ERRATA

EROSION OF AN ANCIENT MOUNTAIN RANGE, THE GREAT SMOKY MOUNTAINS, NORTH CAROLINA AND TENNESSEE

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These errata have been prepared to correct the following in this paper (November 2003, p. 817-855):

Please substitute the following figure 4 for the one now on page 829 and the following figure 5A for the one on page 830. In figure 4, sample localities for GSMP-1 and GSWP-I have been put in their correct locations. In figure 5A, sample localities for GSCO-3, GSCO-5, and GSCO-6 have been put in their correct locations.

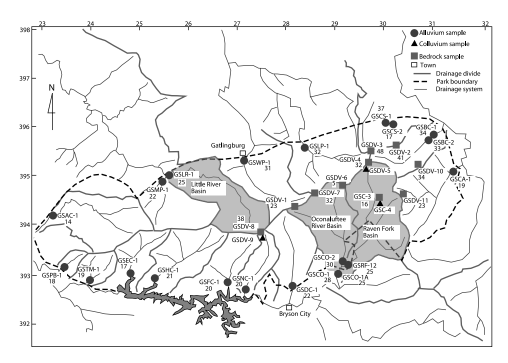


Fig. 4. Sampling locations in the Great Smoky Mountains (UTM grid). Numbers near sample names are model erosion rates (mm $\rm Ky^1$) calculated from $^{10}\rm Be$ concentrations. GSBC-2 is a replicate sample of GSBC-1. GSCO-1A is a replicate sample of GSCO-1. Samples GSCO-1, GSCO-1A, GSLR-7 (fig. 5), GSBC-2, GSCS-1, and GSCS-2 were not considered outlet rivers in the calculation of mean erosion rates.

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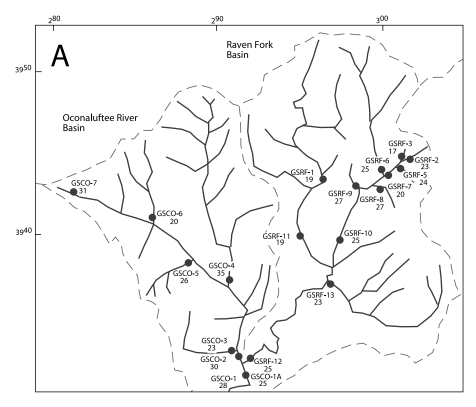


Fig. 5. Location (UTM grid) of detailed tributary sampling in the Oconaluftee River (A), Raven Fork (A), and Little River.