

Supplementary Material

Long-term Channel Geometry Adjustments for Reference Streams in the North Carolina Piedmont

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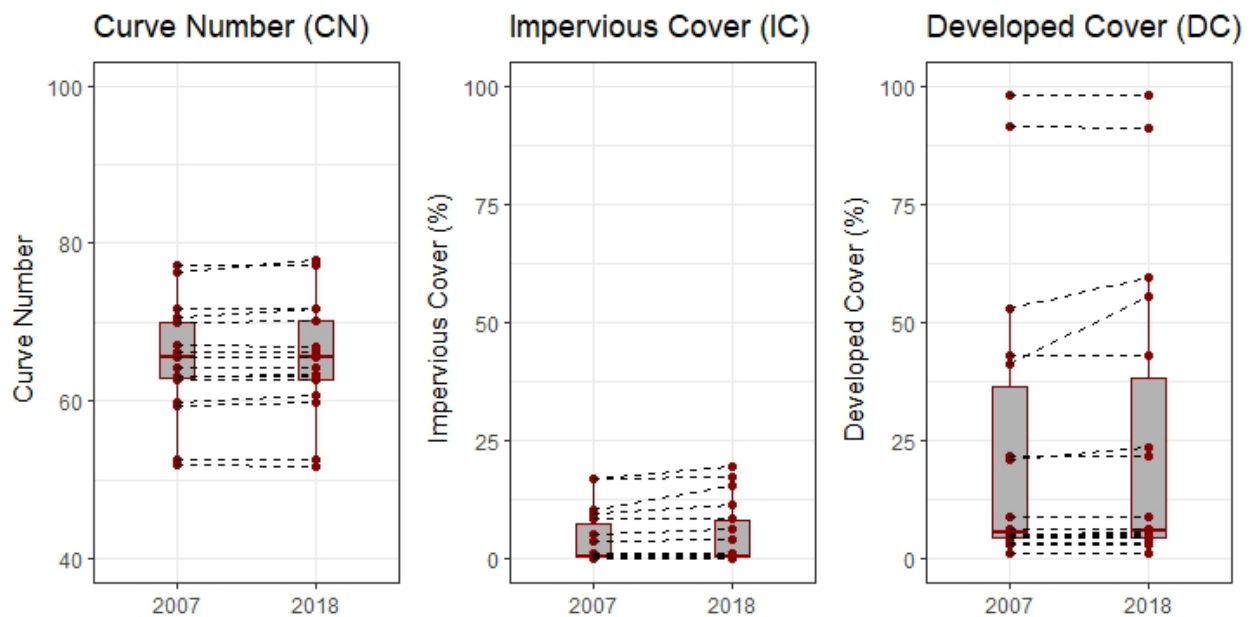


Fig S.1 Summary of Watershed and Landuse Conditions

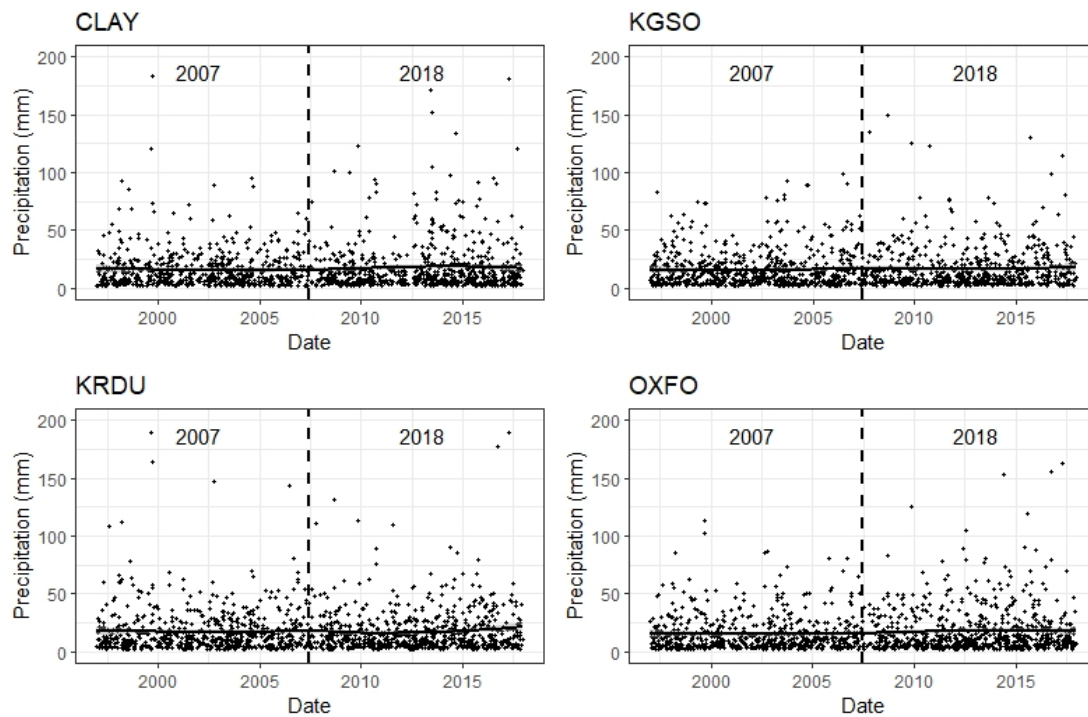


Fig. S.2 Precipitation Event Summary for Stations CLAY, KGSO, KRDU and OXFO from January 1, 1997 to January 1, 2018

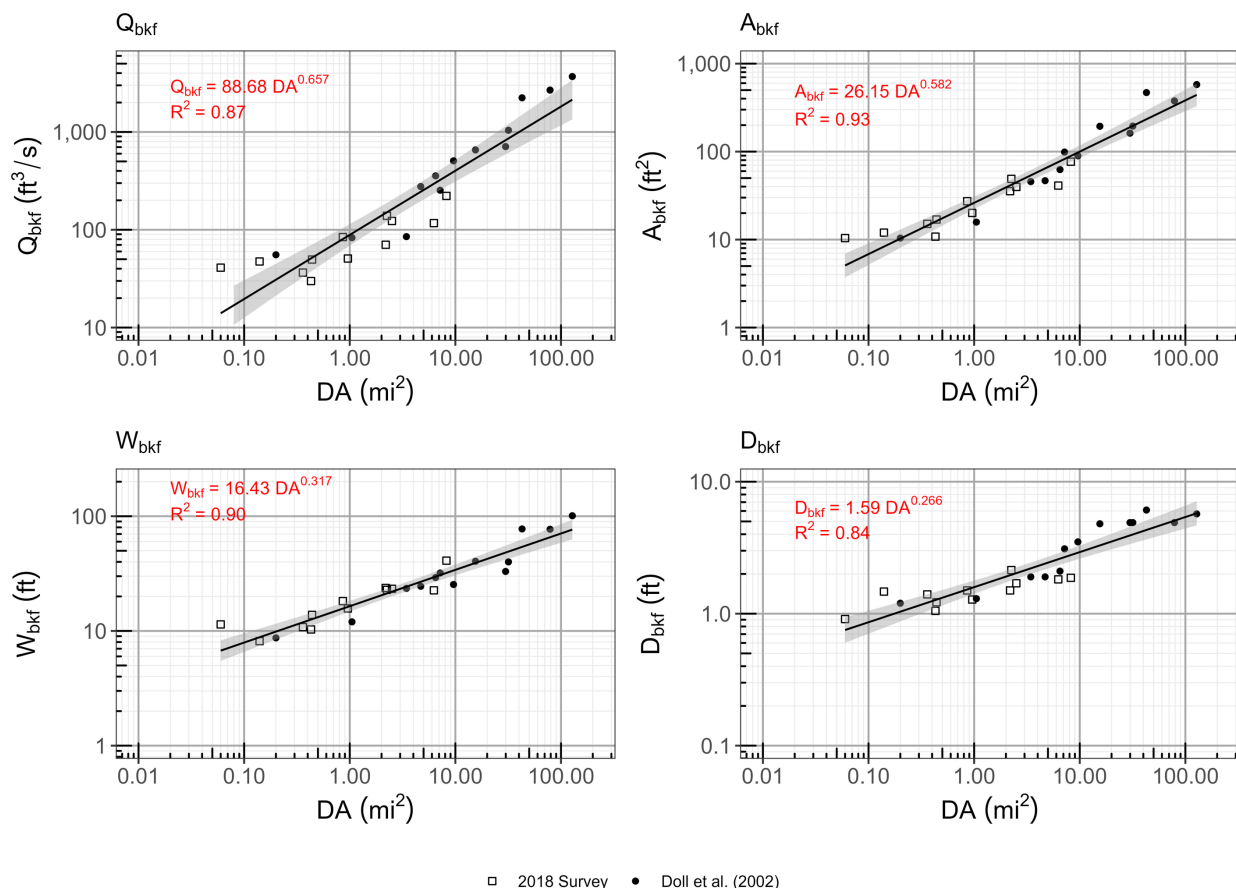


Fig. S.3 Revised North Carolina Piedmont Regional Curves Including 12 Additional Reference Reach Streams in English Units

Table S.1 Summary of Exceedance Probability and Rainfall Events >2.5 cm

Station	Survey	Exceedance Probability of 2.5 cm Event	Events >2.5 cm
CLAY	2007	18.0 %	115
	2018	19.5 %	132
KGSO	2007	18.3 %	120
	2018	19.1 %	122
KRDU	2007	21.1 %	136
	2018	20.8 %	143
OXFO	2007	17.6 %	109
	2018	21.1 %	148