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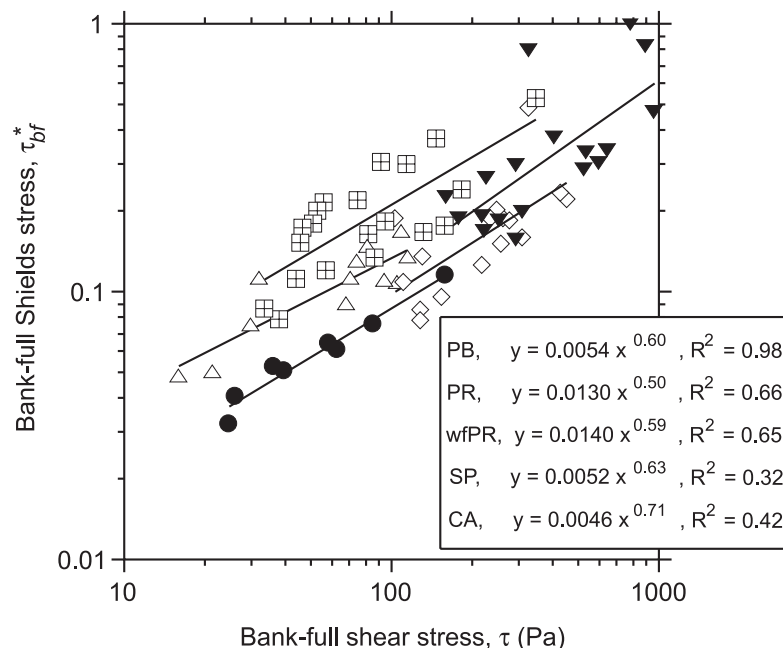
Erratum: Basin-scale availability of salmonid spawning gravel as influenced by channel type and hydraulic roughness in mountain catchments

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Plane-bed and pool-riffle channels were incorrectly identified in the caption for Fig. 2. The second sentence of the caption should have read "... PB, plane-bed (circles); PR, pool-riffle (open triangles)...". In addition, the exponents reported in Fig. 2 for PR, wfPR, SP, and CA channels should have read 0.50, 0.59, 0.63, and 0.71, respectively. The corrected figure is shown.

Fig. 2. Bank-full Shields stress (τ_{bf}^*) as a function of total bank-full shear stress (τ) and channel type in Pacific Northwest rivers (morphologic definitions of Montgomery and Buffington 1997, 1998; Buffington et al. 2003). PB, plane-bed (circles); PR, pool-riffle (open triangles); wfPR, wood-forced pool-riffle (squares); SP, step-pool (diamonds); CA, cascade (solid triangles). PB, PR, and wfPR data are from Buffington and Montgomery (1999a, 2001); SP and CA data are from Montgomery and Buffington (1997).



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