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Supplementary Material

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

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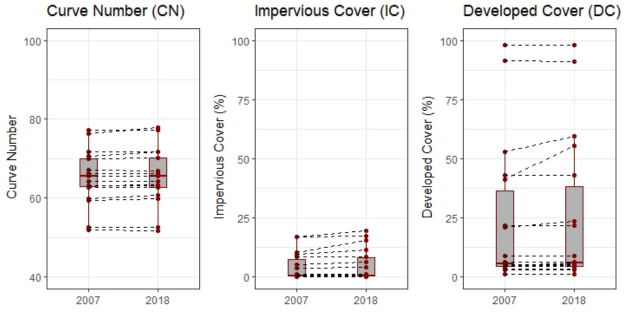


Fig S.1 Summary of Watershed and Landuse Conditions

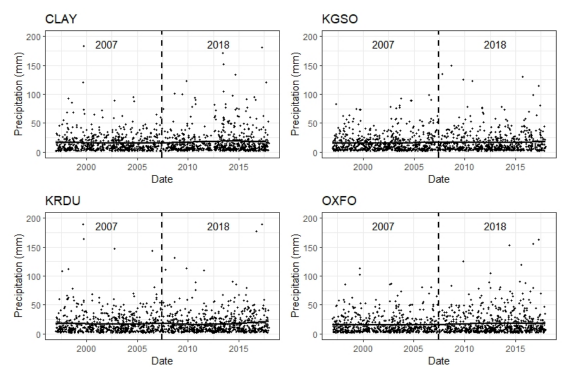
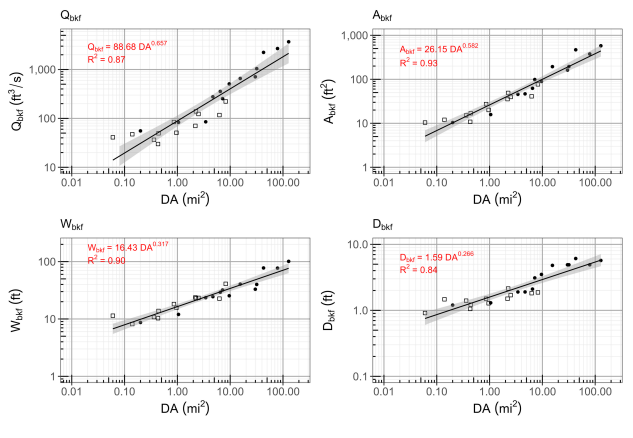


Fig. S.2 Precipitation Event Summary for Stations CLAY, KGSO, KRDU and OXFO from January 1, 1997 to January 1, 2018



□ 2018 Survey • Doll et al. (2002)

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

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

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