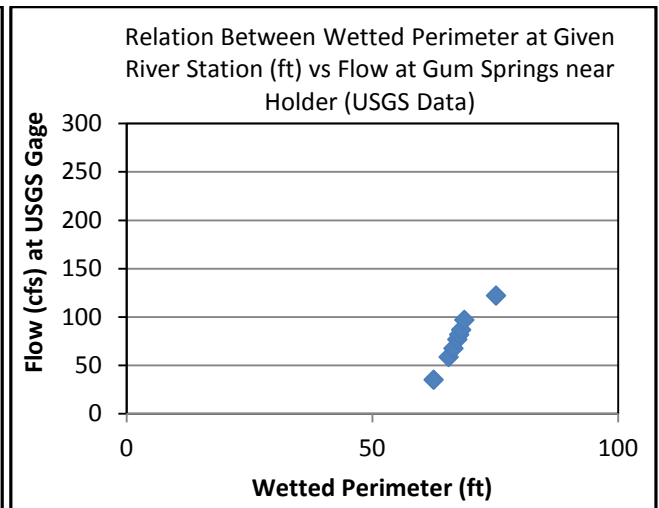
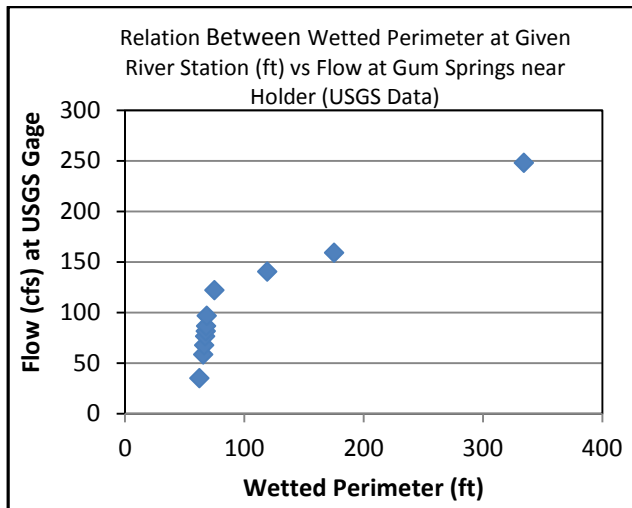


WETTED PERIMETER APPENDIX

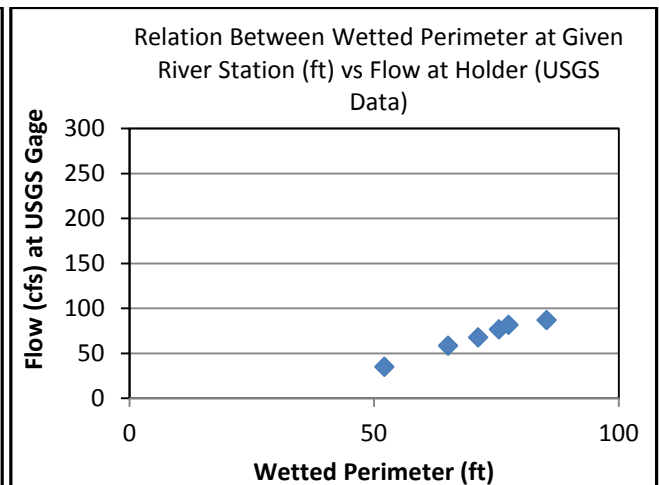
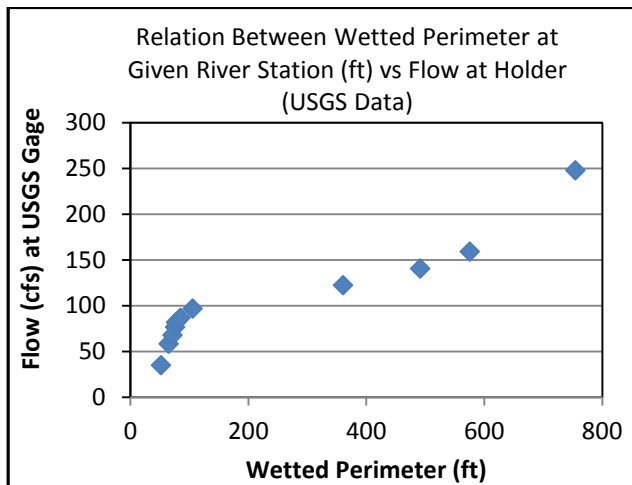
PLOTS BELOW WERE USED TO DETERMINE THE LOWEST WETTED PERIMETER INFLECTION POINT (LWPIP). THE FIRST OF EACH PAIR OF PLOTS REPRESENT THE RELATIONSHIP BETWEEN WETTED PERIMETER AND FLOW FOR THE ENTIRE RANGE OF MODELED FLOWS. THE SECOND OF EACH PAIR OF PLOTS LOOKS AT ONLY THE LOW END OF THE MODELED FLOWS TO ALLOW BETTER ANALYSES. THE NUMBER TO THE RIGHT OF EACH PAIR OF PLOTS REPRESENTS OUR INTERPRETATION OF THE LWPIP. ALSO TO THE RIGHT MAY BE STATION NAMES FOR STATIONS THAT CORRESPOND WITH PHABSIM AND/OR VEGETATION SITES. PLOTS ARE GROUPED BY HEC-RAS MODEL REACH AS DISCUSSED IN THE REPORT. EACH PLOT HAS (LEGEND IN RIGHT MARGIN OF EACH PLOT) THE NUMBER OF RIVER MILES ABOVE THE GUM SPRINGS NEAR HOLDER GAGE.

HEAD SPRING TO HOLDER GAGE

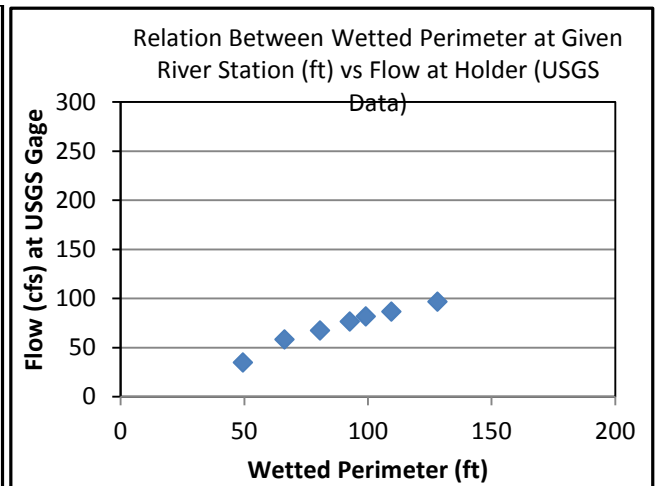
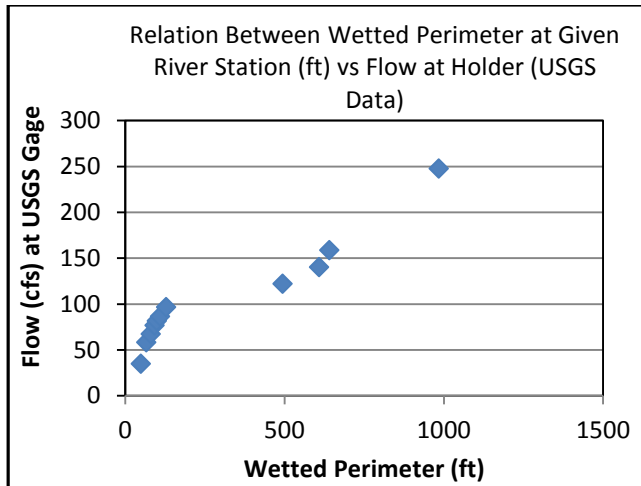
THE LOWEST MODELED FLOW FOR THIS REACH IS 35 CFS. LWPIPS OF 35 INDICATE VALUES OF 35 CFS (AT HOLDER GAGE) OR BELOW MODELED FLOW.



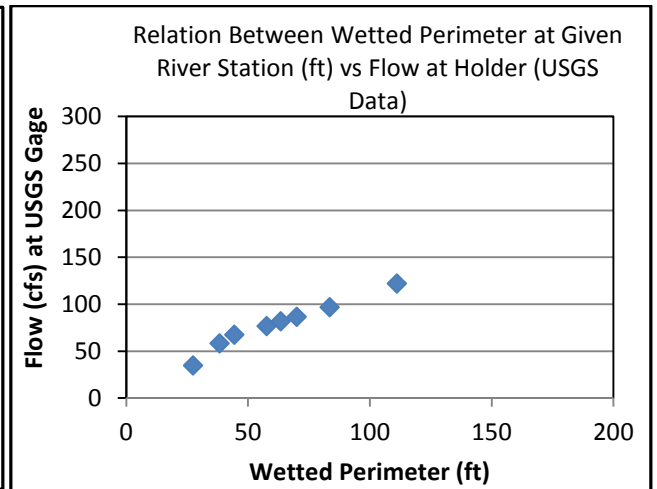
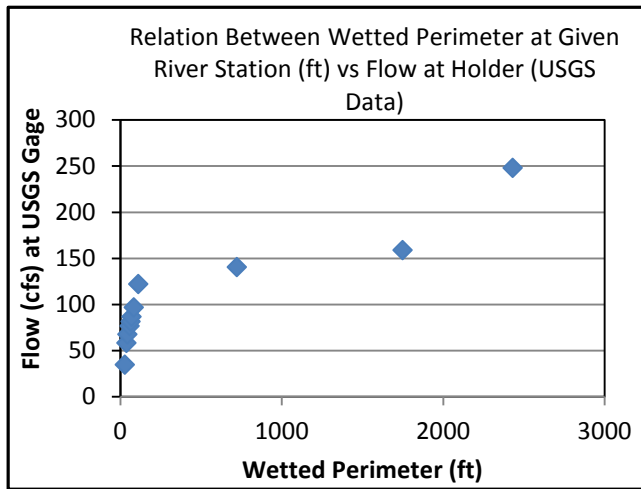
TRANSECT 1



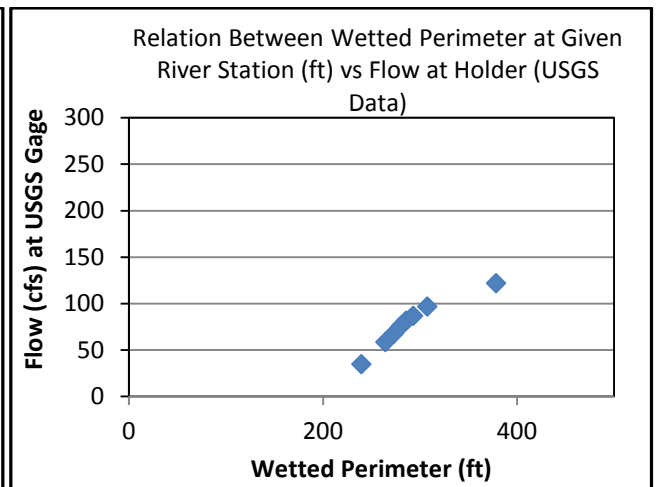
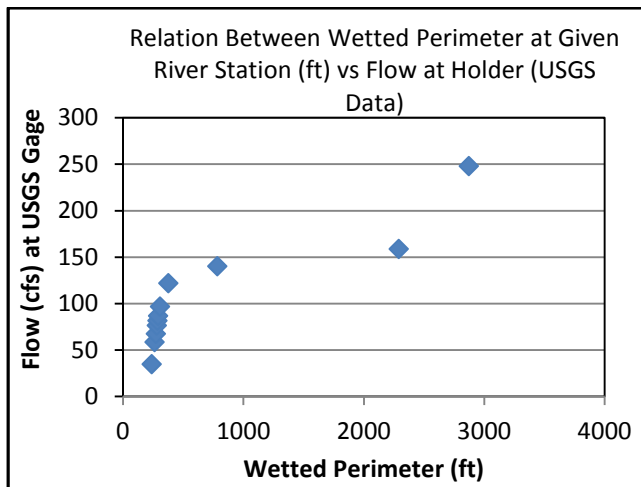
TRANSECT 2



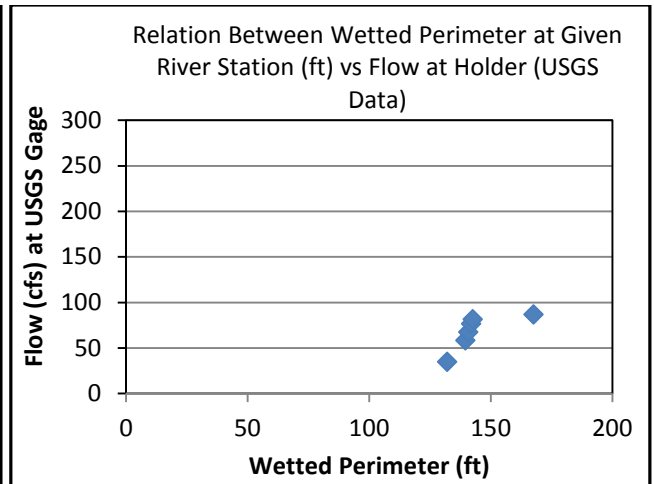
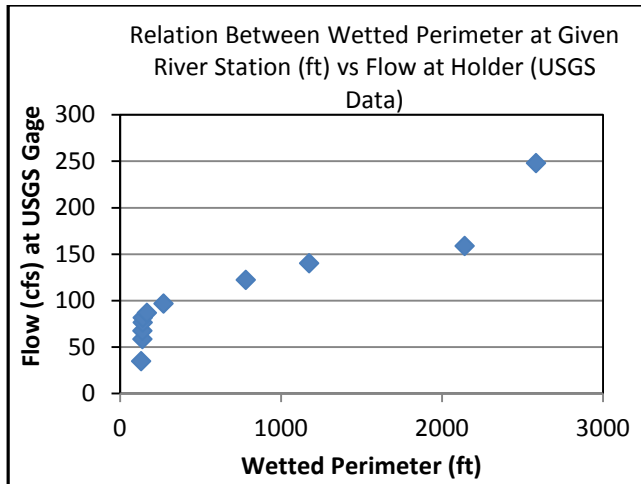
TRANSECT 3



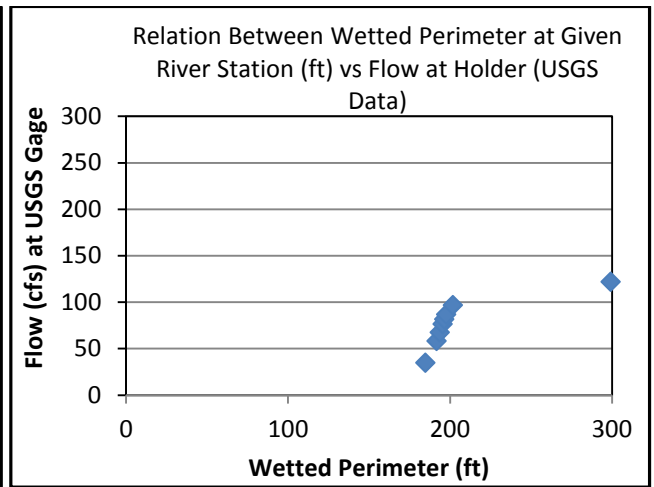
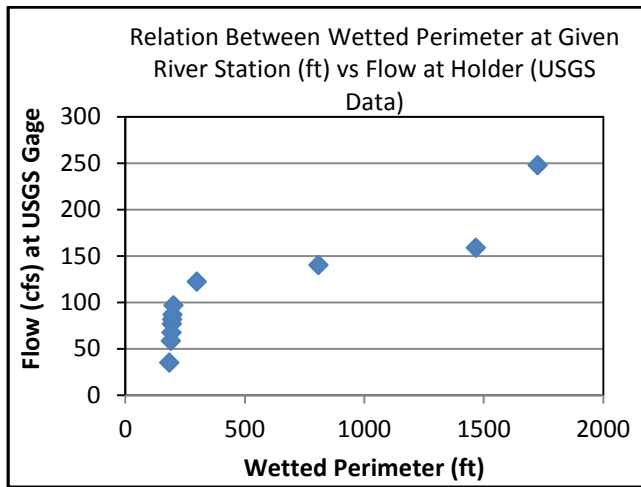
TRANSECT 4



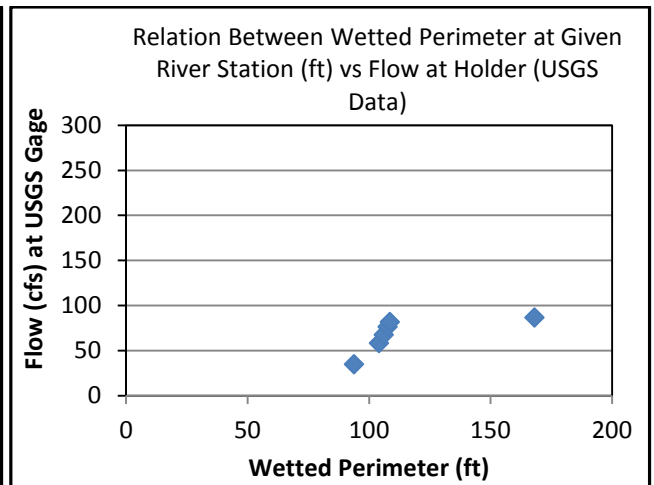
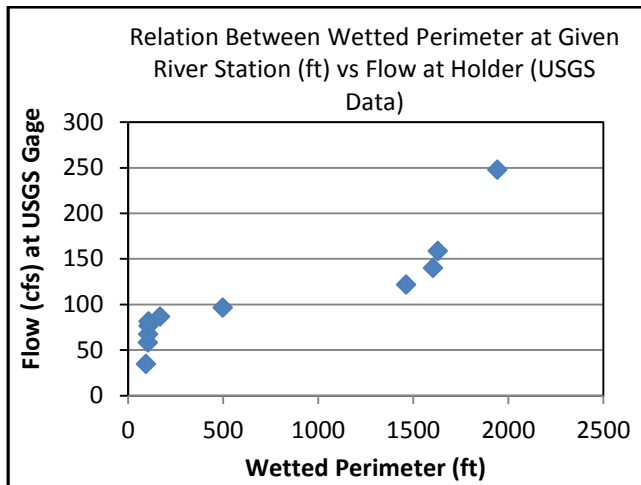
TRANSECT 5



TRANSECT 6



TRANSECT 7



TRANSECT 8