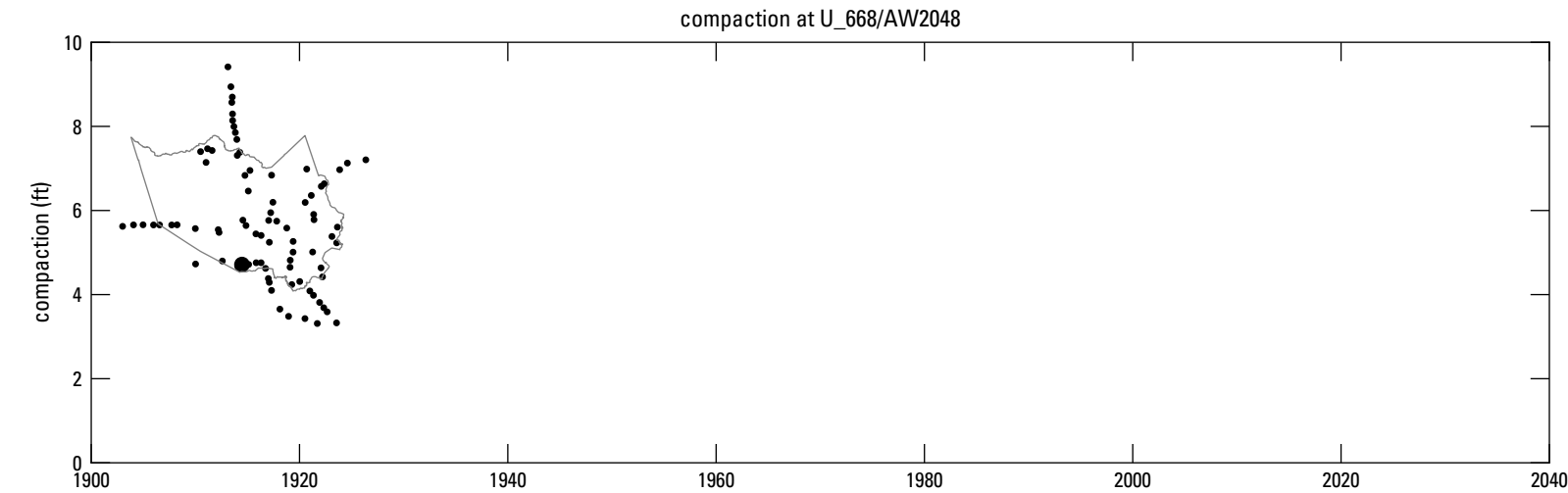
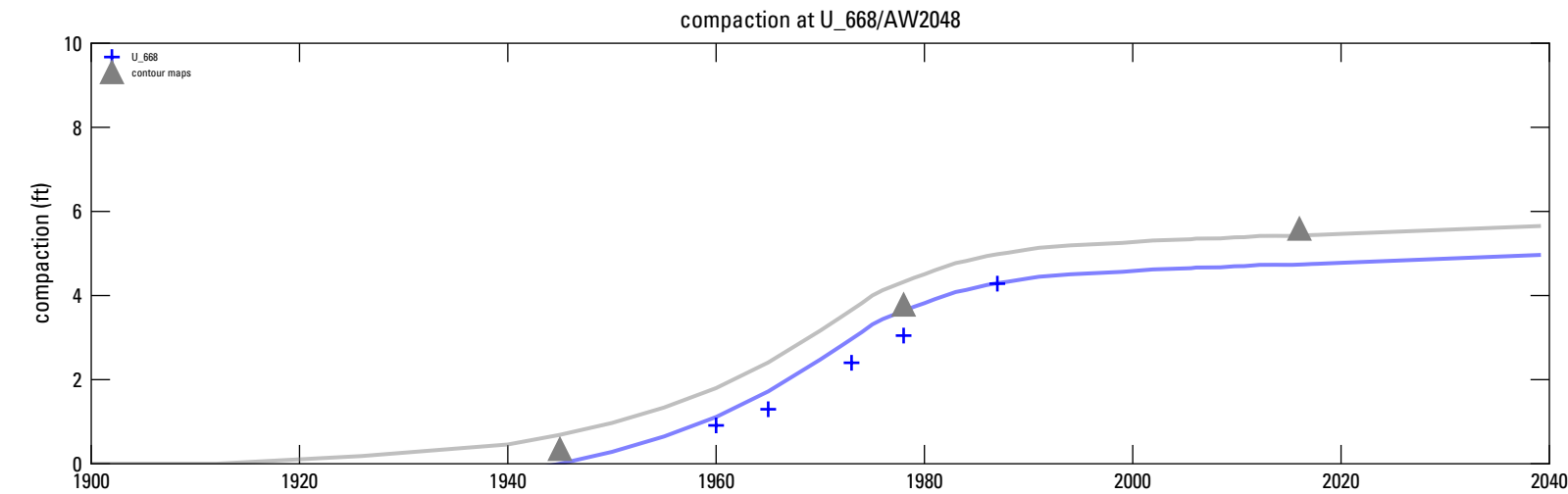
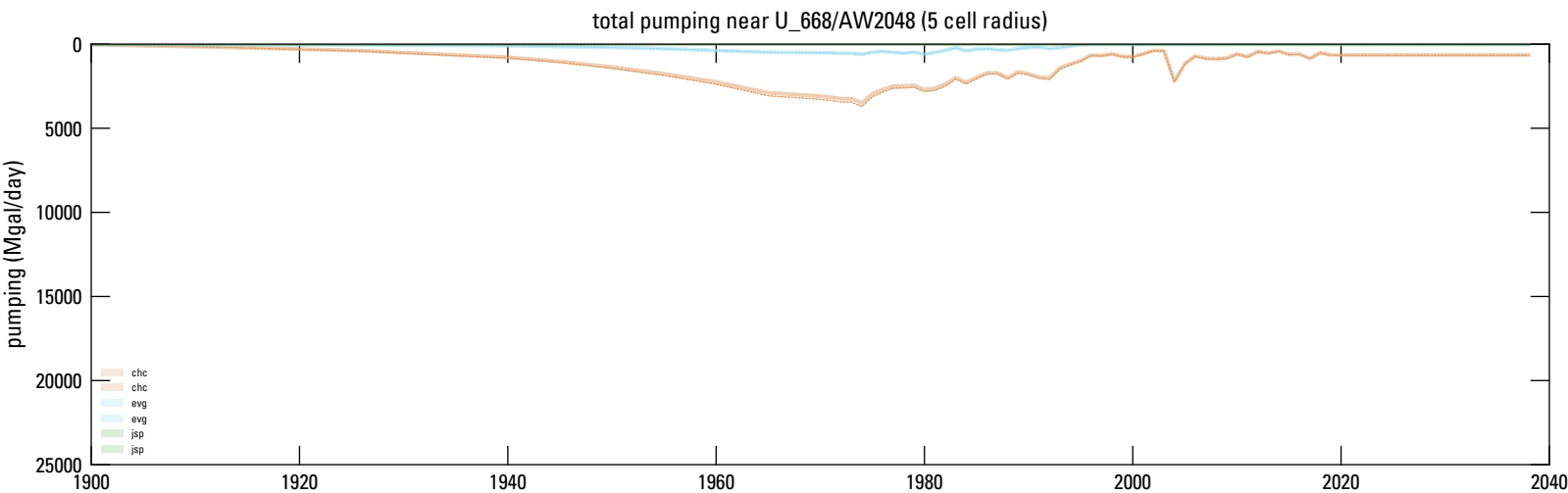
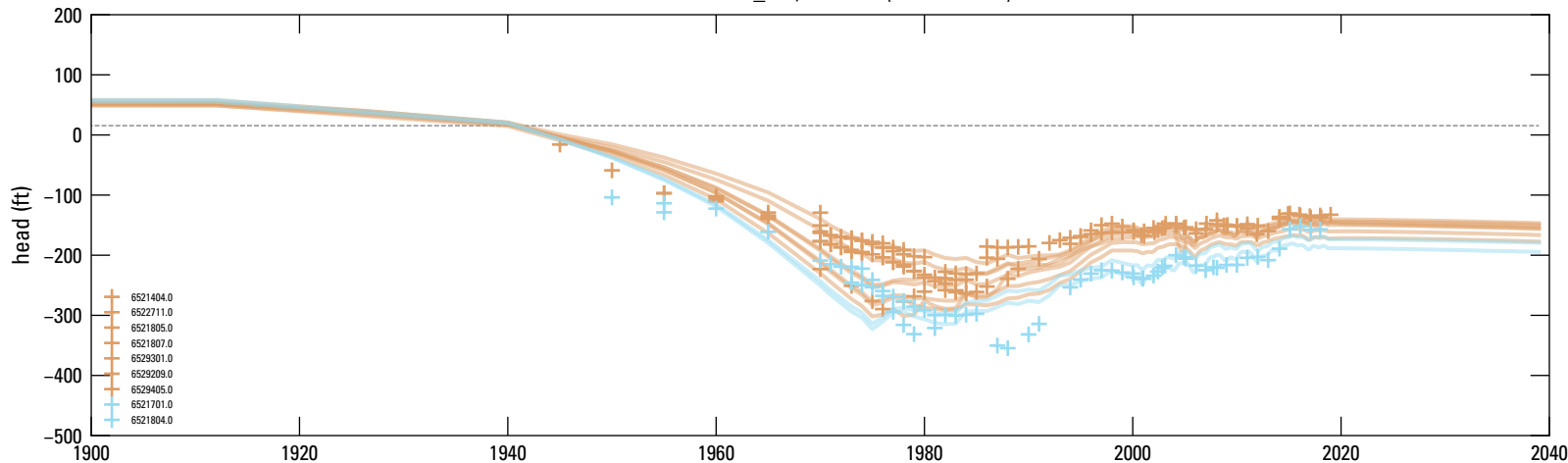


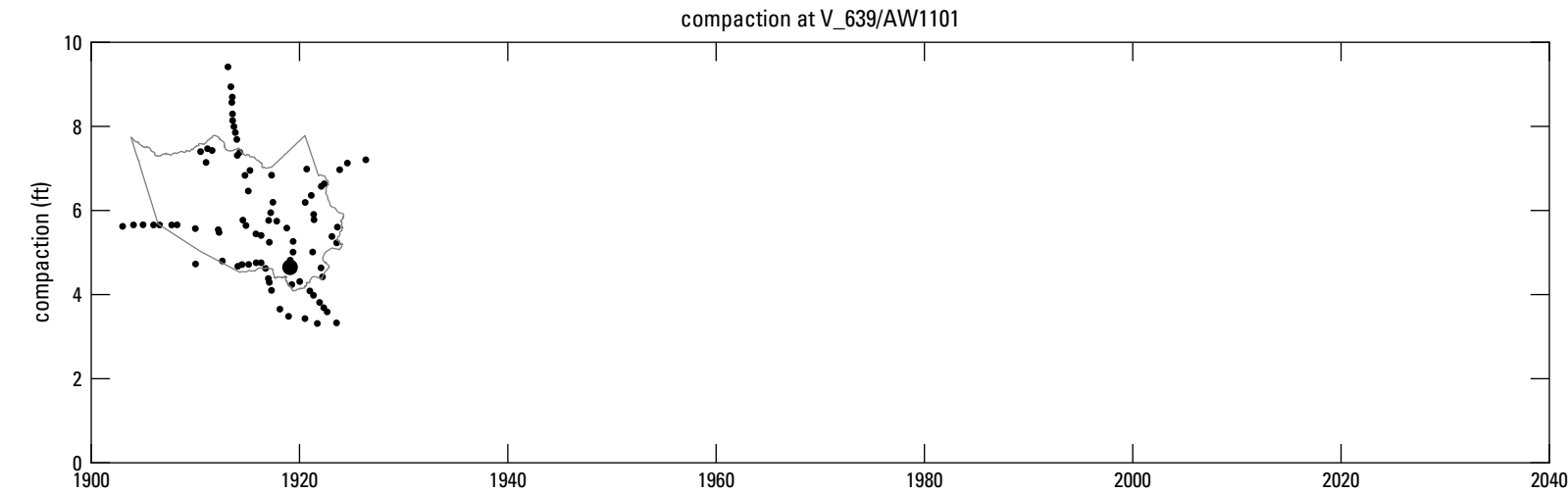
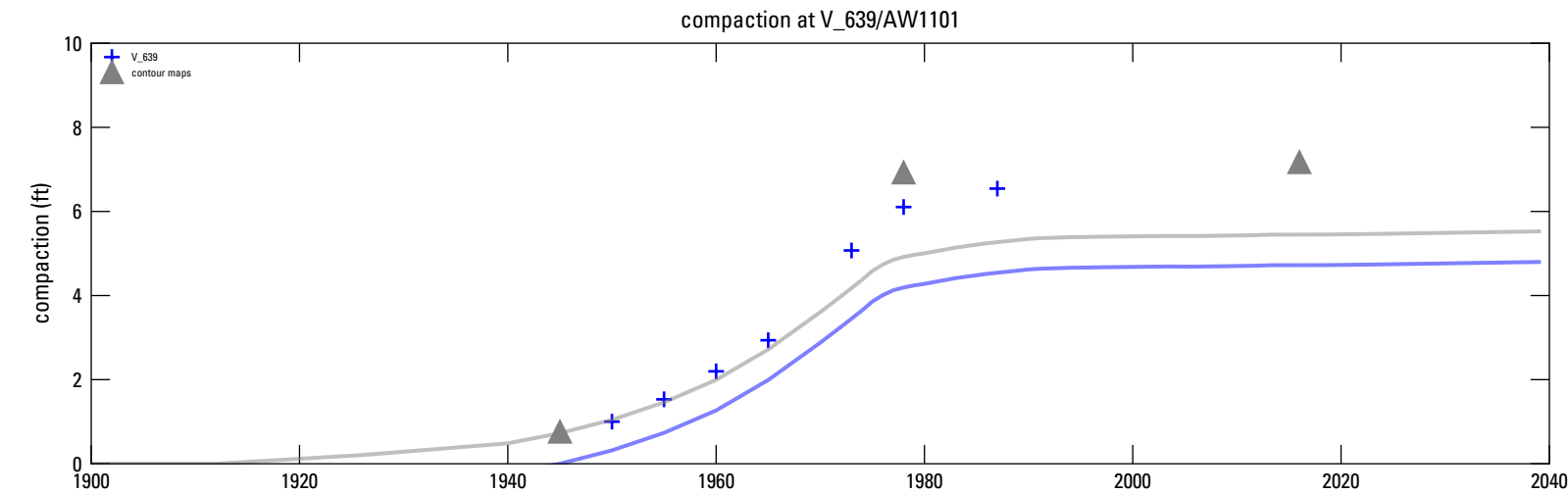
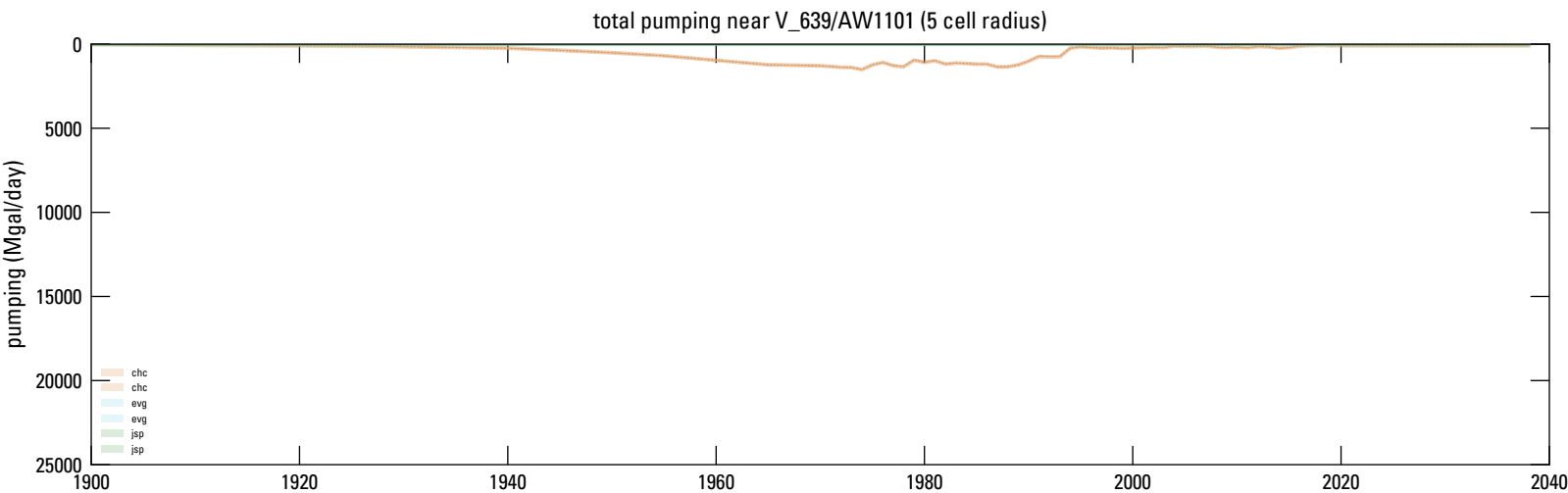
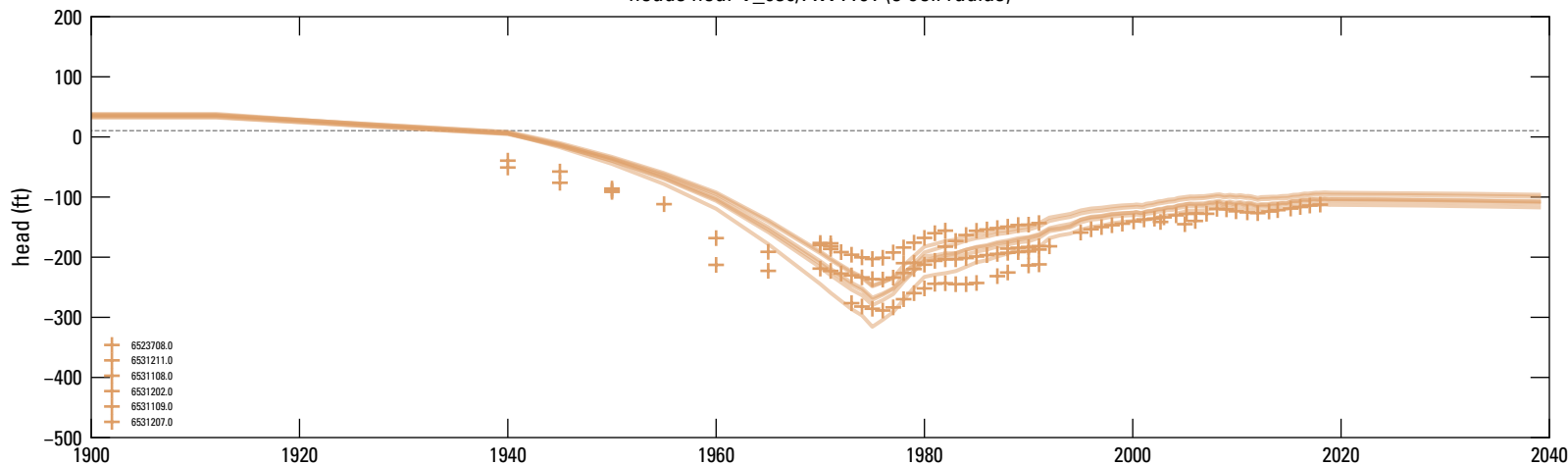
compaction at SPRING_RM_1/BL1291

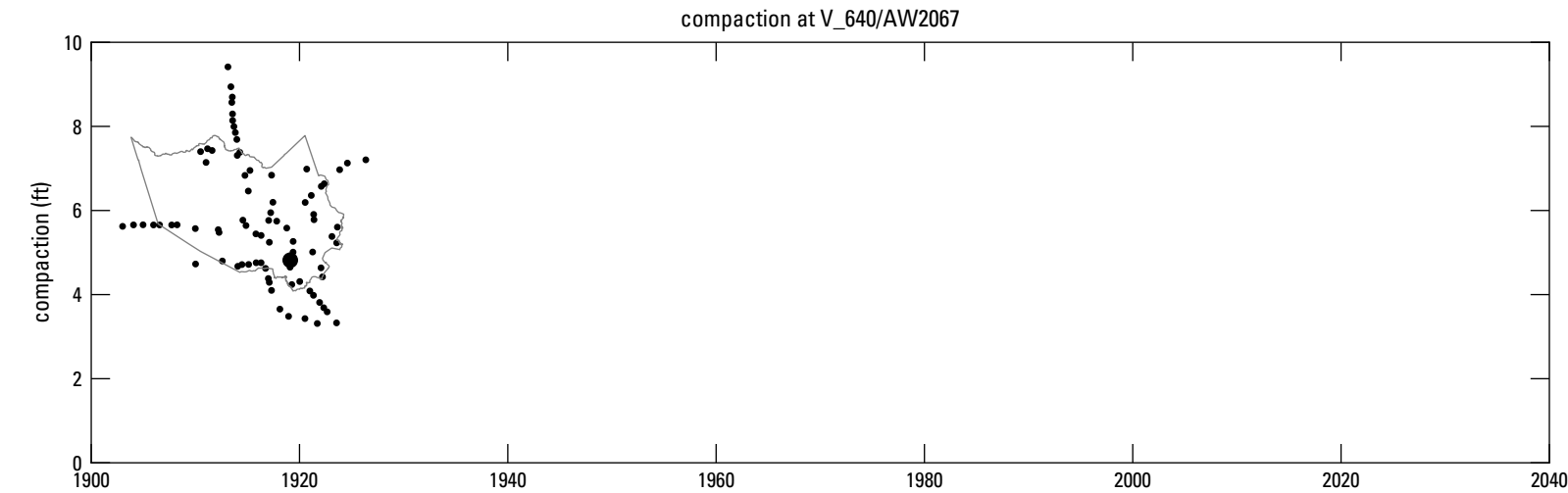
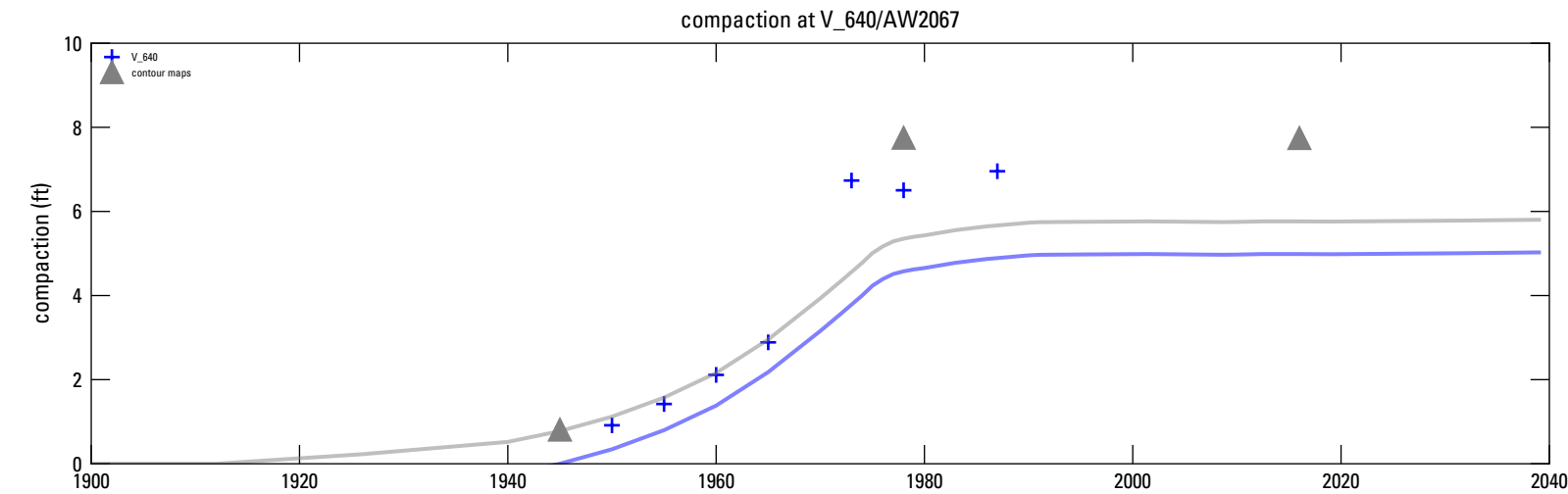
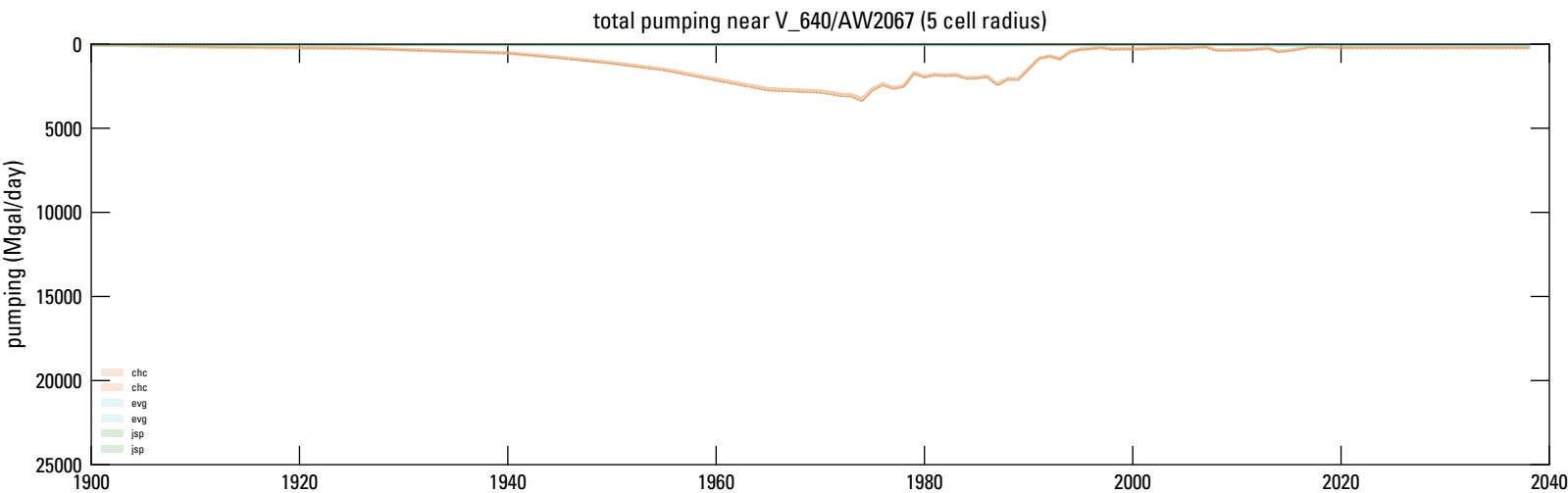
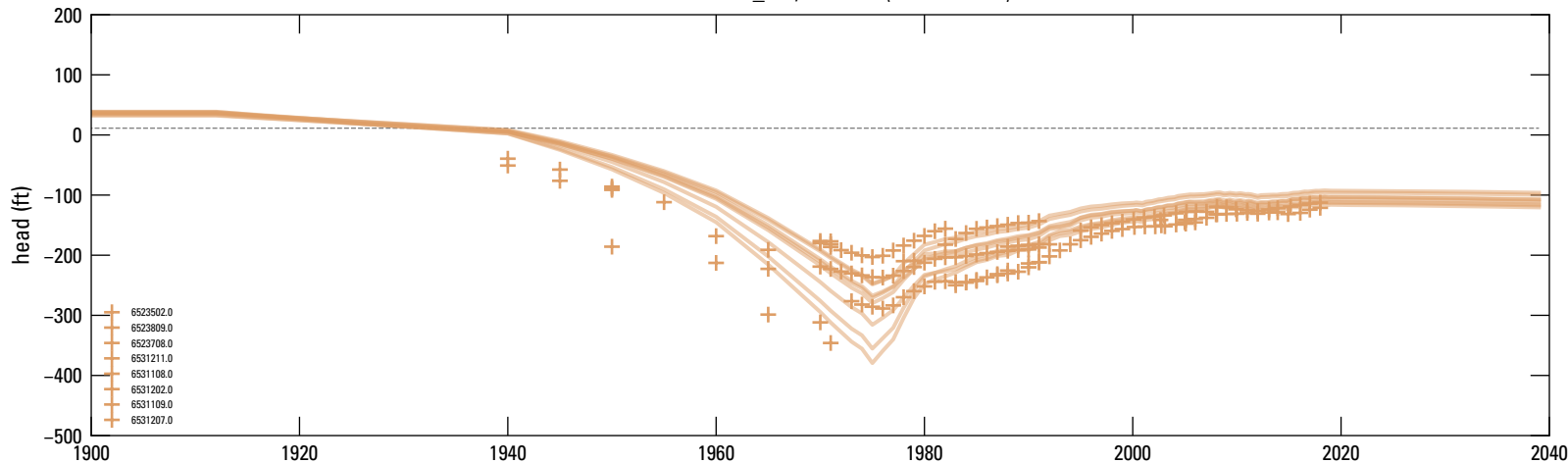


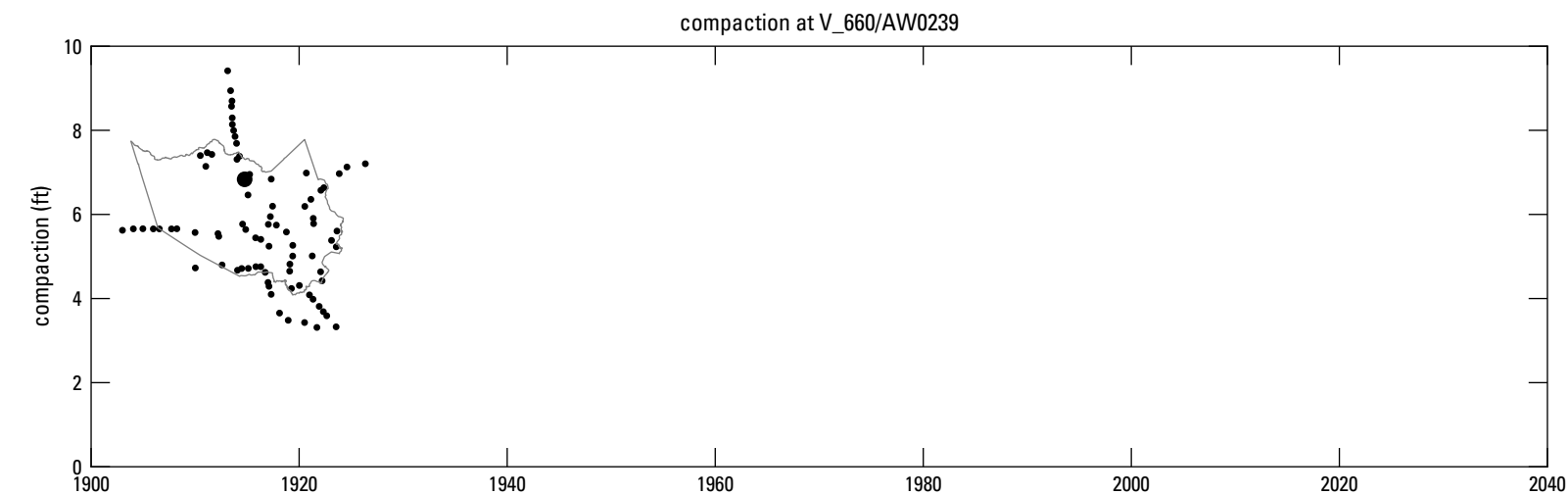
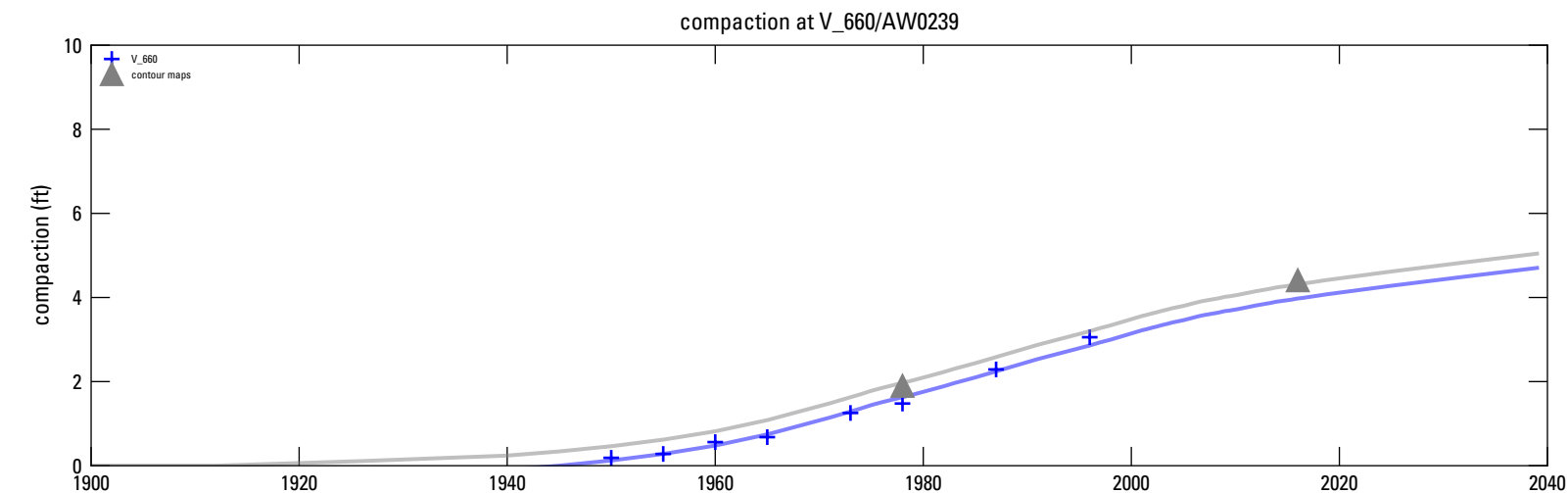
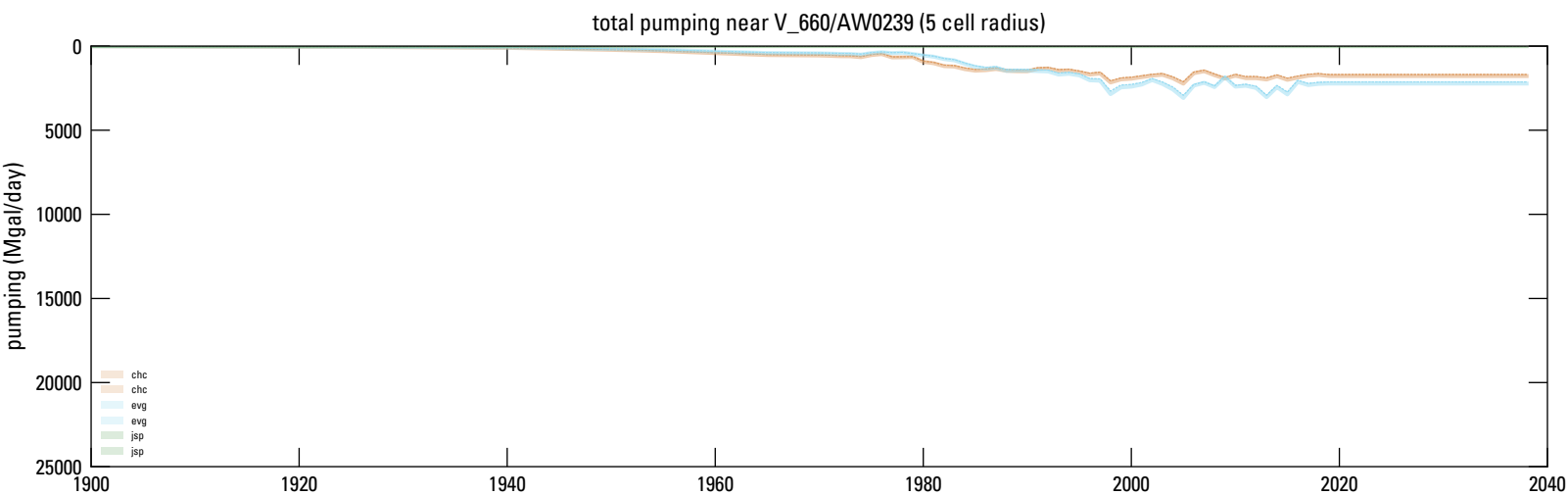
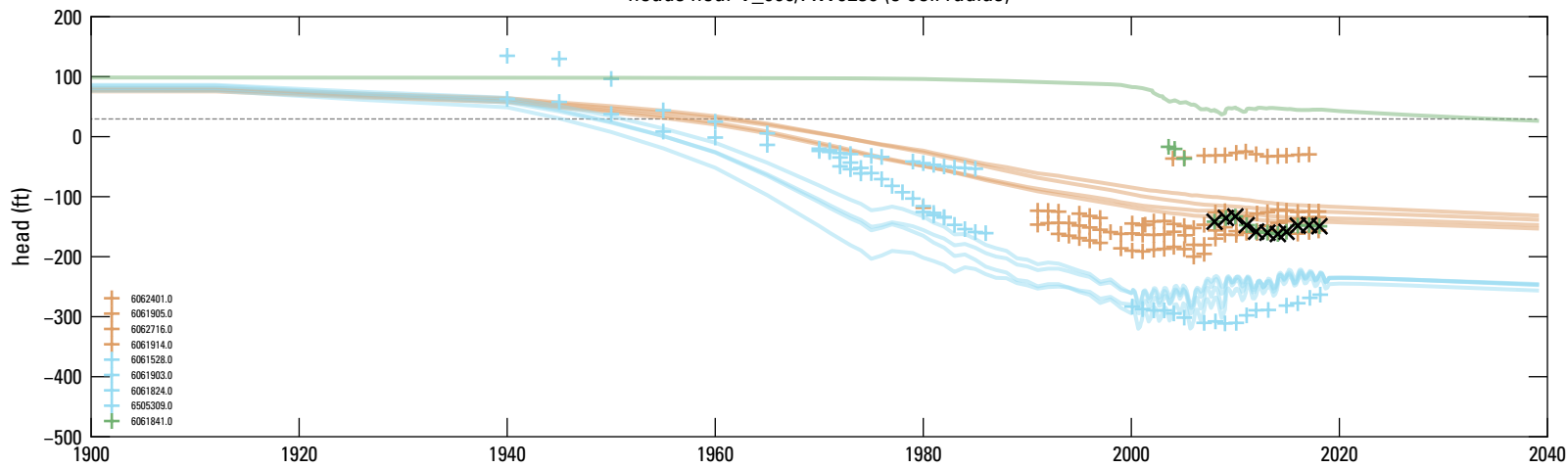
compaction at SPRING_RM_1/BL1291

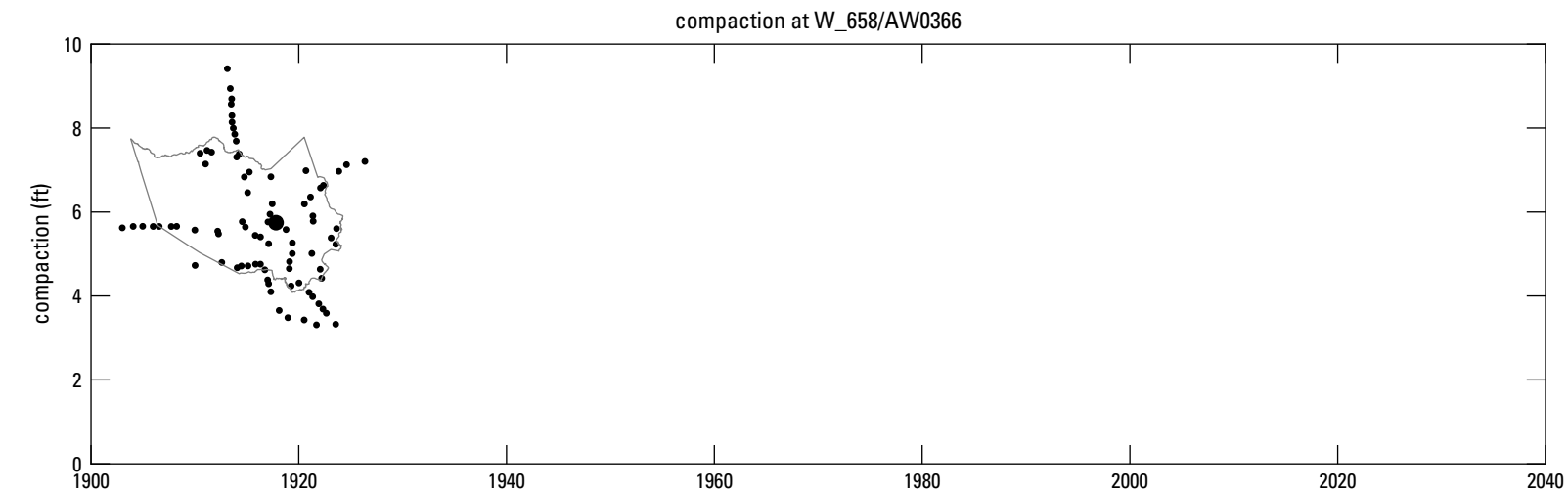
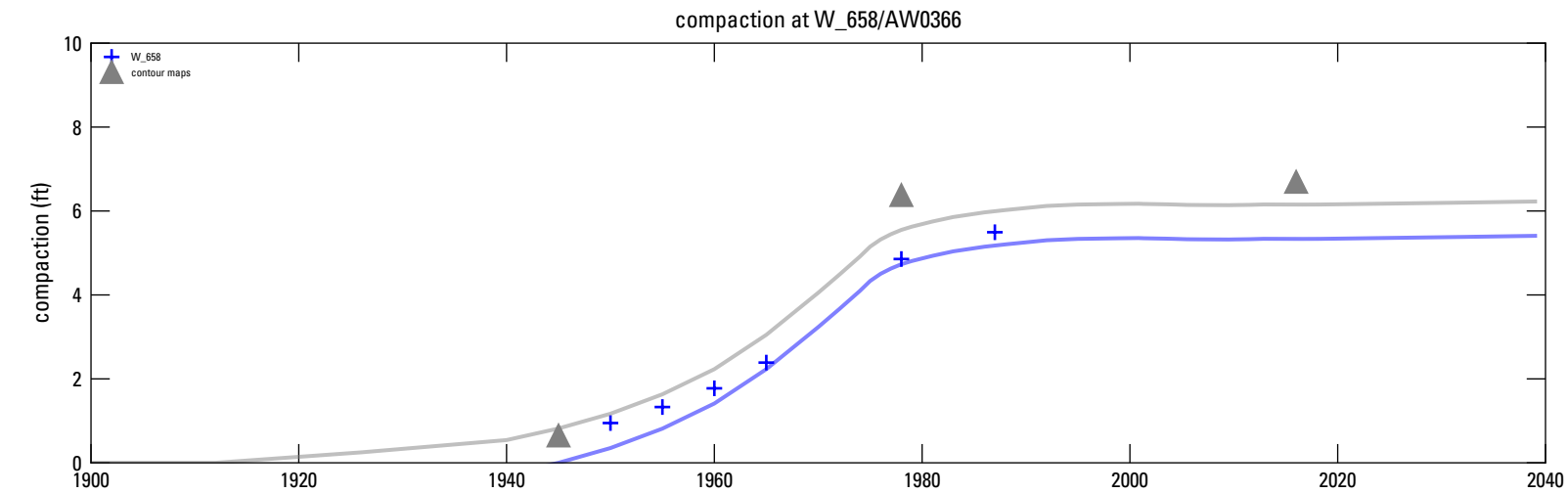
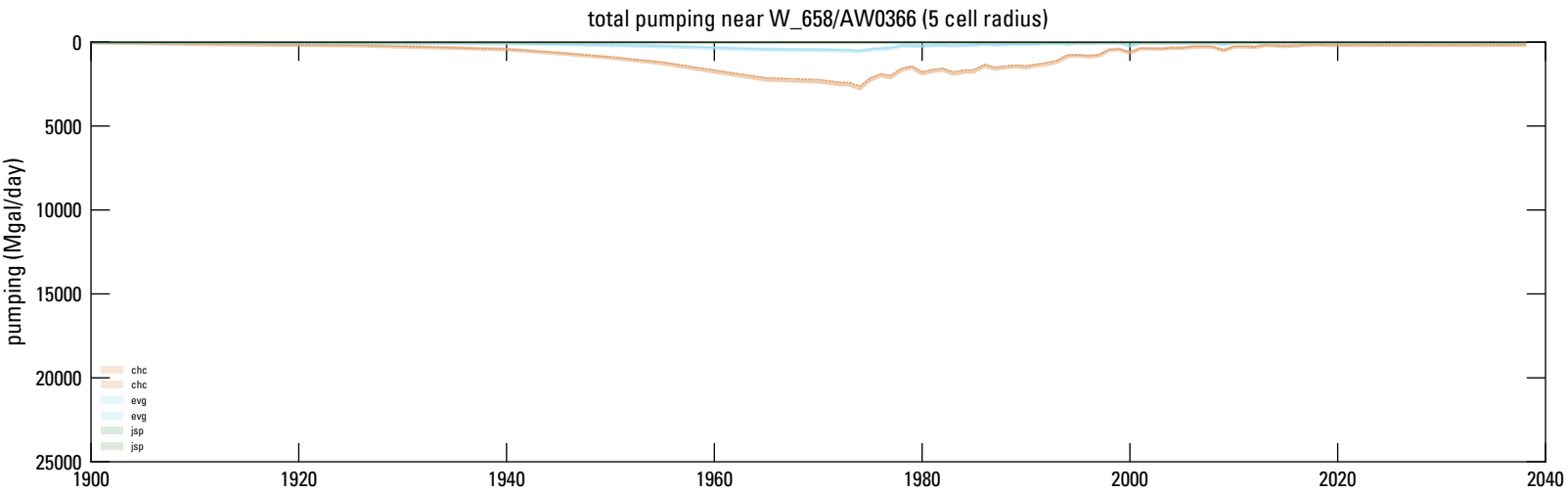
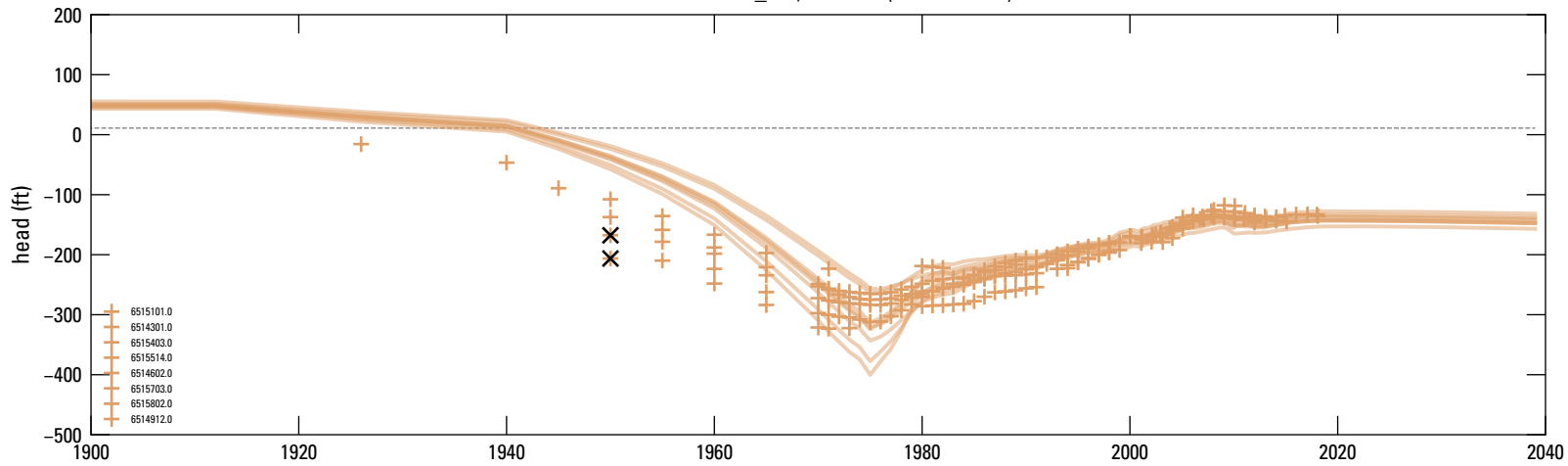


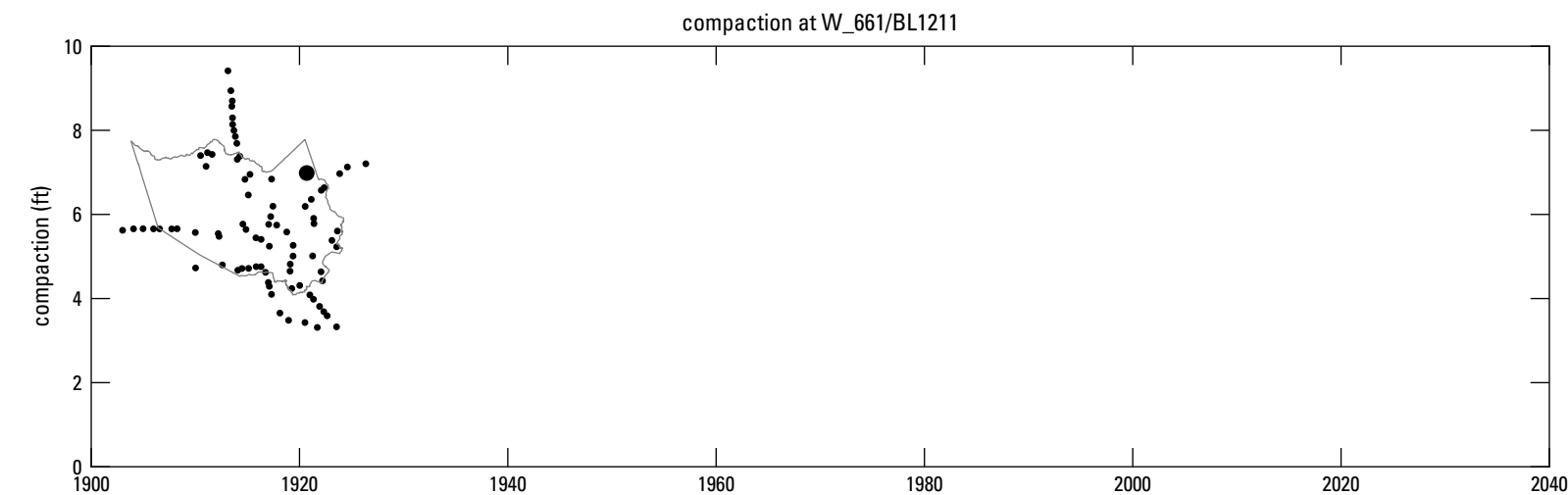
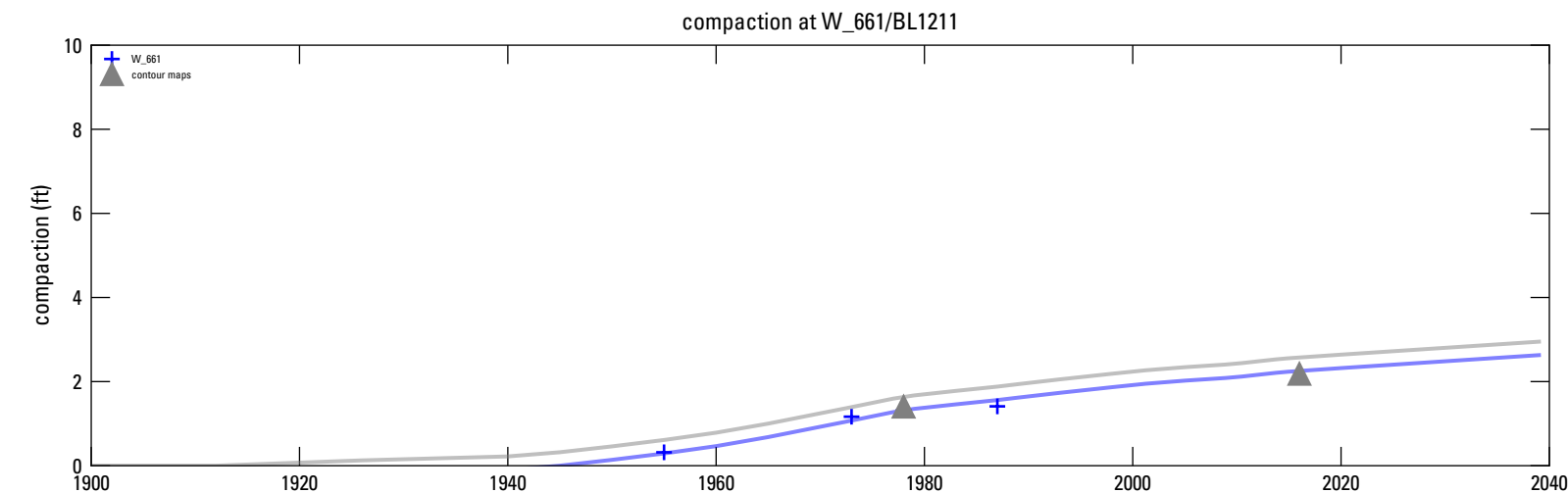
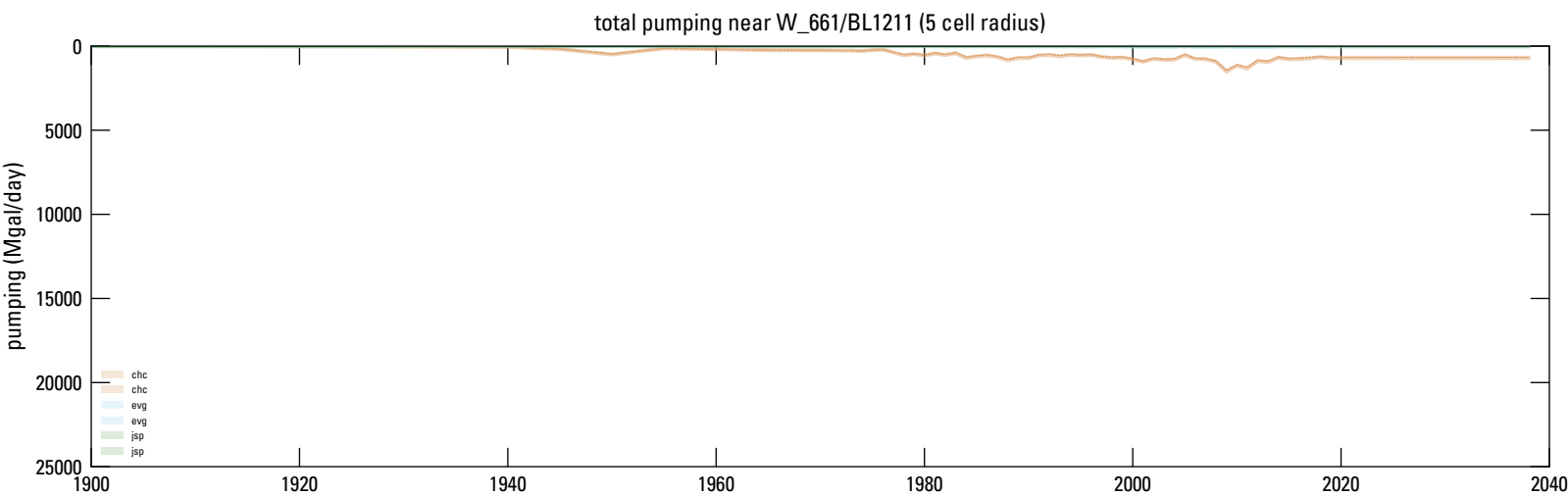
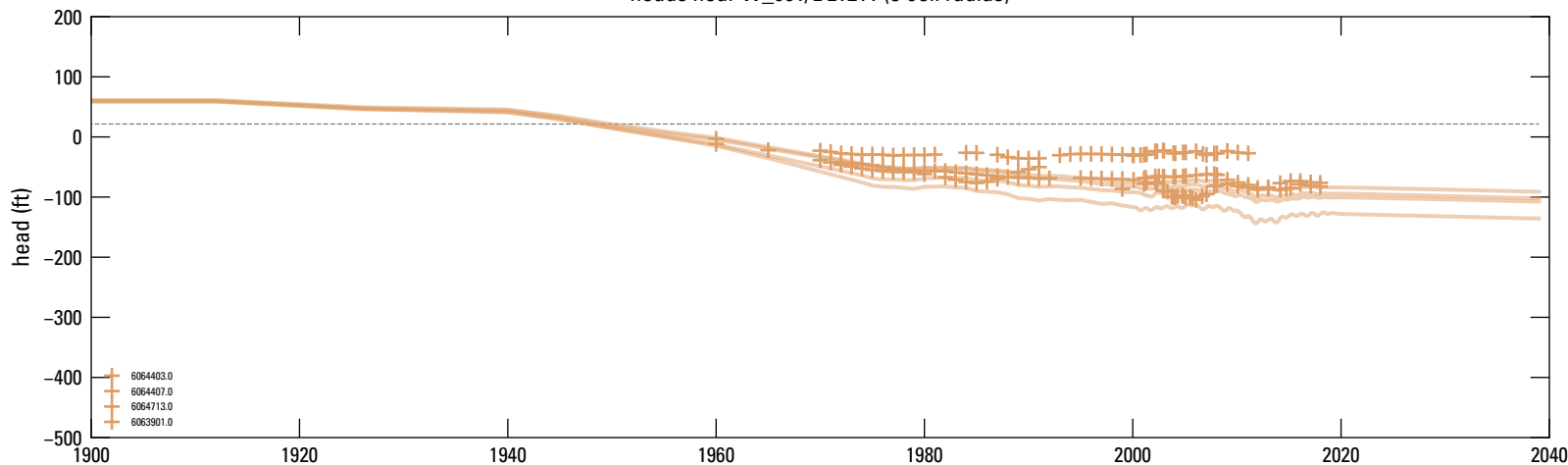


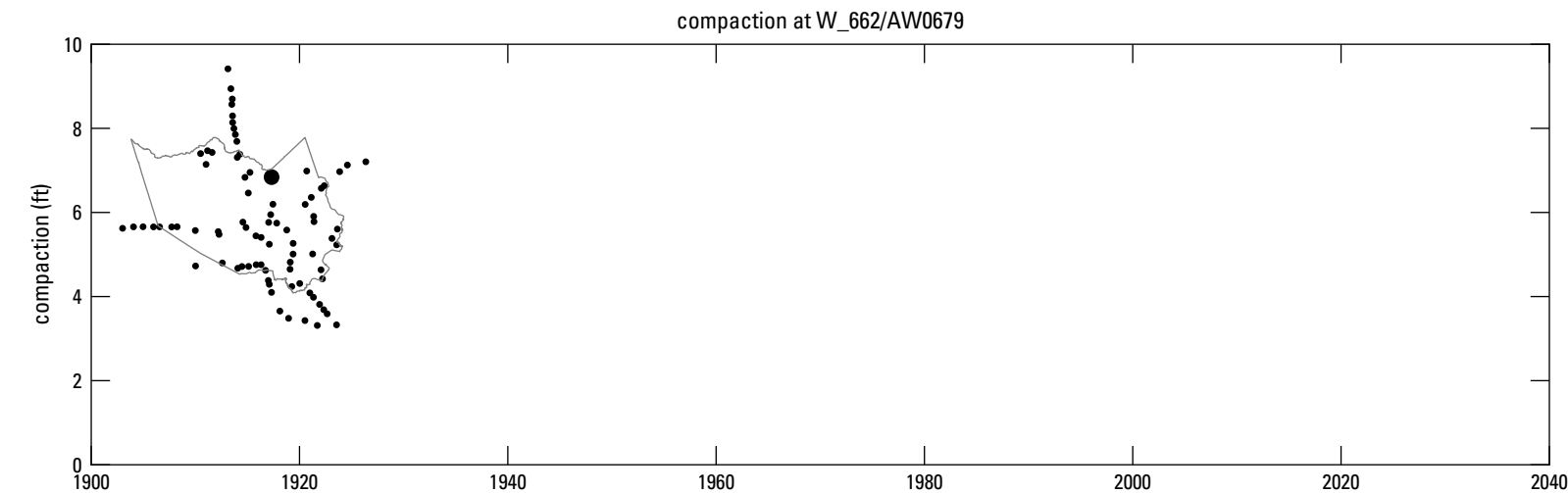
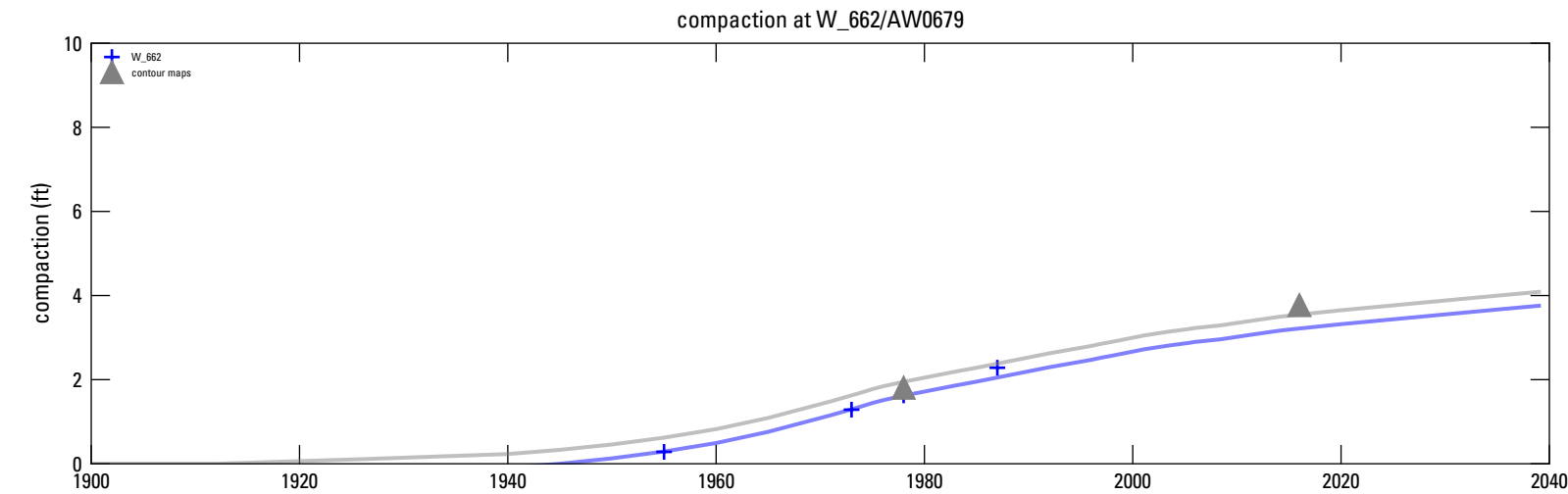
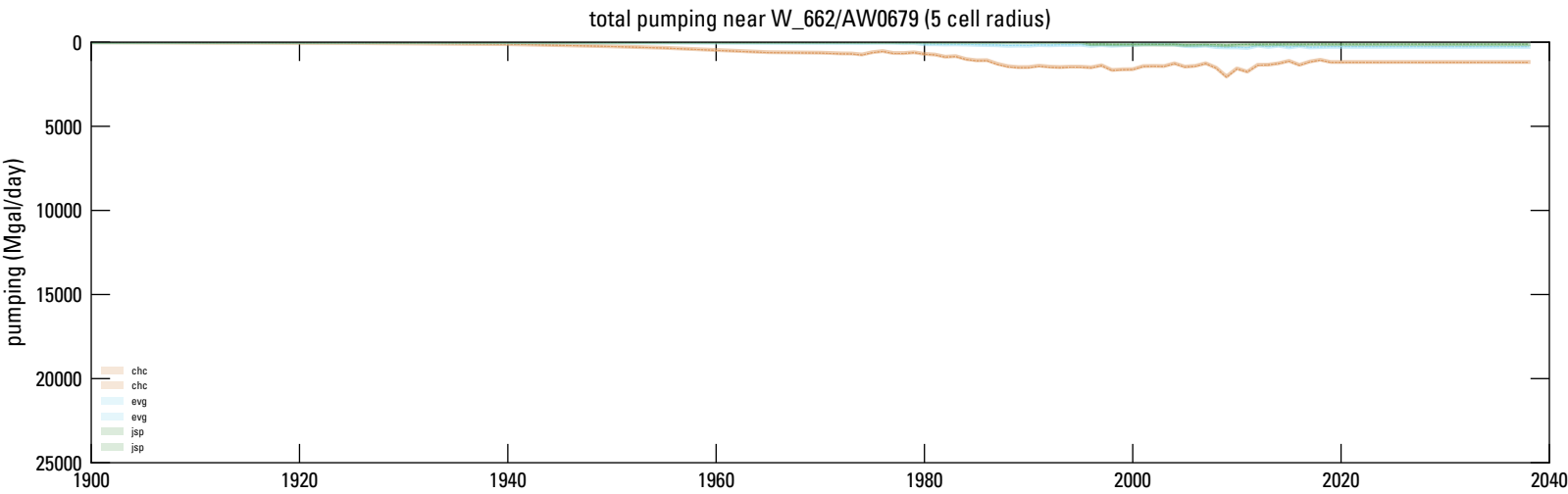
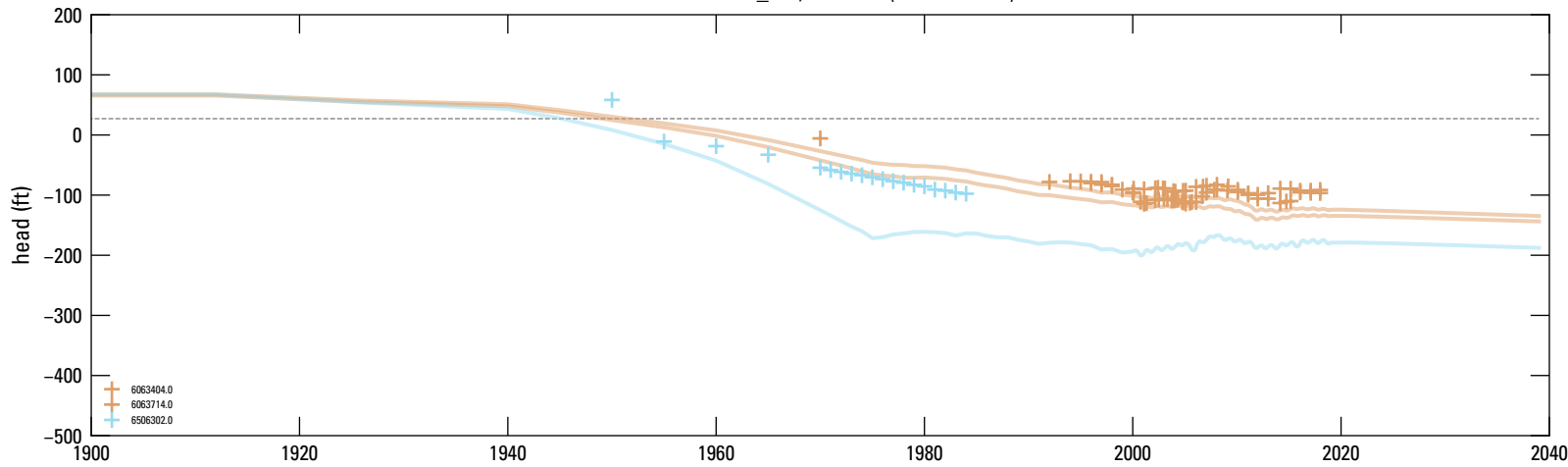


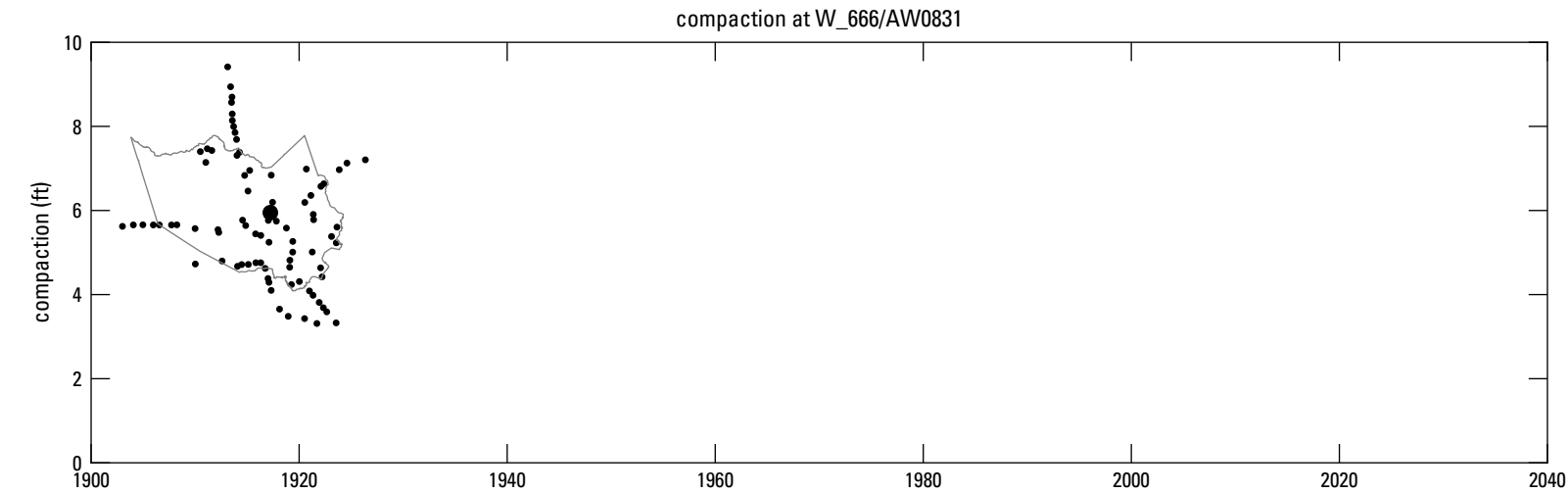
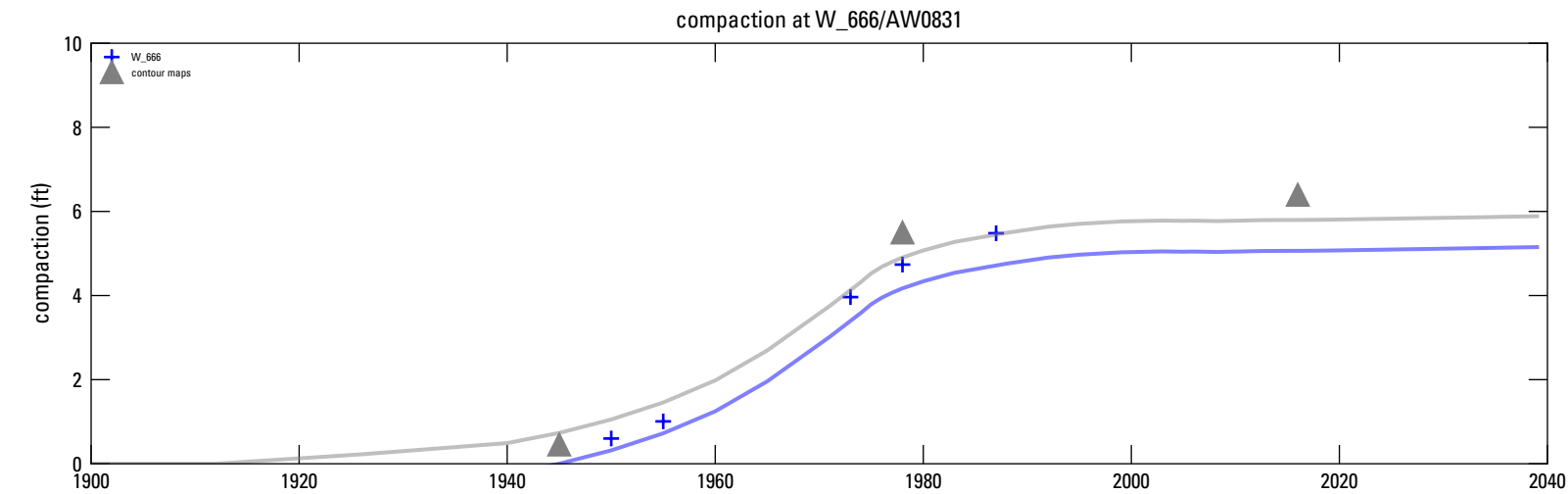
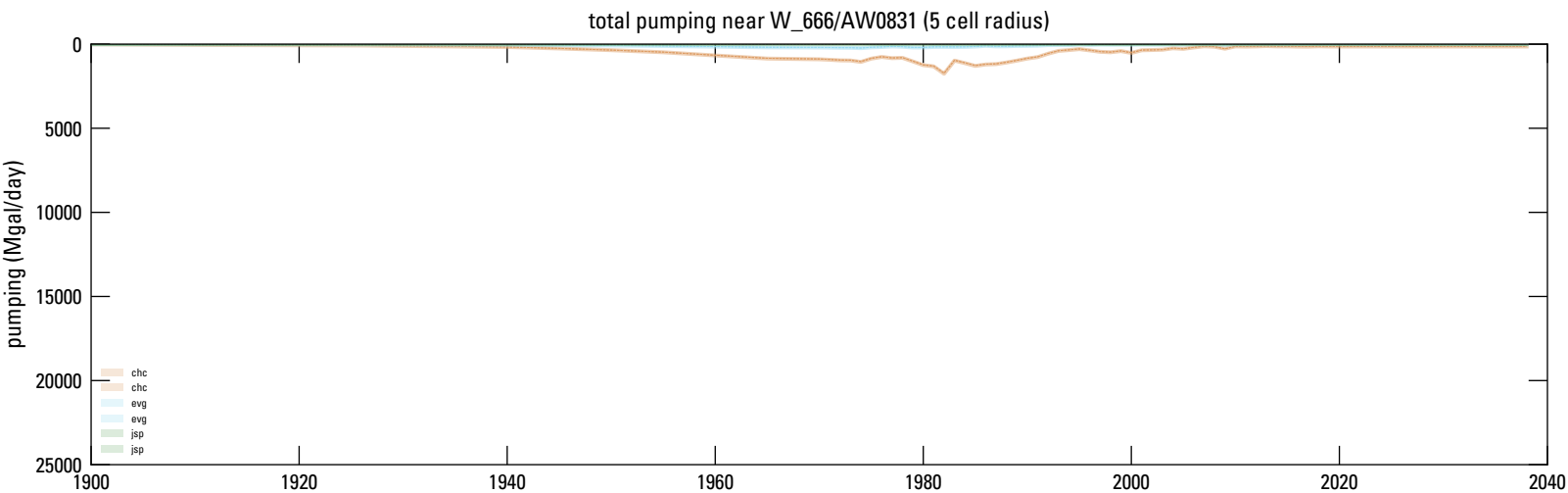
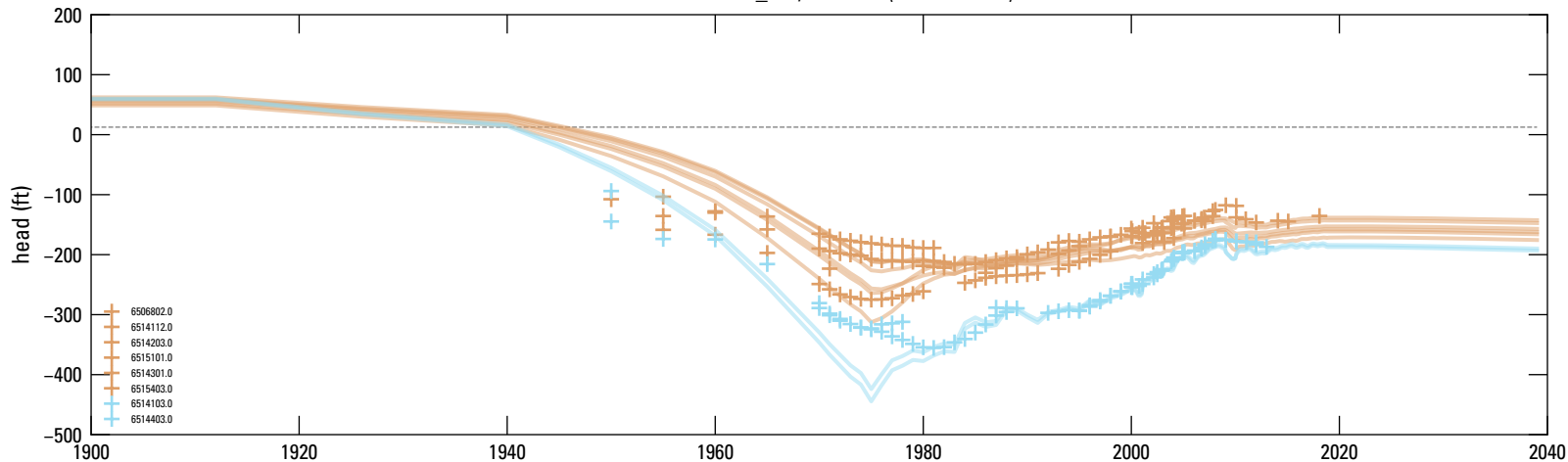


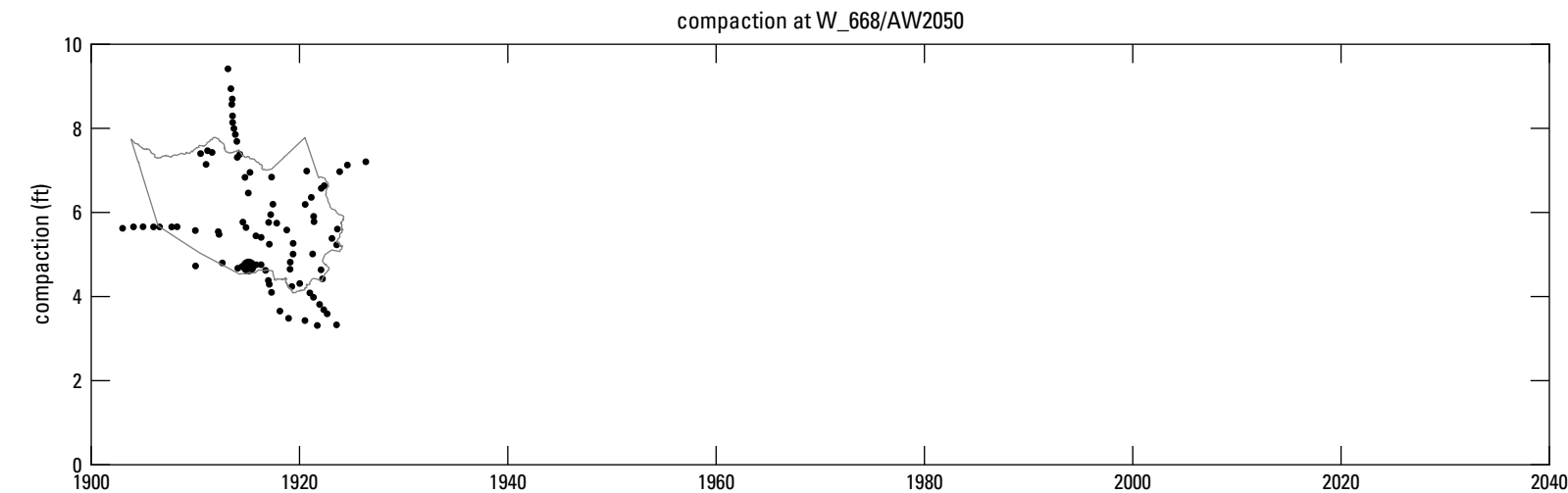
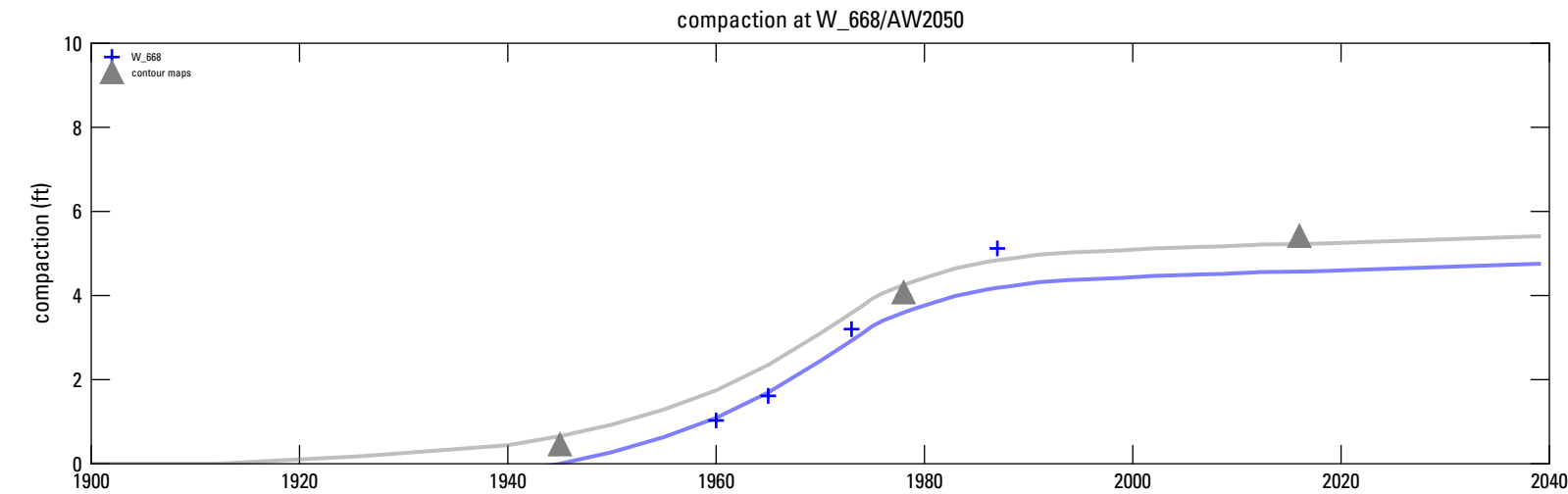
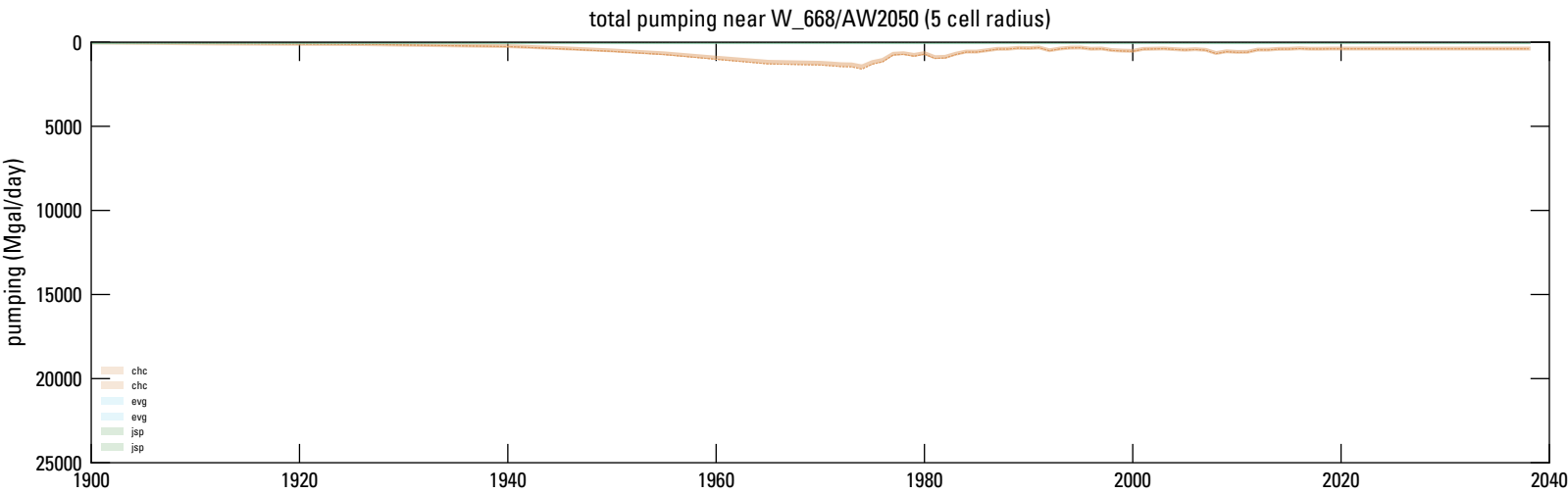
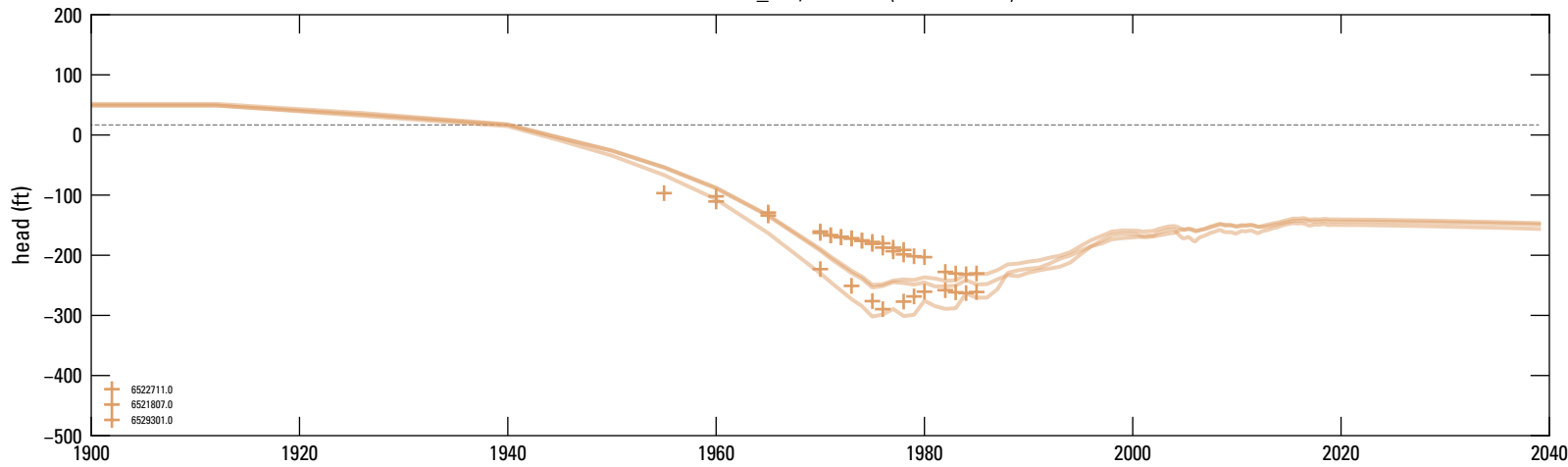


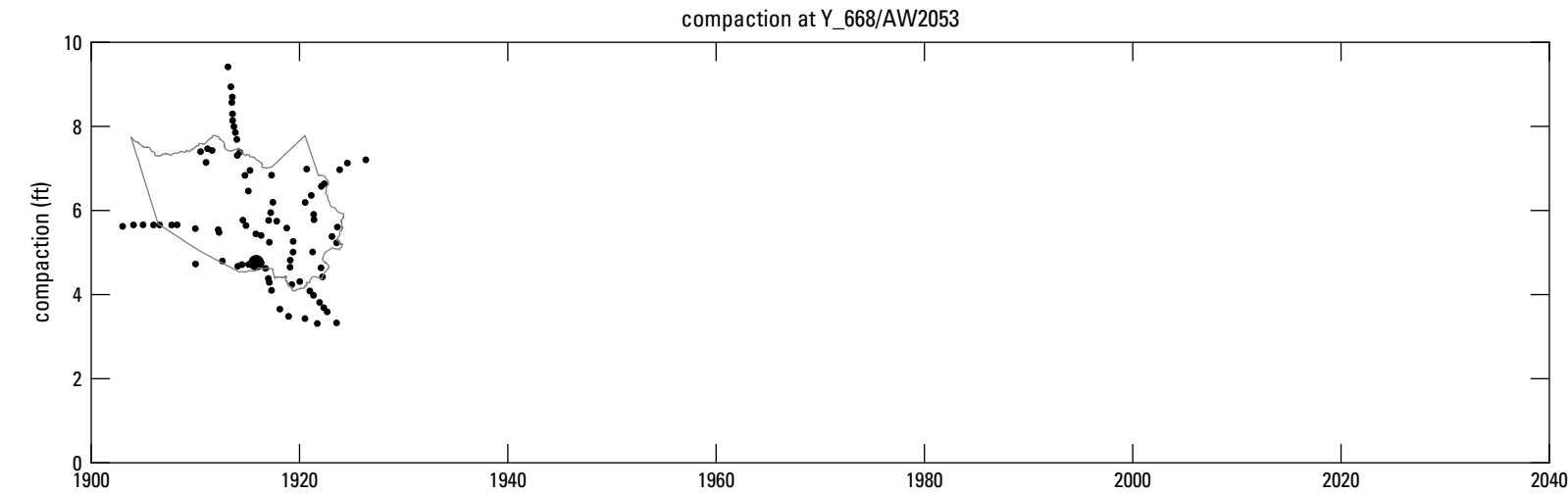
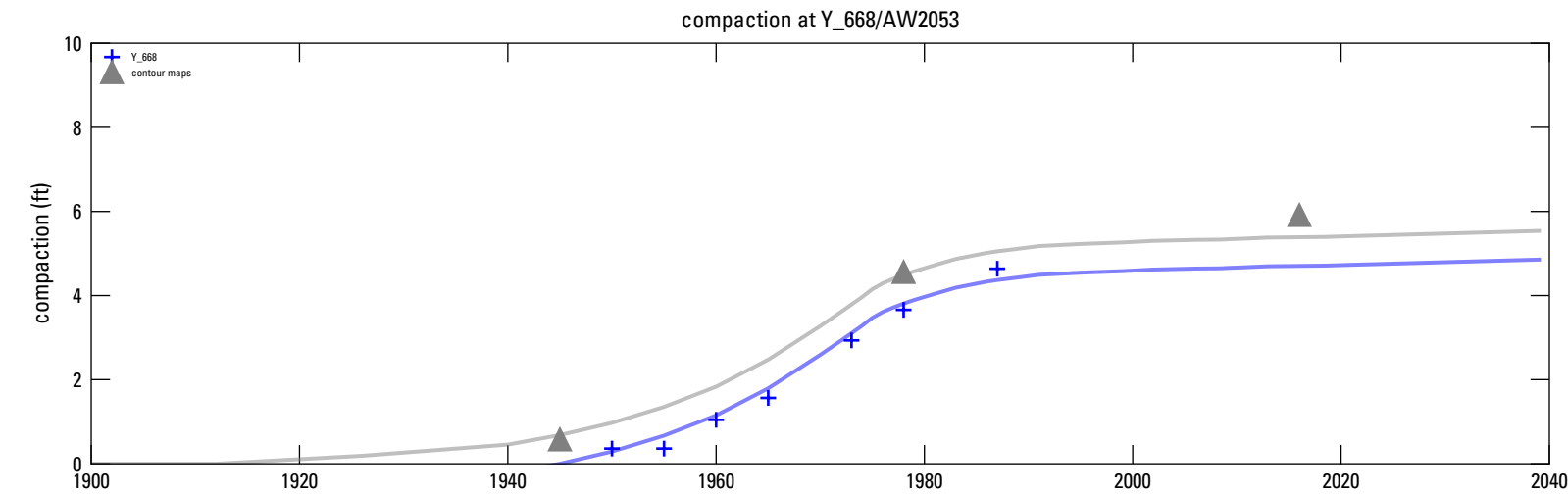
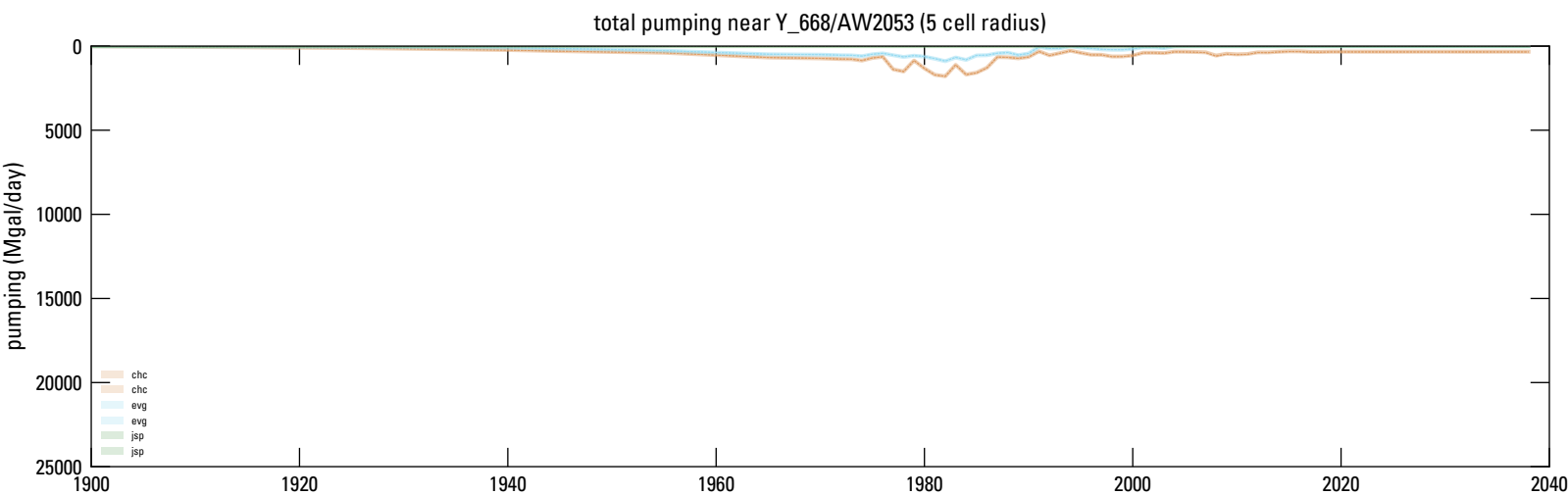
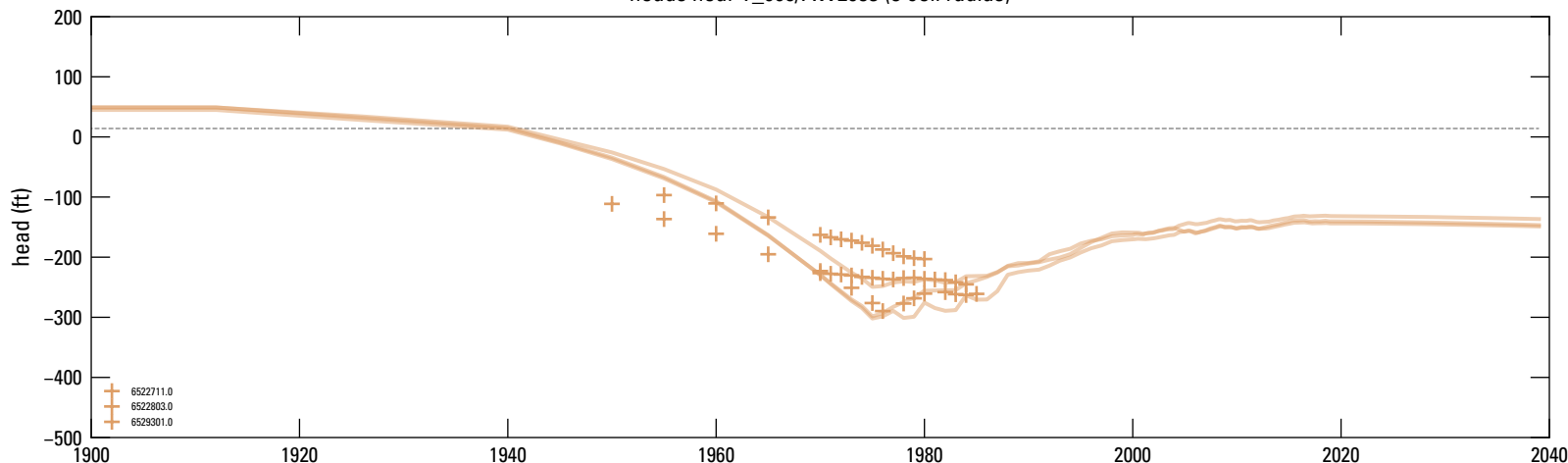


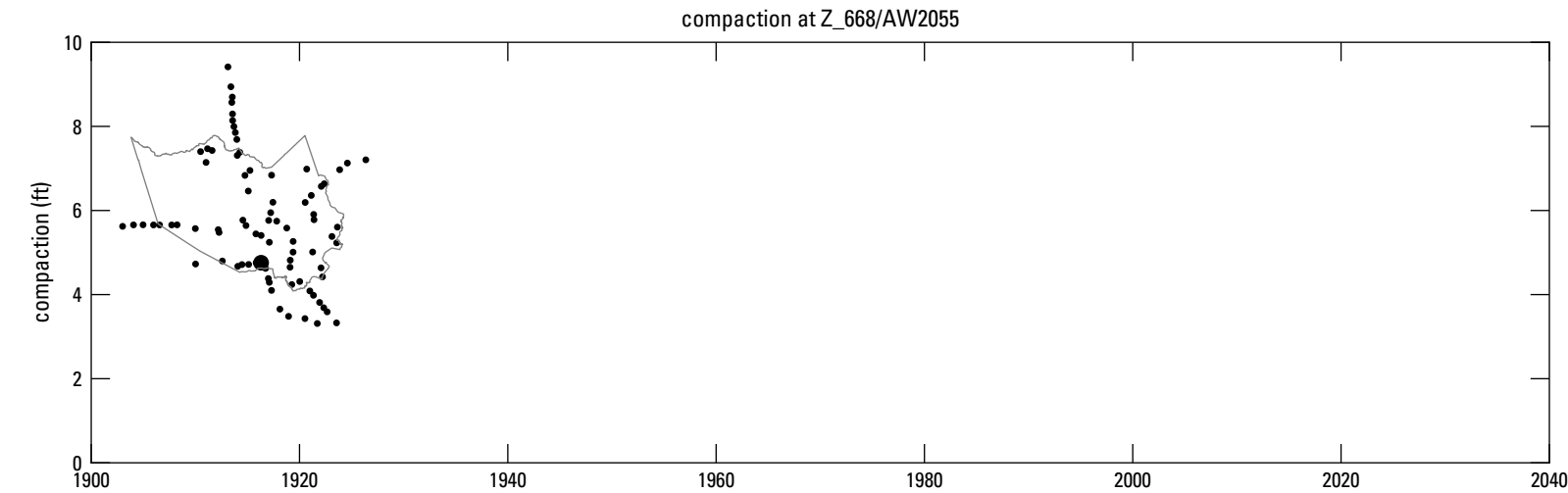
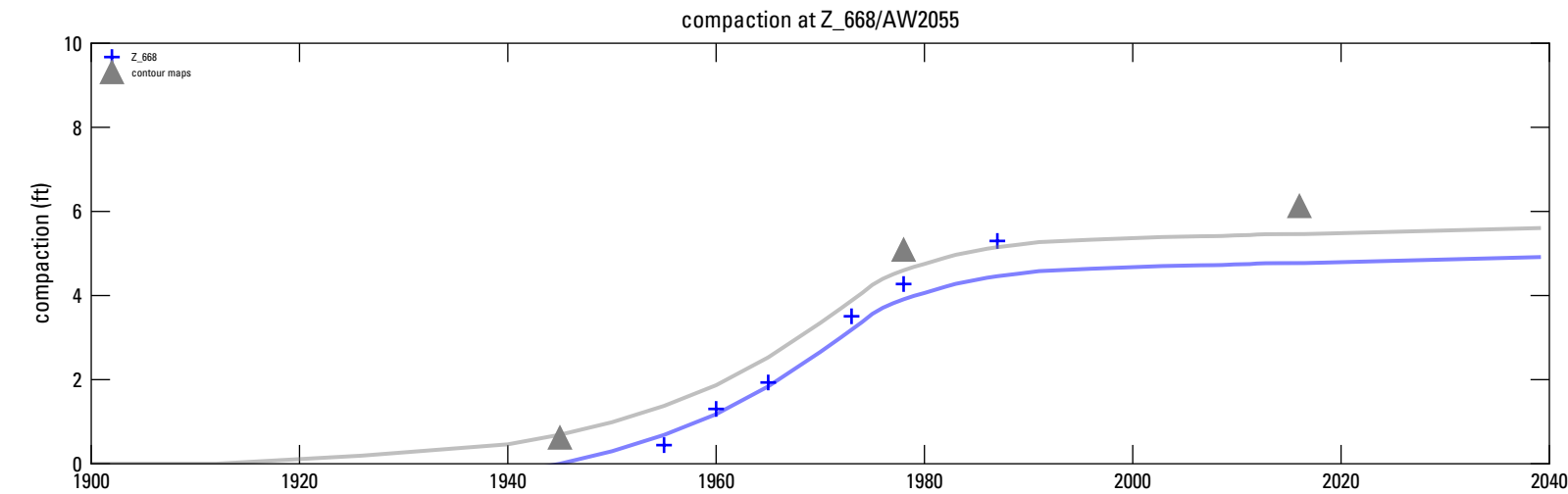
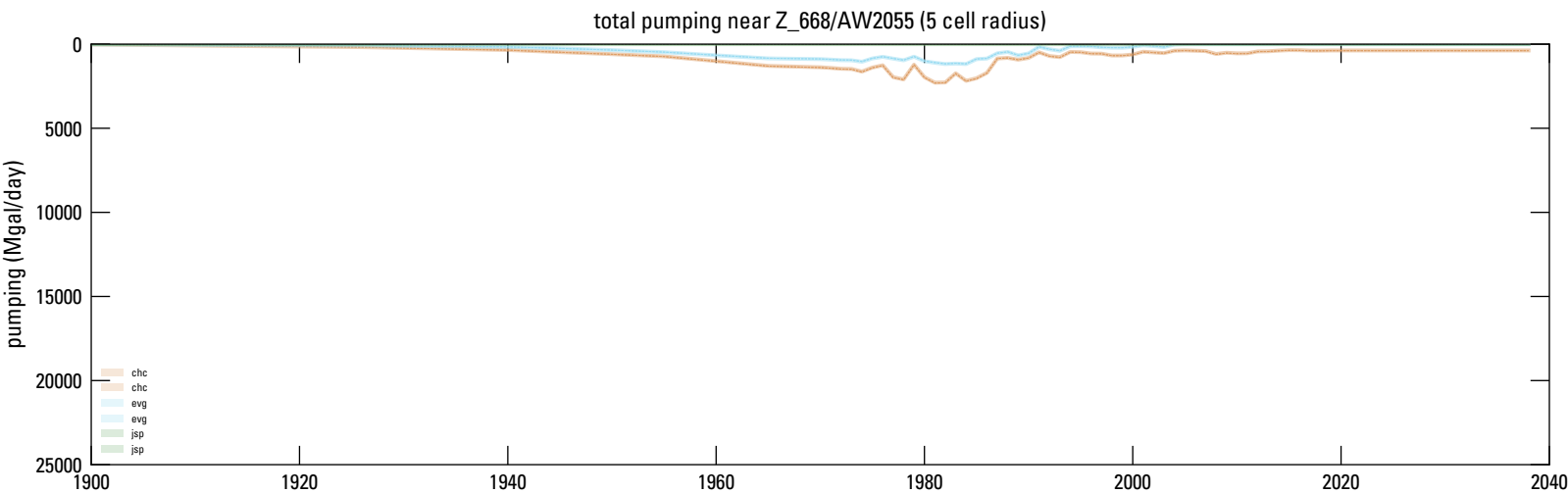
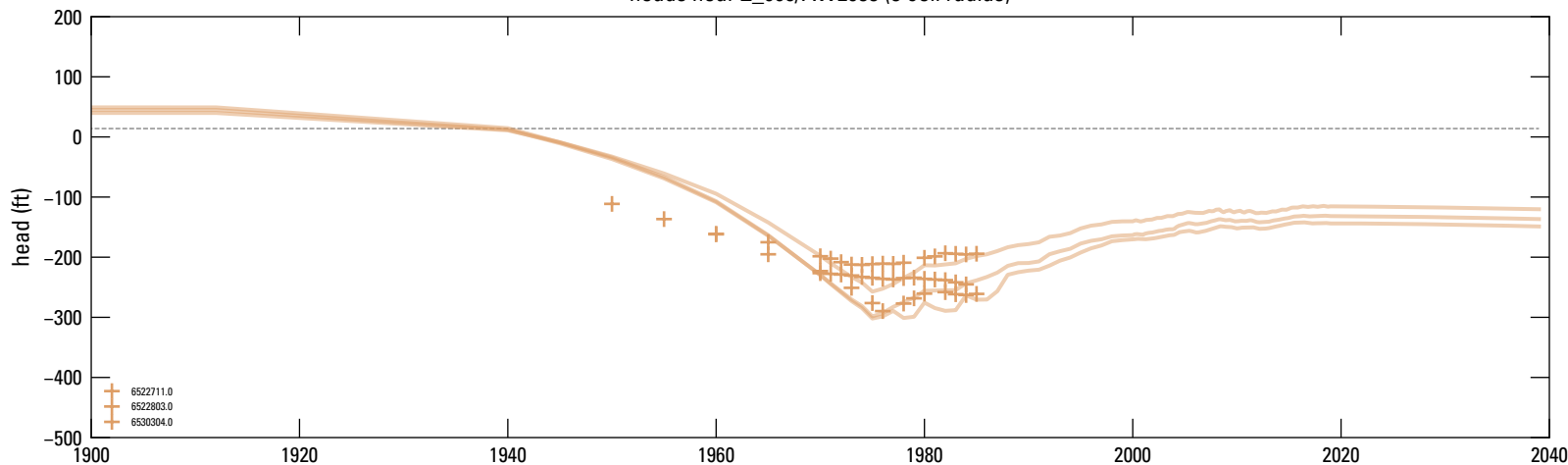




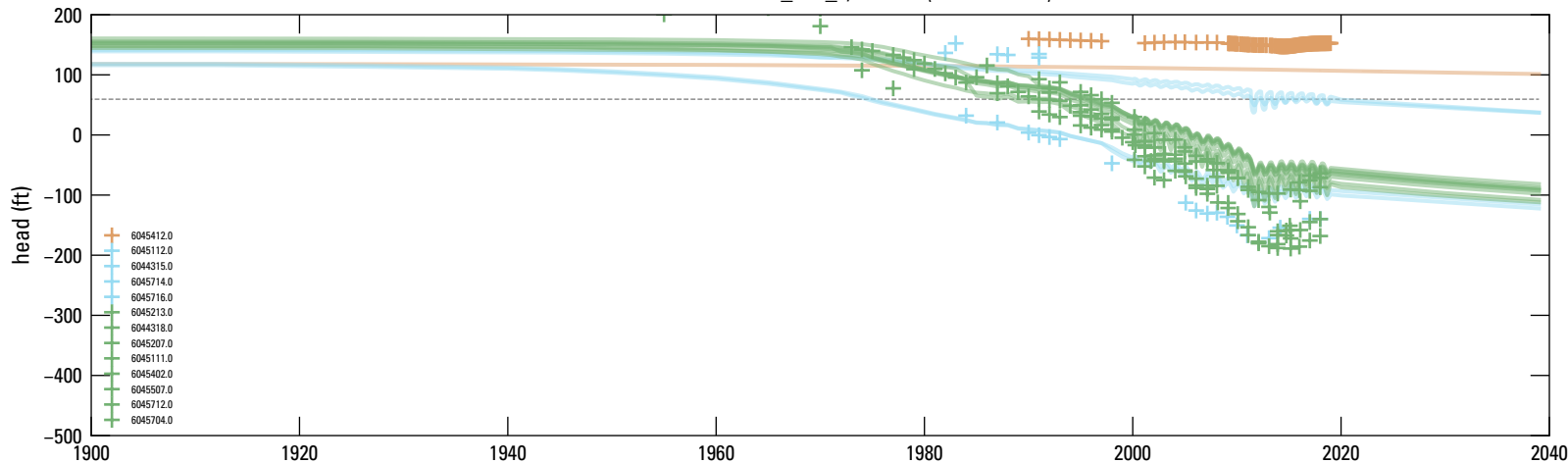




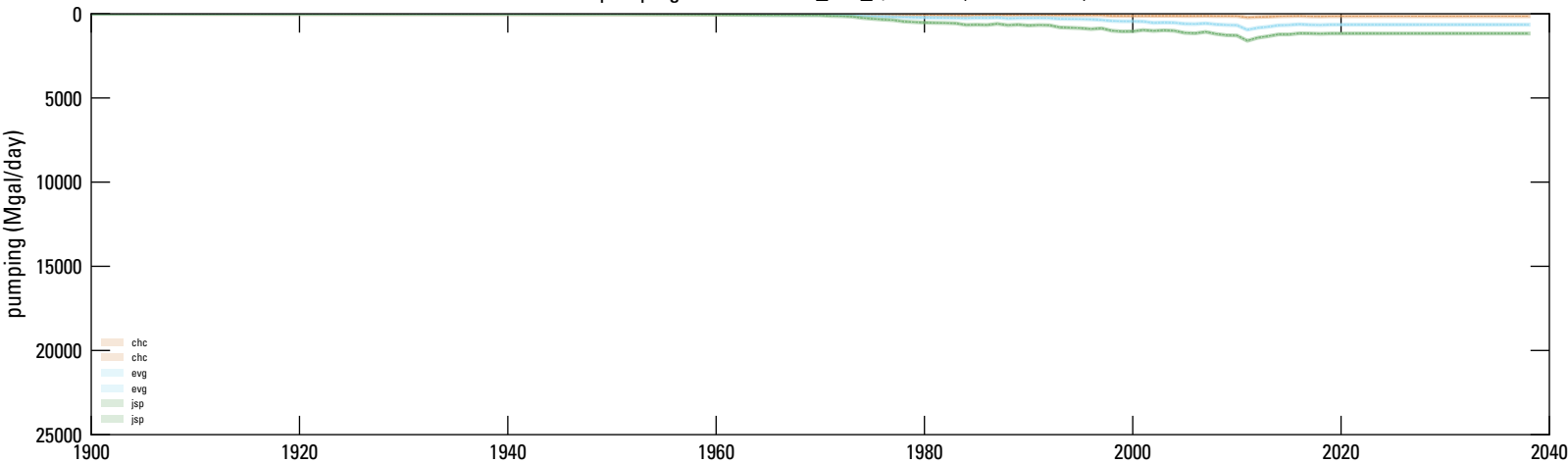




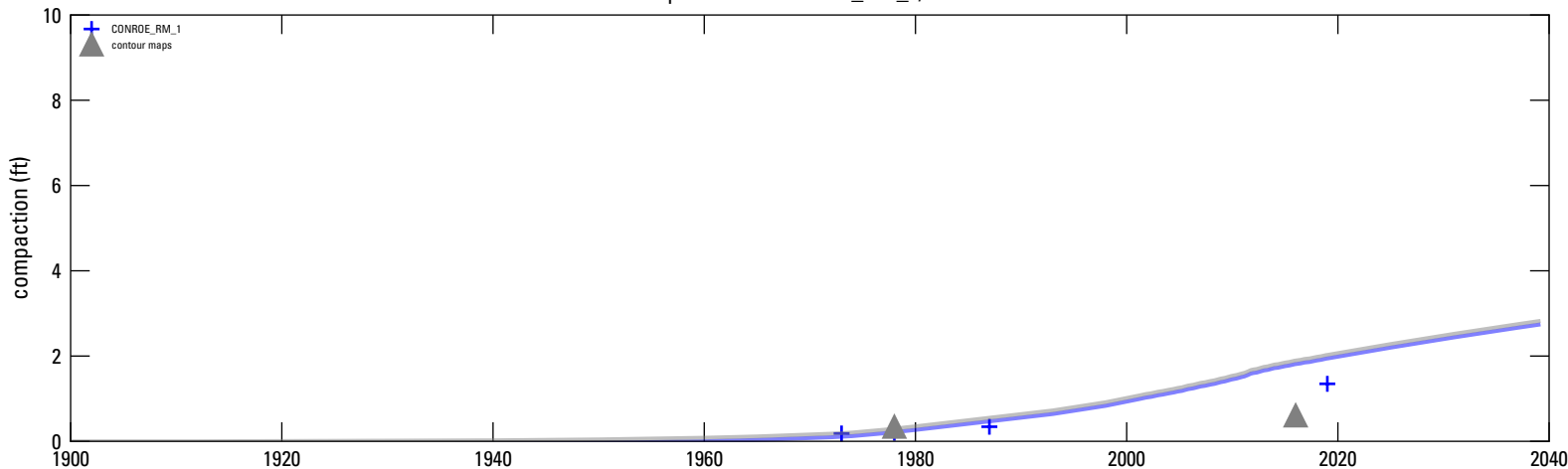
heads near CONROE_RM_1/BL1256 (5 cell radius)



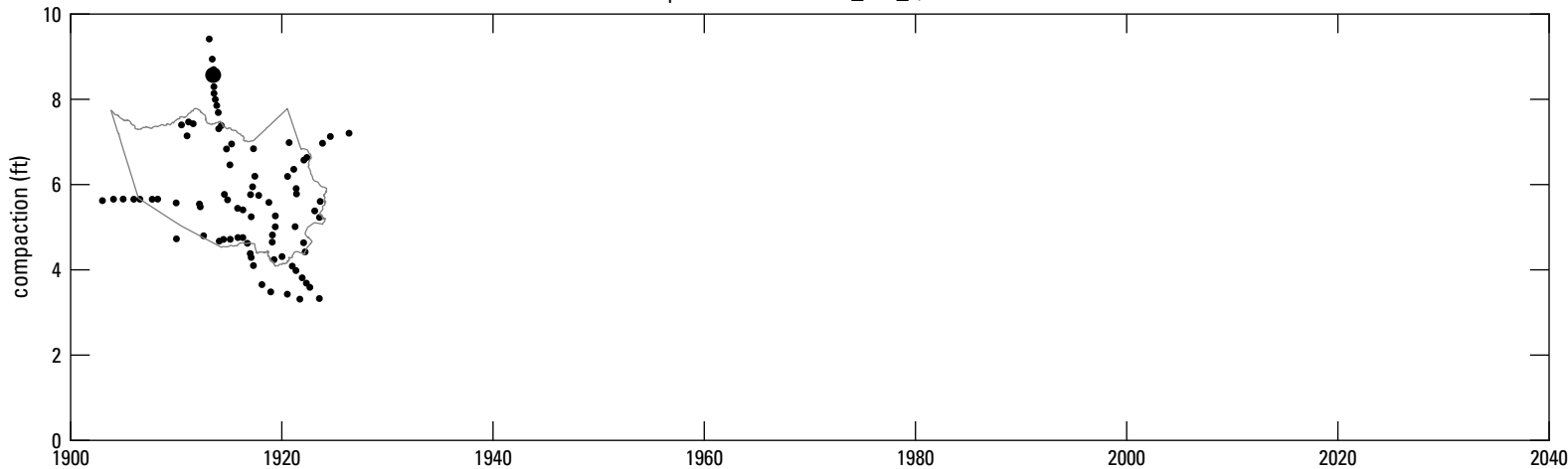
total pumping near CONROE_RM_1/BL1256 (5 cell radius)



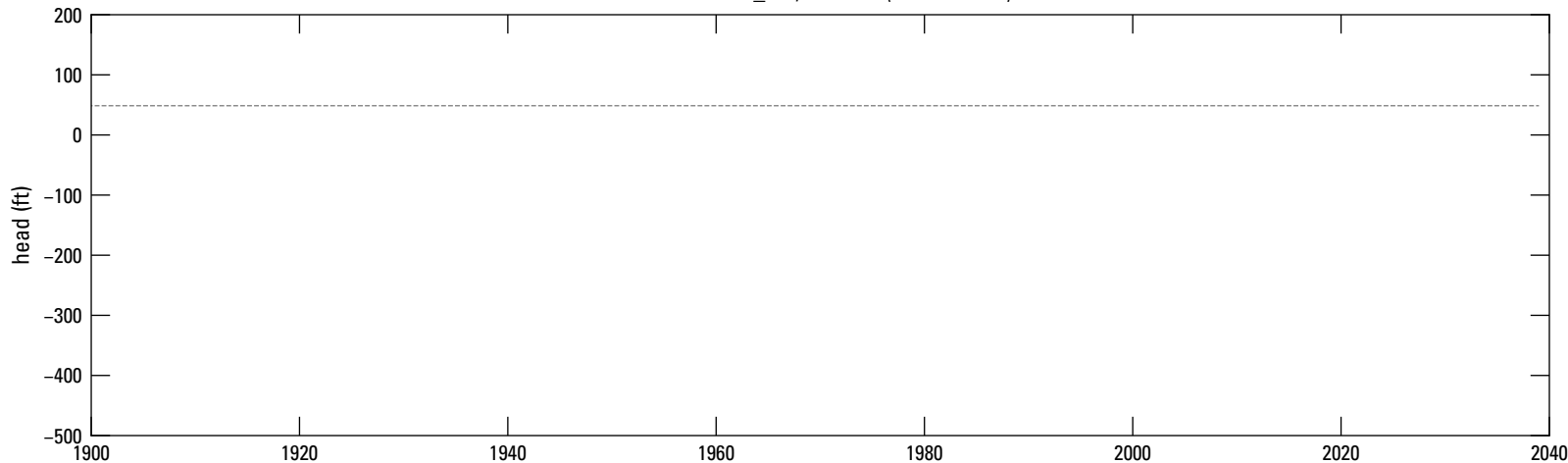
compaction at CONROE_RM_1/BL1256



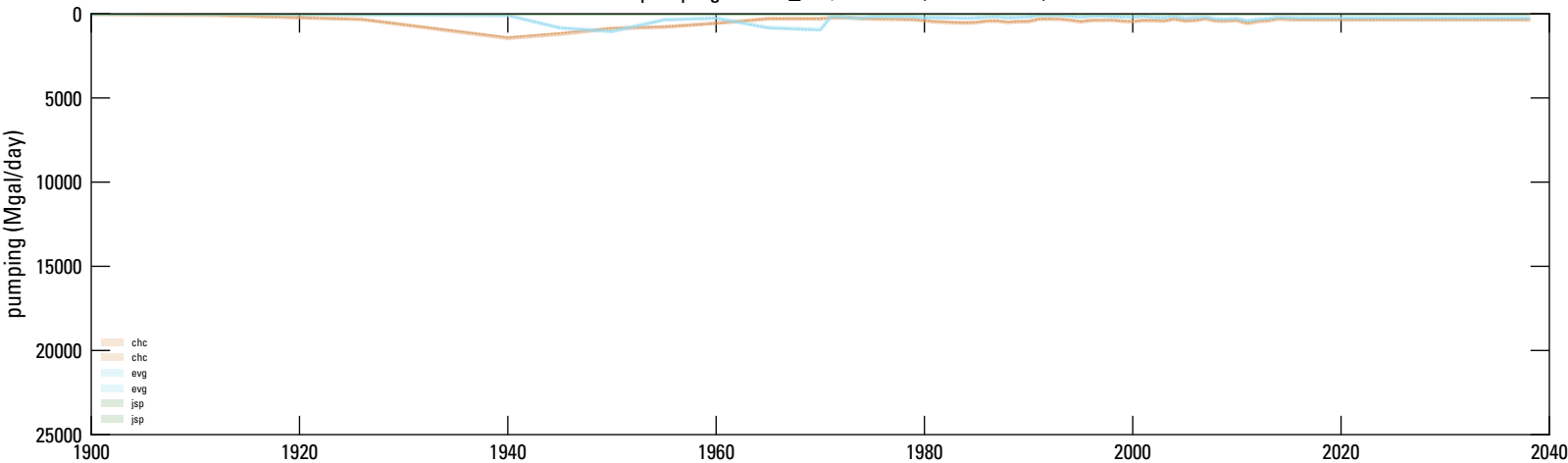
compaction at CONROE_RM_1/BL1256



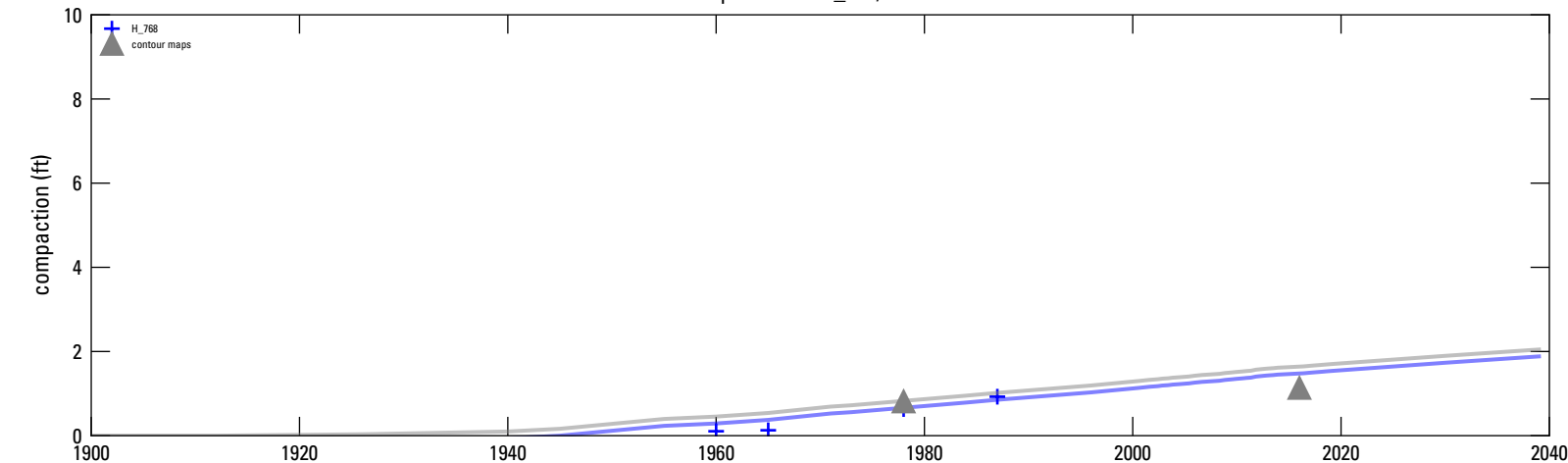
heads near H_768/AW0124 (5 cell radius)



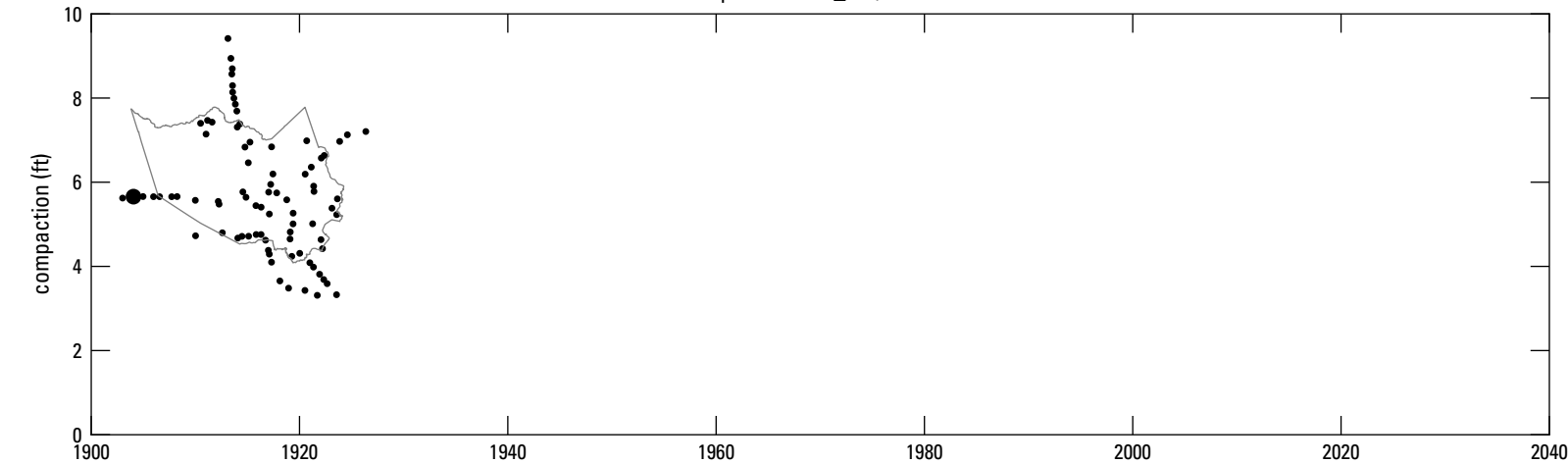
total pumping near H_768/AW0124 (5 cell radius)

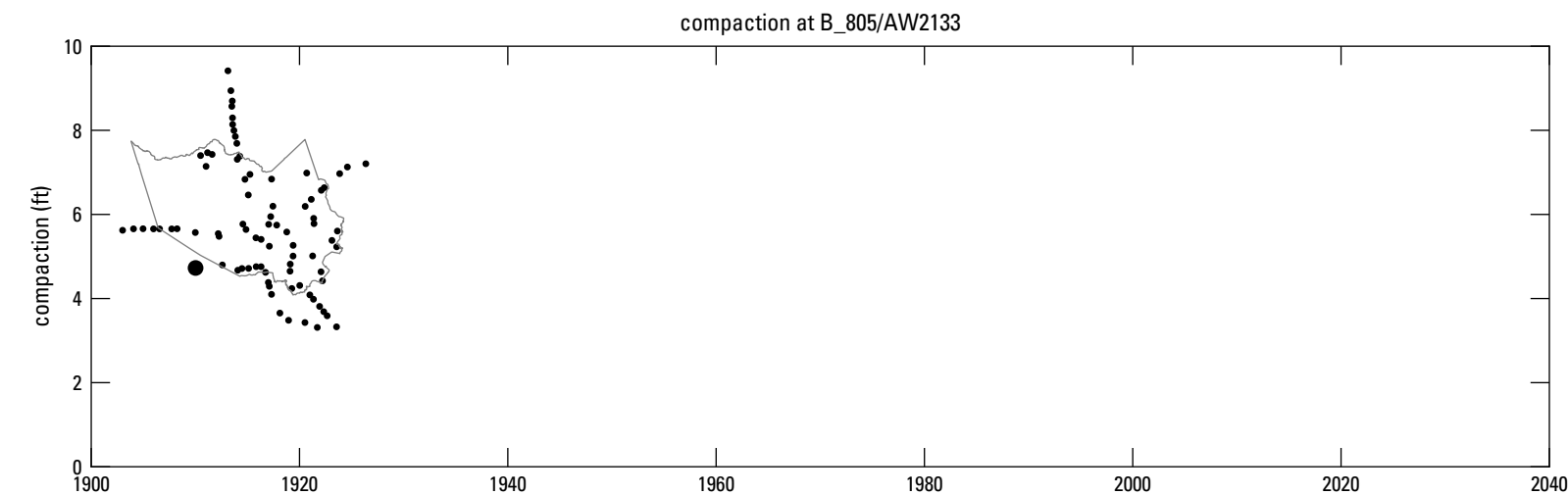
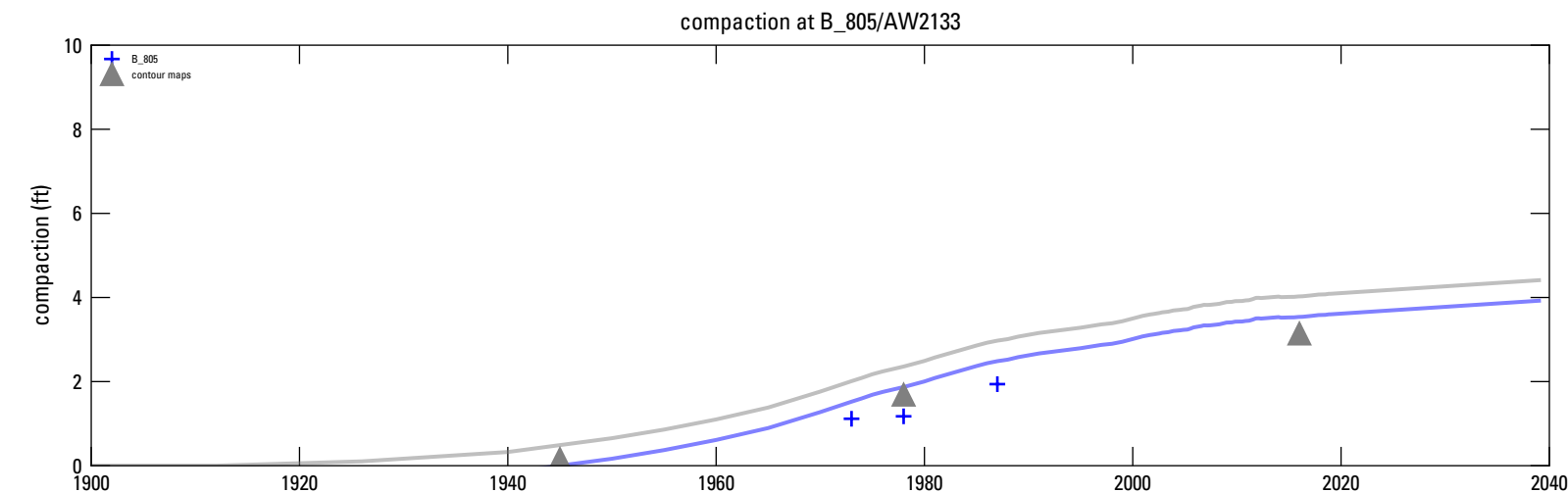
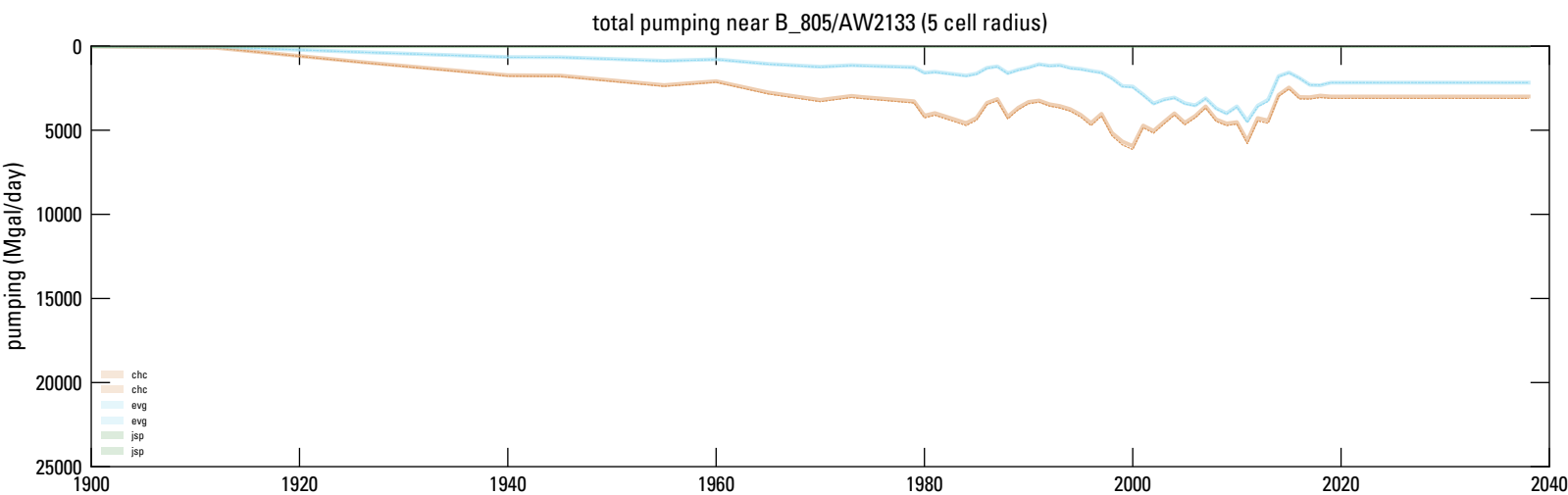
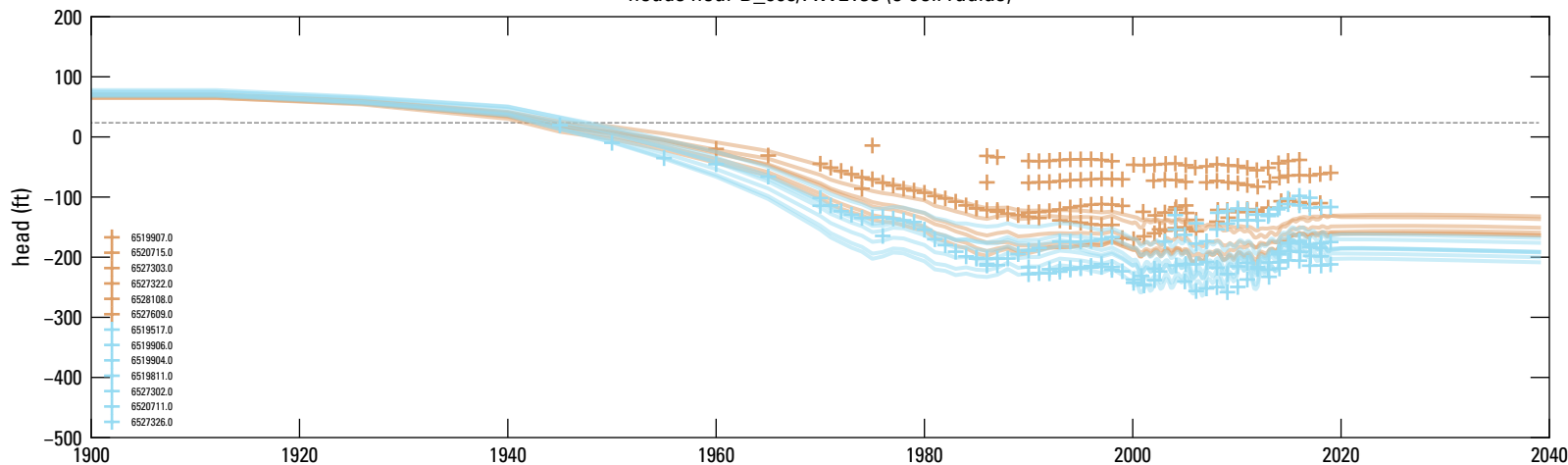


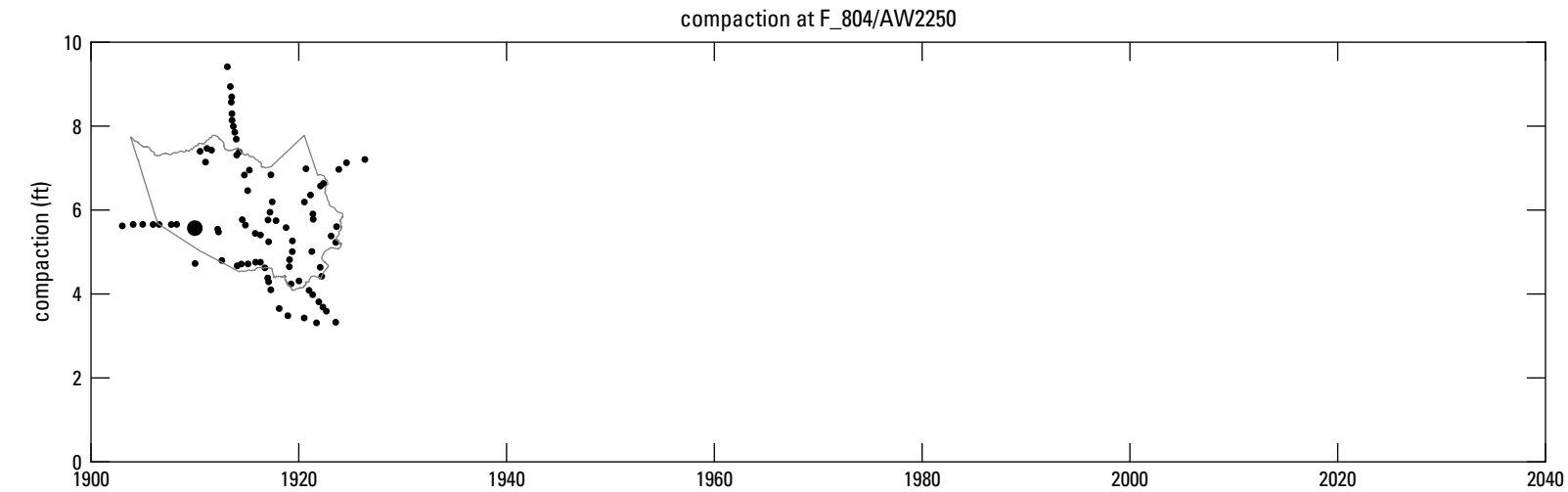
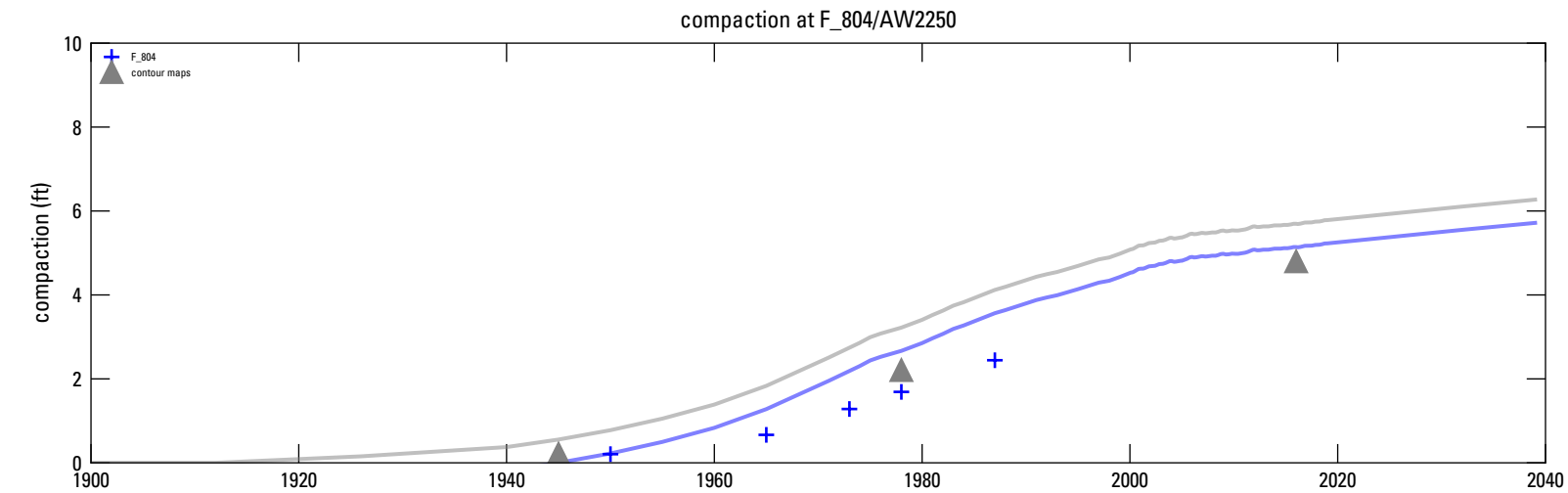
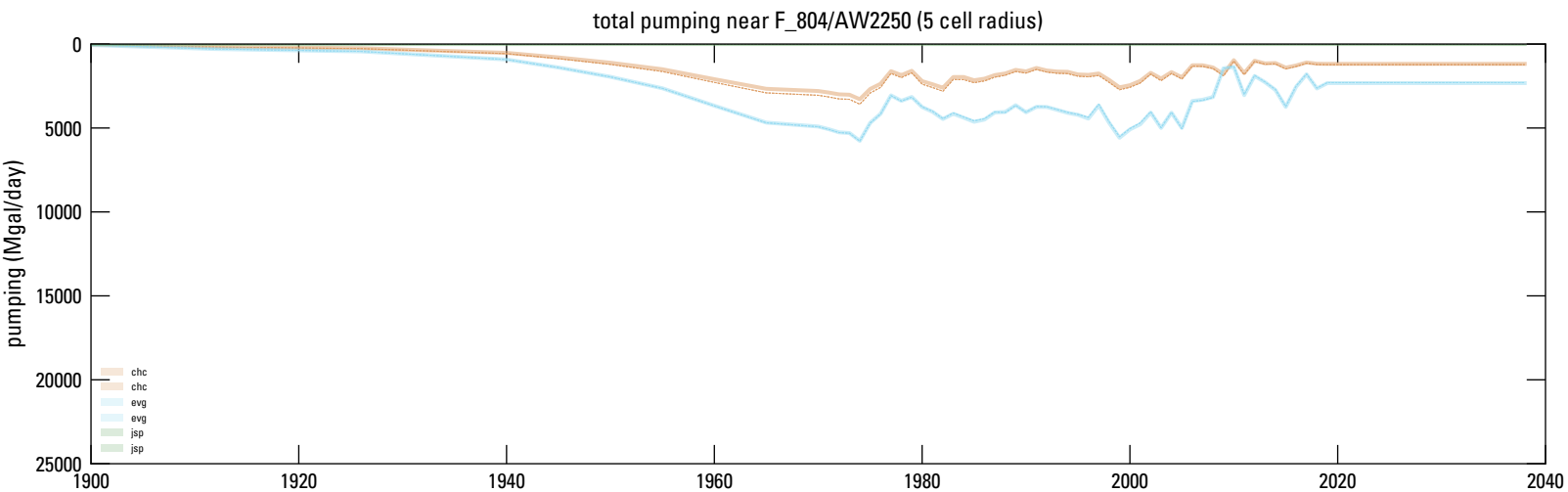
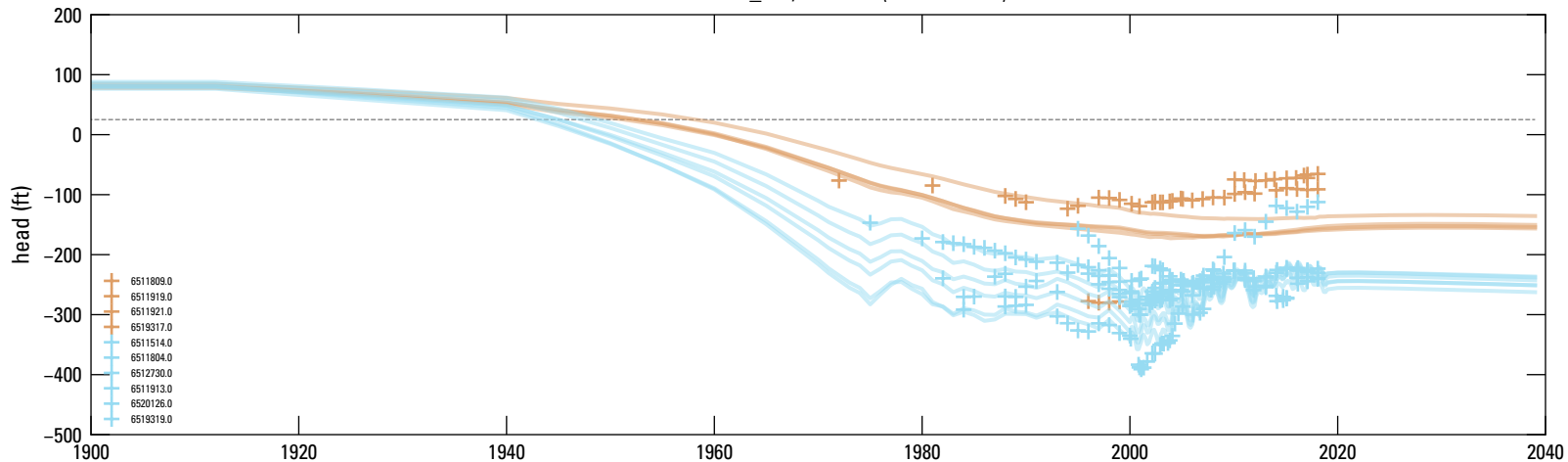
compaction at H_768/AW0124

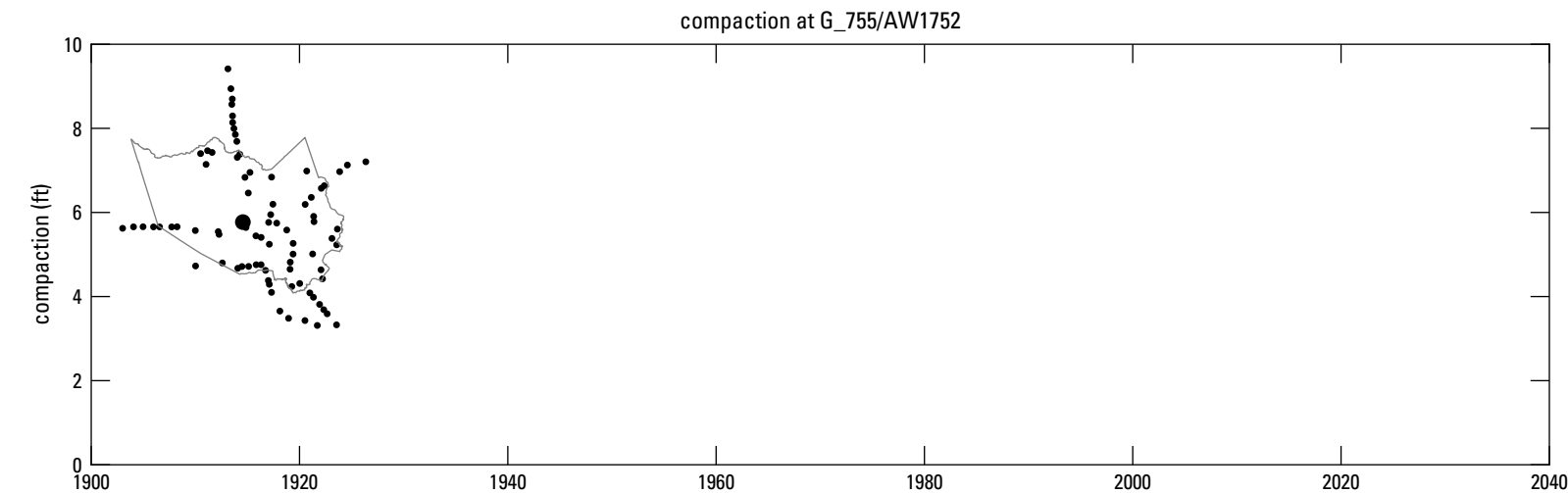
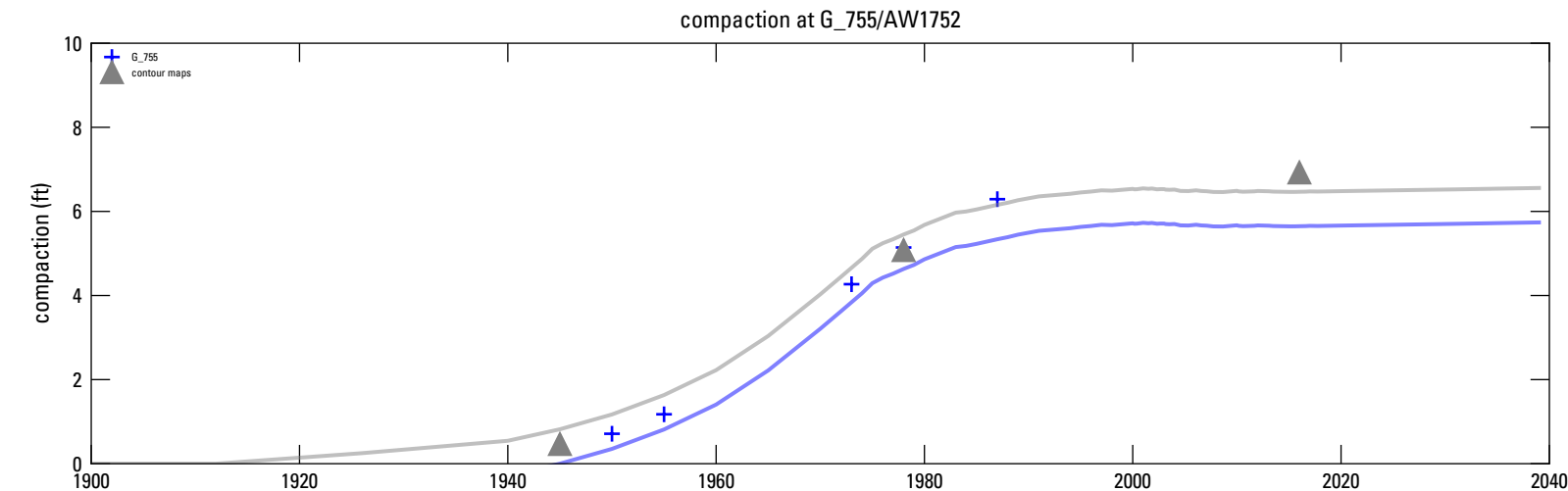
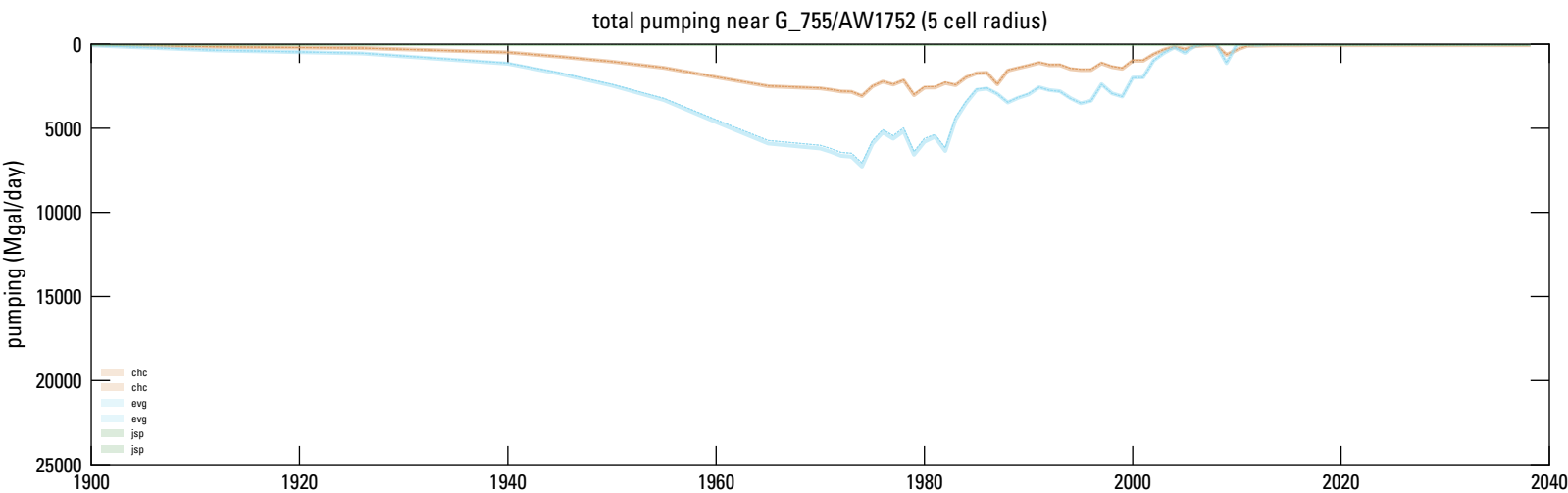
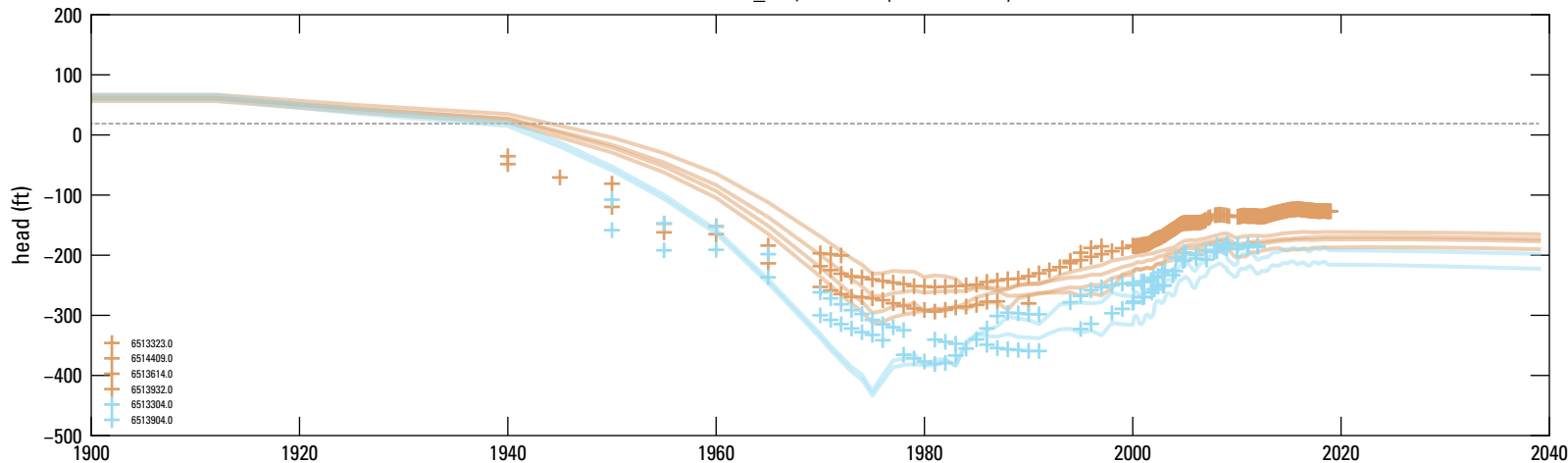


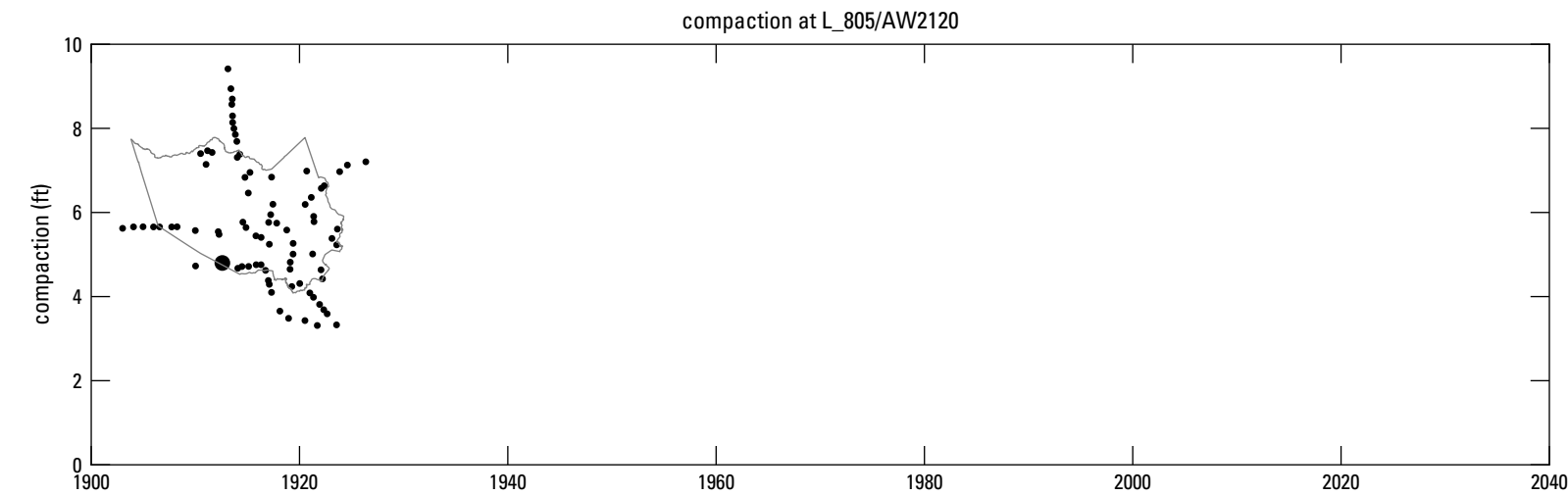
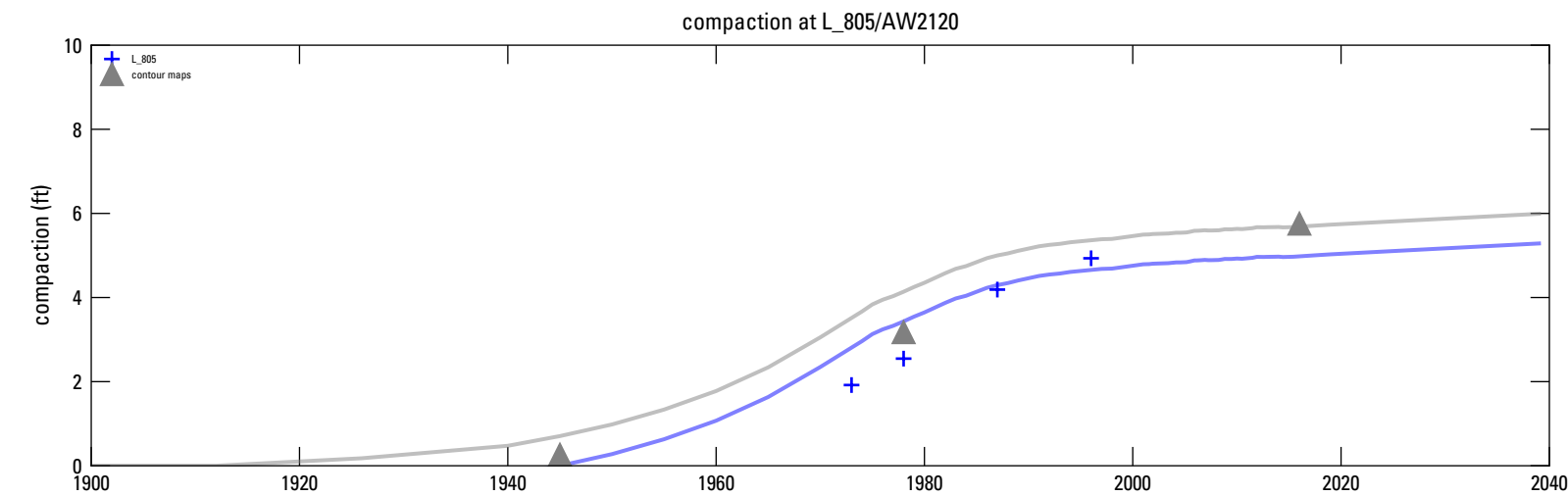
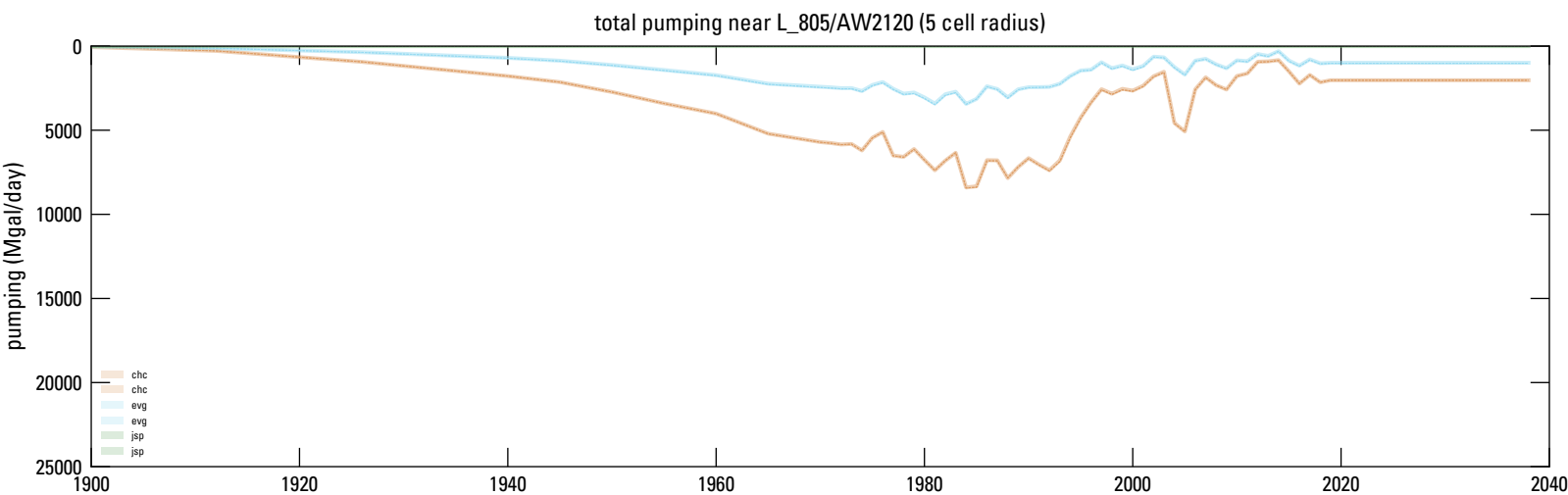
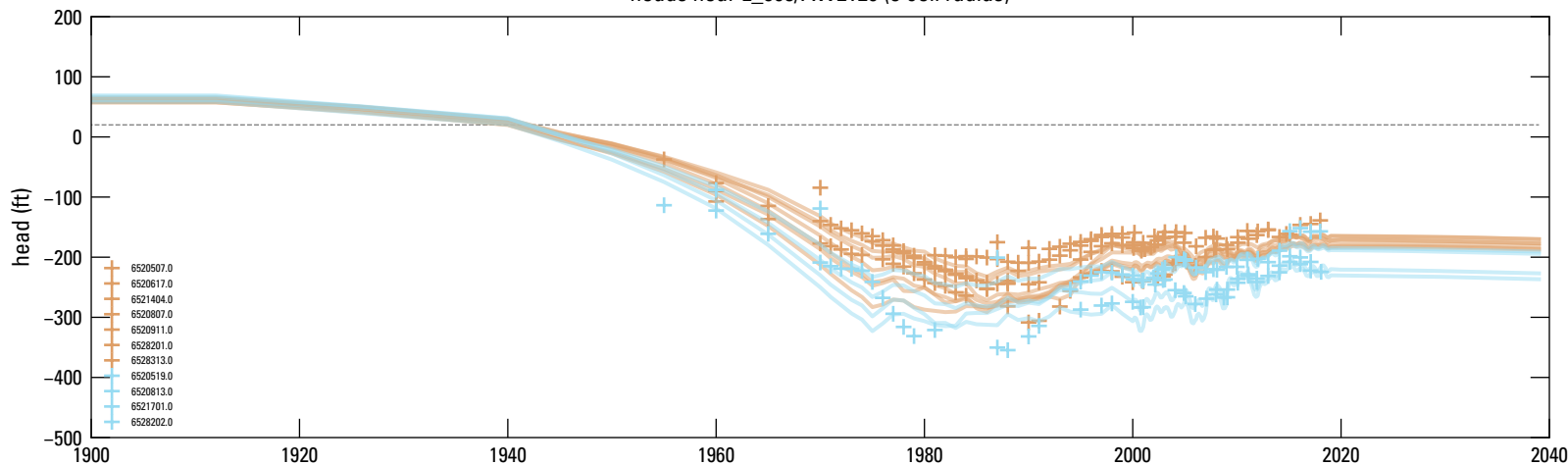
compaction at H_768/AW0124

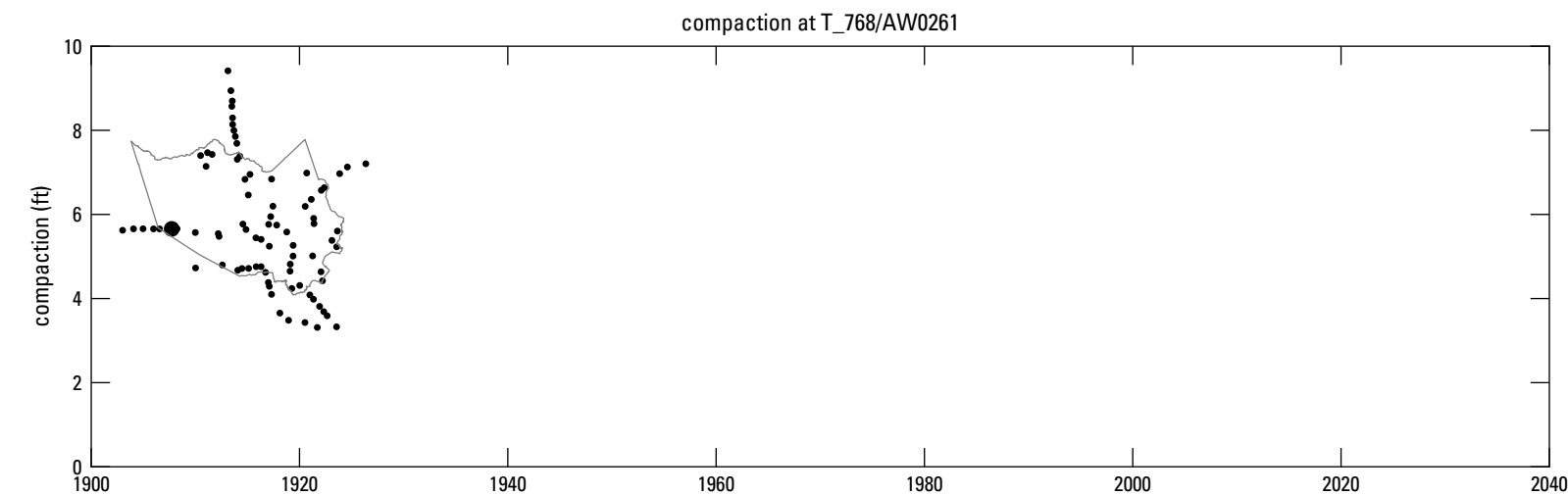
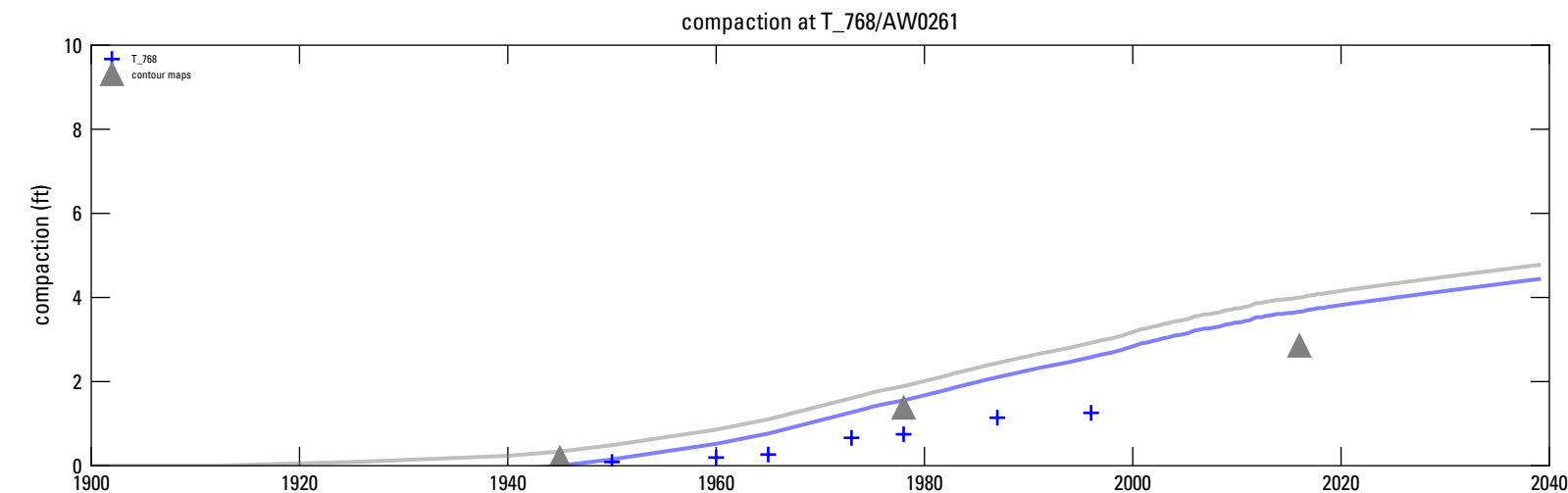
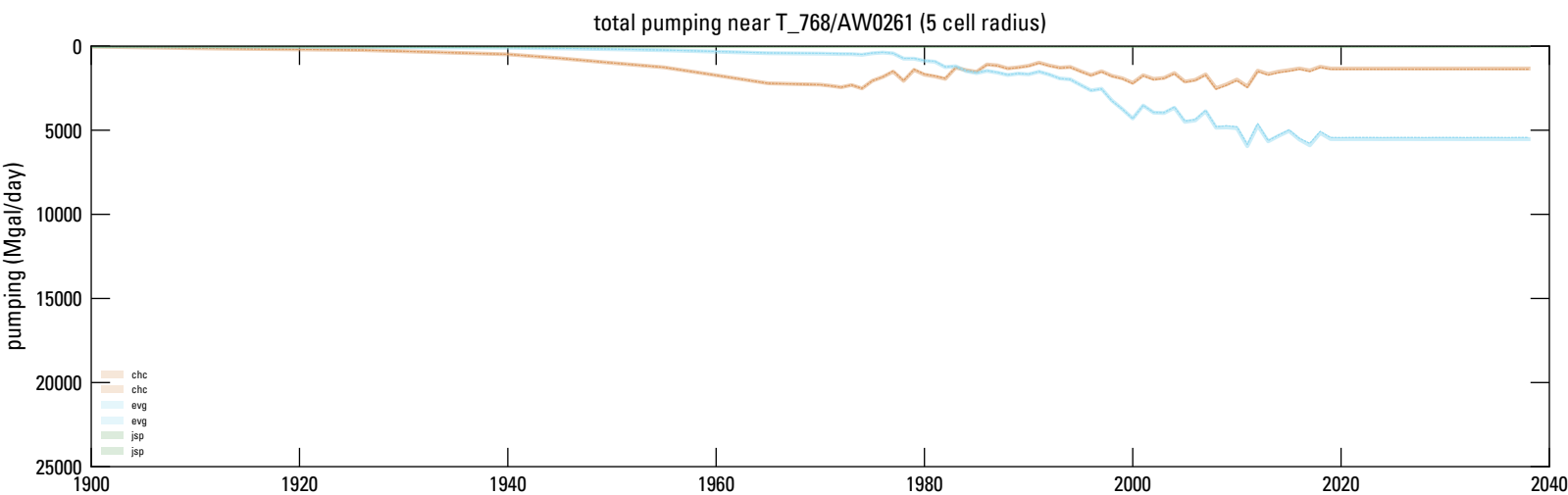
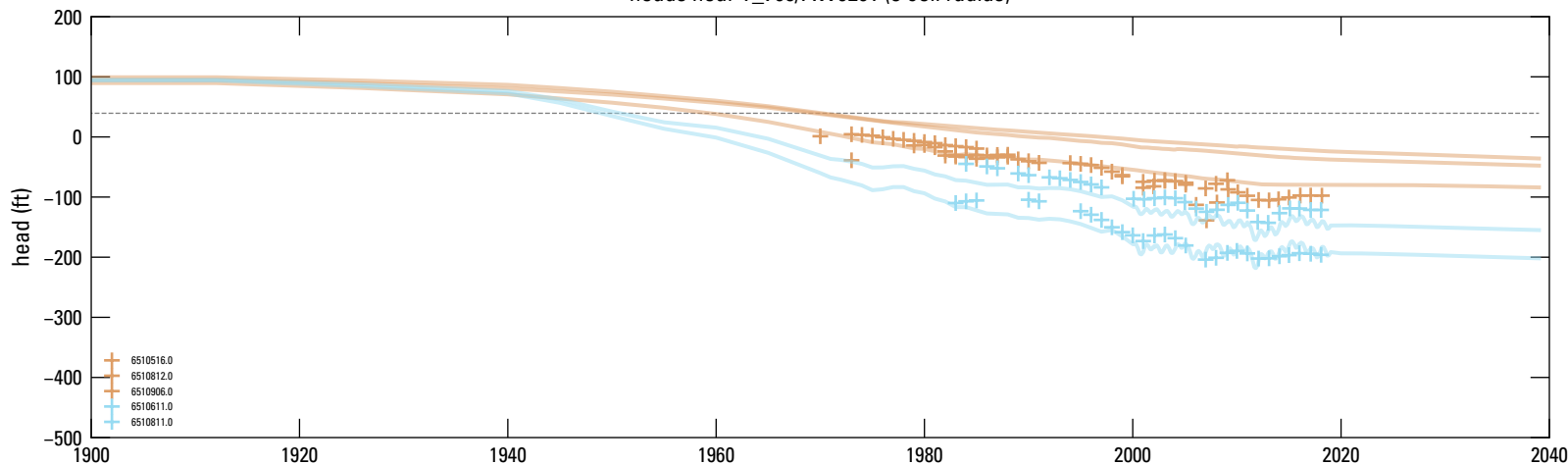


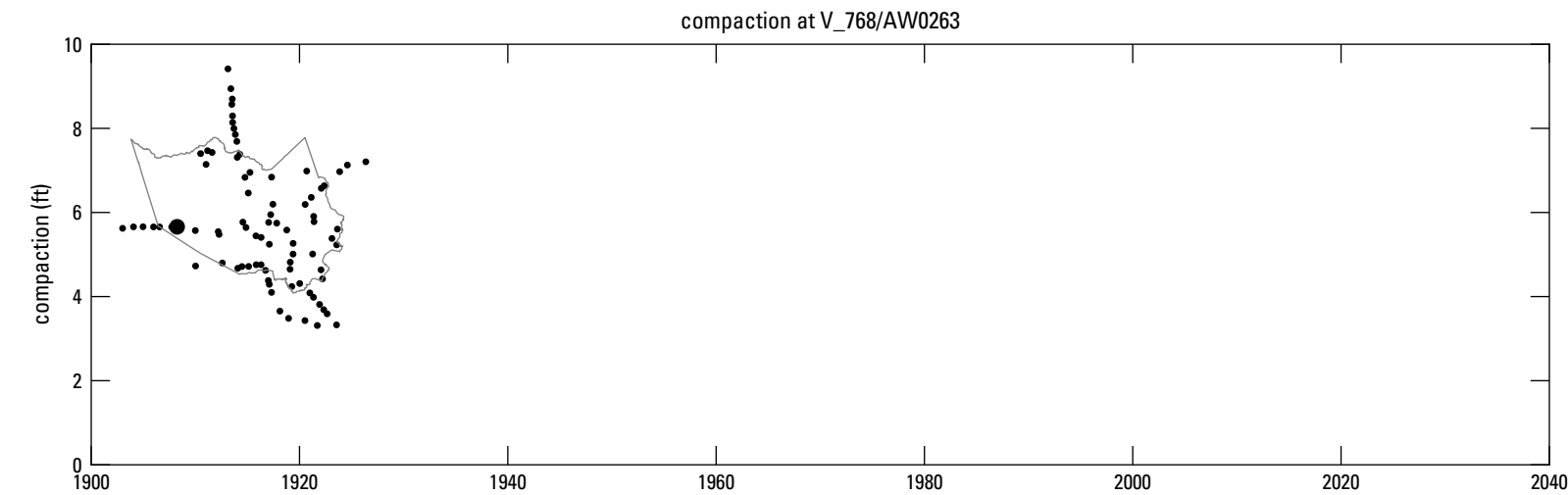
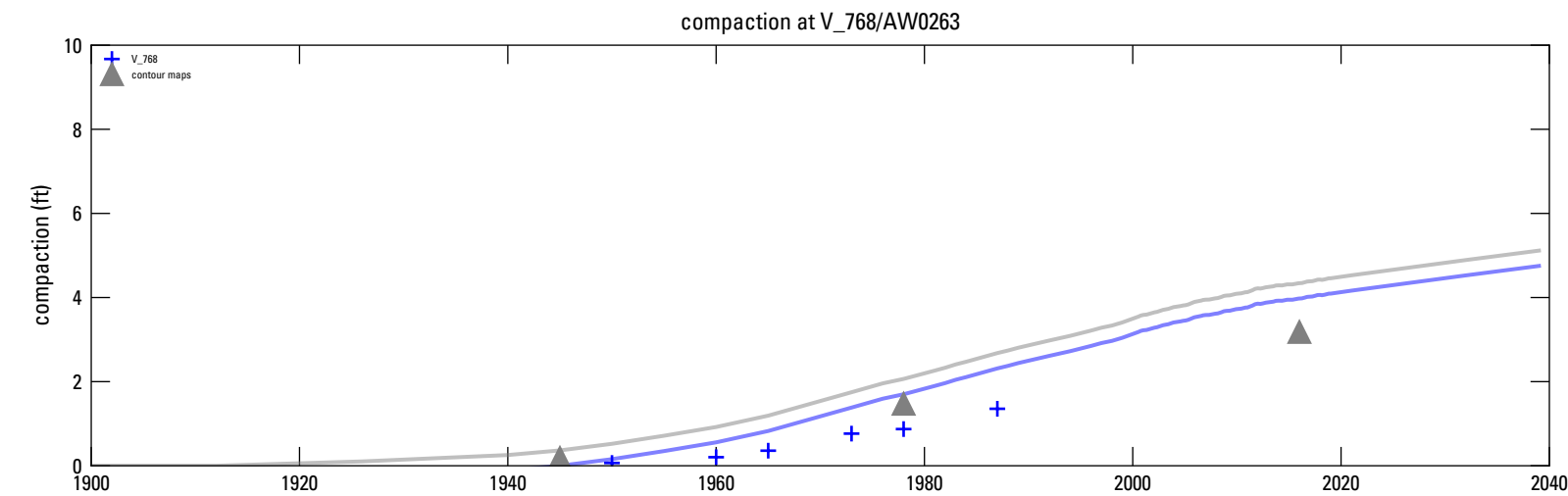
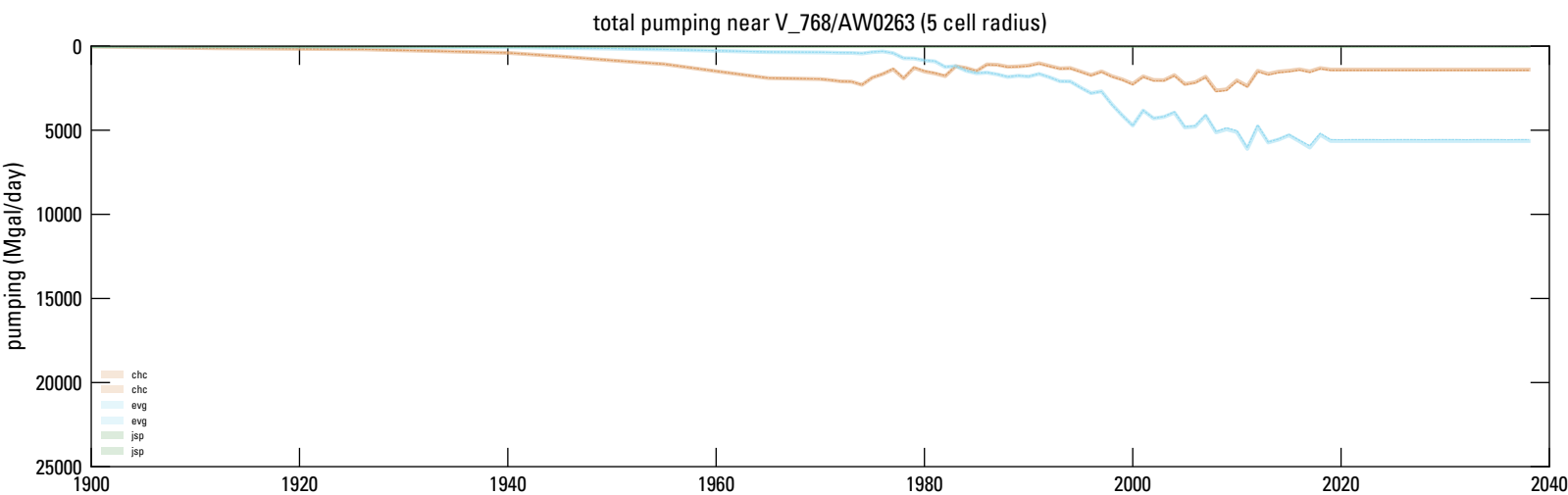
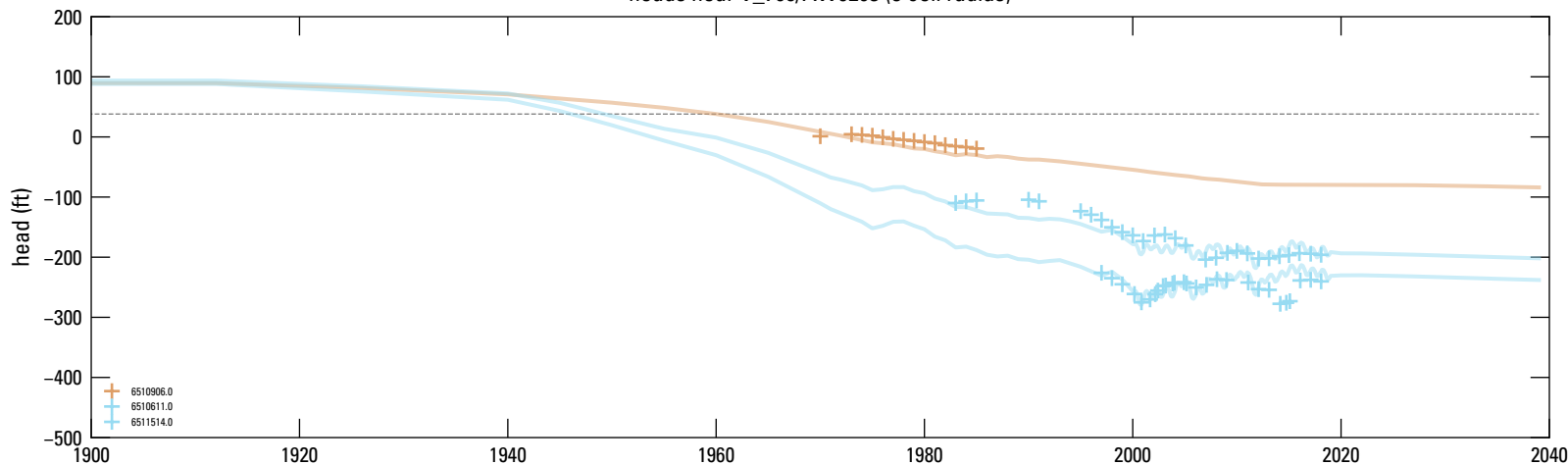












benchmark locations gulf_history_post_base iteration: 1
heads near N_768/AW0131 (5 cell radius)

